

# **VOLUMETRIC SURVEY OF LAKE MEREDITH**

**Prepared for:**

**CANADIAN RIVER MUNICIPAL WATER AUTHORITY**



**Prepared by:**

**The Texas Water Development Board**

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## TABLE OF CONTENTS

INTRODUCTION .....	1
HISTORY AND GENERAL INFORMATION OF THE RESERVOIR .....	1
HYDROGRAPHIC SURVEYING TECHNOLOGY .....	3
GPS Information.....	3
Equipment and Methodology .....	4
Previous Survey Procedures.....	6
PRE-SURVEY PROCEDURES .....	7
SURVEY CONTROL SETUP .....	7
SURVEY PROCEDURES .....	9
Equipment Calibration and Operation .....	9
Field Survey .....	10
Data Processing.....	11
RESULTS.....	13
SUMMARY.....	14

## APPENDICES

- APPENDIX A - DEPTH SOUNDER ACCURACY
- APPENDIX B - RESERVOIR VOLUME TABLE
- APPENDIX C - RESERVOIR AREA TABLE
- APPENDIX D - AREA-ELEVATION-CAPACITY GRAPH

## LIST OF FIGURES

- FIGURE 1 - LOCATION MAP
- FIGURE 2 - LOCATION OF SURVEY DATA
- FIGURE 3 - LOCATION OF BUREC SURVEY CONTROL POINT, #271
- FIGURE 4 - SHADED RELIEF
- FIGURE 5 - DEPTH CONTOURS
- FIGURE 6 - 2-D CONTOUR MAP

# **LAKE MEREDITH HYDROGRAPHIC SURVEY REPORT**

## **INTRODUCTION**

Staff of the Hydrographic Survey Unit of the Texas Water Development Board (TWDB) conducted a hydrographic survey on Lake Meredith in June, 1995. The purpose of the survey was to determine the capacity of the lake at the normal pool elevation and to establish baseline information for future surveys. From this information, future surveys will be able to determine sediment deposition locations and rates over time. The survey was performed at a lake water surface elevation about 41 feet below the top of the conservation pool because this elevation represented the historic normal near-maximum operating level of the lake. Contour lines from the latest U.S. Geological Survey topographic maps were added to the field survey data to allow for calculation of volumes and surface areas of the lake below the top of the conservation pool. Survey results are presented in the following pages in both graphical and tabular form. All elevations presented in this report will be reported in feet above mean sea level based on the National Geodetic Vertical Datum of 1929 (NGVD '29) unless noted otherwise. Based on a 1980 sediment resurvey, the U. S. Bureau of Reclamation (BUREC) calculated the surface area of Lake Meredith at the normal pool elevation of 2,936.5 feet to be 16,513 acres with a corresponding capacity of 839,200 acre-feet.

## **HISTORY AND GENERAL INFORMATION OF THE RESERVOIR**

Sanford Dam is located on the Canadian River in Hutchinson County, about ten miles northwest of Borger, Tx. Waters impounded by Sanford Dam form Lake Meredith which extends from Hutchinson County into Moore and Potter Counties. The facility was originally built and financed by the BUREC and is now owned by the Canadian River

Municipal Water Authority. Inflows to the lake originate over a 20,220 square mile drainage area of which 4,172 is probably non-contributing. The lake, at the conservation capacity pool elevation of 2936.5 feet, is approximately nineteen miles long with an average width of 1.5 miles.

Federal authorization for Lake Meredith and Sanford Dam was granted under Public Law No. 898 on December 29, 1950. State authorization was granted by the Board of Water Engineers on April 11, 1956 under Permit No. 1815. It authorized the Canadian River Municipal Water Authority to divert the storm, flood and unappropriated waters of the Canadian River not to exceed 100,000 acre-feet of water per annum for municipal use and not to exceed 51,200 acre-feet of water per annum for industrial use. Certificate of Adjudication #3782 was issued May 30, 1985. It basically stated that the Canadian River Municipal Water Authority was authorized to impound 1,407,572 acre-feet of water on the Canadian River known as Lake Meredith and impound therein not to exceed 500,000 acre-feet of water in conservation storage and 404,000 acre-feet of water for silt and dead storage. It also stated in the special conditions that this project was to comply with the Canadian River Compact which provides for the division of water of the Canadian River among New Mexico, Oklahoma and Texas.

Construction of the project started March 11, 1962. Deliberate impoundment of water began January 28, 1965 and the project was completed August 21 of the same year. The BUREC engineered the project and H. B. Zachry Company was general contractor. Estimated cost of the project was \$18,587,000.

Sanford Dam is a rolled earthfill structure with a length of 6,410 feet, rising 200 feet above the natural streambed to an elevation of 3,011.0 feet. Located near the left end of the dam, the service spillway is an uncontrolled drop inlet concrete structure that discharges into a 22-foot-diameter conduit. The conduit is designed to discharge 19,300 cubic feet per second (cfs) at the maximum design flood stage of 3,004.9 feet. The flood-control outlet works are composed of three 12- by 15-foot gates that open into three 15.5-foot concrete conduits. These outlet works are located to the left of the

service spillway, near the left end of the dam.

## **HYDROGRAPHIC SURVEYING TECHNOLOGY**

The following sections will describe the equipment and methodology used to conduct this hydrographic survey. Some of the theory behind Global Positioning System (GPS) technology and its accuracy are also addressed.

### **GPS Information**

The following is a brief and simple description of Global Positioning System (GPS) technology. GPS is a new technology that uses a network of satellites, maintained in precise orbits around the earth, to determine locations on the surface of the earth. GPS receivers continuously monitor the broadcasts from the satellites to determine the position of the receiver. With only one satellite being monitored, the point in question could be located anywhere on a sphere surrounding the satellite with a radius of the distance measured. The observation of two satellites decreases the possible location to a finite number of points on a circle where the two spheres intersect. With a third satellite observation, the unknown location is reduced to two points where all three spheres intersect. One of these points is obviously in error because its location is in space, and it is ignored. Although three satellite measurements can fairly accurately locate a point on the earth, the minimum number of satellites required to determine a three dimensional position within the required accuracy is four. The fourth measurement compensates for any time discrepancies between the clock on board the satellites and the clock within the GPS receiver.

GPS technology was developed in the 1960s by the United States Air Force and

the defense establishment. After program funding in the early 1970s, the initial satellite was launched on February 22, 1978. A four year delay in the launching program occurred after the Challenger space shuttle disaster. In 1989, the launch schedule was resumed. Full operational capability will be reached when the NAVSTAR (NAVigation System with Time And Ranging) satellite constellation is composed of 24 Block II satellites. At the time of the survey, the system had achieved initial operational capability. A full constellation of 24 satellites, in a combination of Block I (prototype) and Block II satellites, was fully functional. The NAVSTAR satellites provide data based on the World Geodetic System (WGS '84) spherical datum. WGS '84 is essentially identical to NAD '83.

The United States Department of Defense (DOD) is currently responsible for implementing and maintaining the satellite constellation. In an attempt to discourage the use of these survey units as a guidance tool by hostile forces, the DOD has implemented means of false signal projection called Selective Availability (S/A). Positions determined by a single receiver when S/A is active result in errors to the actual position of up to 100 meters. These errors can be reduced to centimeters by performing a static survey with two GPS receivers, one of which is set over a point with known coordinates. The errors induced by S/A are time-constant. By monitoring the movements of the satellites over time (one to three hours), the errors can be minimized during post processing of the collected data and the unknown position computed accurately.

Differential GPS (DGPS) can determine positions of moving objects in real-time or "on-the-fly." One GPS receiver was set up over a benchmark with known coordinates established by the hydrographic survey crew. This receiver remained stationary during the survey and monitored the movements of the satellites overhead. Position corrections were determined and transmitted via a radio link once per second to a second GPS receiver located on the moving boat. The boat receiver used these corrections, or differences, in combination with the satellite information it received to determine its differential location. The large positional errors experienced by a single receiver when S/A is active are greatly reduced by utilizing DGPS. The reference receiver calculates

satellite corrections based on its known fixed position, which results in positional accuracies within three meters for the moving receiver. DGPS was used to determine horizontal position only. Vertical information was supplied by the depth sounder.

## **Equipment and Methodology**

The equipment used in the performance of the hydrographic survey consisted of a 23-foot aluminum tri-hull SeaArk craft with cabin, equipped with twin 90-Horsepower Johnson outboard motors. Installed within the enclosed cabin are an Innerspace Helmsman Display (for navigation), an Innerspace Technology Model 449 Depth Sounder and Model 443 Velocity Profiler, a Trimble Navigation, Inc. 4000SE GPS receiver, a Motorola Radius radio with an Advanced Electronic Applications, Inc. packet modem, and an on-board computer. The computer was supported by a dot matrix printer and a B-size plotter. Power was provided by a water-cooled generator through an in-line uninterruptible power supply. Reference to brand names does not imply endorsement by the TWDB.

The shore station included a second Trimble 4000SE GPS receiver, Motorola Radius radio and Advanced Electronic Applications, Inc. packet modem, and an omnidirectional antenna mounted on a modular aluminum tower to a total height of 40 feet. The combination of this equipment provided a data link with a reported range of 25 miles over level to rolling terrain that does not require that line-of-sight be maintained with the survey vessel in most conditions, thereby reducing the time required to conduct the survey.

The GPS equipment, survey vessel, and depth sounder combine together to provide an efficient hydrographic survey system. As the boat travels across the lake surface, the depth sounder gathers approximately ten readings of the lake bottom each second. The depth readings are stored on the survey vessel's on-board computer along with the corrected positional data generated by the boat's GPS receiver. The daily data



files collected are downloaded from the computer and brought to the office for editing after the survey is completed. During editing, bad data is removed or corrected, multiple data points are averaged together to get one data point per second, and average depths are converted to elevation readings based on the daily recorded lake elevation on the day the survey was performed. Accurate estimates of the lake volume can be quickly determined by building a 3-D model of the reservoir from the collected data. The level of accuracy is equivalent to or better than previous methods used to determine lake volumes, some of which are discussed below.

### **Previous Survey Procedures**

Originally, reservoir surveys were conducted with a rope stretched across the reservoir along pre-determined range lines. A small boat would manually pole the depth at selected intervals along the rope. Over time, aircraft cable replaced the rope and electronic depth sounders replaced the pole. The boat was hooked to the cable, and depths were again recorded at selected intervals. This method, used mainly by the Soil Conservation Service, worked well for small reservoirs.

Larger bodies of water required more involved means to accomplish the survey, mainly due to increased size. Cables could not be stretched across the body of water, so surveying instruments were utilized to determine the path of the boat. Monumentation was set for the end points of each line so the same lines could be used on subsequent surveys. Prior to a survey, each end point had to be located (and sometimes reestablished) in the field and vegetation cleared so that line of sight could be maintained. One surveyor monitored the path of the boat and issued commands via radio to insure that it remained on line while a second surveyor determined depth measurement locations by turning angles. Since it took a major effort to determine each of the points along the line, the depth readings were spaced quite a distance apart. Another major cost was the land surveying required prior to the reservoir survey to locate

the range line monuments and clear vegetation.

Electronic positioning systems were the next improvement. If triangulation could determine the boat location by electronic means, then the boat could take continuous depth soundings. A set of microwave transmitters positioned around the lake at known coordinates would allow the boat to receive data and calculate its position. Line of site was required, and the configuration of the transmitters had to be such that the boat remained within the angles of 30 and 150 degrees in respect to the shore stations. The maximum range of most of these systems was about 20 miles. Each shore station had to be accurately located by survey, and the location monumented for future use. Any errors in the land surveying resulted in significant errors that were difficult to detect. Large reservoirs required multiple shore stations and a crew to move the shore stations to the next location as the survey progressed. Land surveying was still a major cost.

Another method used mainly prior to construction utilized aerial photography to generate elevation contours which could then be used to calculate the volume of the reservoir. Fairly accurate results could be obtained, although the vertical accuracy of the aerial topography was generally one-half of the contour interval or  $\pm$  five feet for a ten-foot contour interval. This method could be quite costly and was only applicable in areas that were not inundated.

## **PRE-SURVEY PROCEDURES**

The reservoir's surface area was determined prior to the survey by digitizing with AutoCad software the lake's normal pool boundary from four USGS quad sheets. The names of the quad sheets are as follows: McDowell Creek, TX 1970; Alibates Ranch, TX 1970; Evans Canyon, TX 1970; and Sanford, TX 1970. The graphic boundary file created was then transformed into the proper datum, from NAD '27 datum to NAD '83, using Environmental Systems Research Institutes's (ESRI) Arc/Info project command with the NADCOM parameters. The area of the lake boundary was checked to verify

that the area was the same in both datums.

The survey layout was designed by placing survey track lines at 500 foot intervals across the lake. The survey design for this lake required approximately 446 survey lines to be placed along the length of the lake. Survey setup files were created using Coastal Oceanographics, Inc. Hypack software for each group of track lines that represented a specific section of the lake. The setup files were copied onto diskettes for use during the field survey.

## **SURVEY CONTROL SETUP**

The first task of the Hydrographic Survey field staff after arriving at Lake Meredith was to establish a horizontal reference control point. Figure 3 shows the location of the control point established. This location was chosen due to the close proximity to the reservoir and the security of the area. An additional temporary control point was established during the survey do to the length of the lake. No permanent marker was set for this point located on the dam. The data and location for this site are contained in the raw data files.

Prior to the field survey, TWDB staff had researched locations of known first-order benchmarks and requested Canadian River Municipal Water Authority staff to physically locate the associated monuments. Of the monuments found, the one chosen to provide horizontal control for the survey was a U. S. Geological Survey first-order monument named CANADIAN located approximately three miles southeast of Stinnett, Tx.. The coordinates for the monument are published as Latitude 35° 46' 43.97587"N and Longitude 101° 25' 40.36620"W.

On May 31, 1995, TWDB staff performed a static GPS survey to determine the WGS'84 coordinates for the horizontal reference control point. The control point used for the shore station was a BUREC property corner surveyor's cap identification #271 set in

concrete located about mid-lake. The GPS receivers were set up over this point and the U. S. Geological Survey first-order monument named CANADIAN. Satellite data were gathered for approximately one hour, with up to six satellites visible at the same time to the receivers.

Once data collection ended, the data were retrieved and processed from both receivers, using Trimble Trimvec software, to determine the coordinates for the control point. The WGS' 84 coordinates for BUREC #271 were determined to be North latitude  $35^{\circ} 38' 38.46776''$  and West longitude  $101^{\circ} 37' 55.81259''$ .

Using the newly determined coordinates, a shore station was set up at BUREC #271 to provide DGPS control during the survey. The coordinates from the static survey were entered into the GPS receiver located over the control point to fix its location. Satellite data received during the survey could then be corrected and broadcast to the GPS receiver on the moving boat during the survey for differential correction.

## **SURVEY PROCEDURES**

The following procedures were followed during the hydrographic survey of Lake Meredith performed by the TWDB. Information regarding equipment calibration and operation, the field survey, and data processing is presented.

### **Equipment Calibration and Operation**

During the survey, the GPS receivers were operated in the following DGPS modes. The reference station receiver was set to a horizontal mask of  $0^{\circ}$ , to acquire information on the rising satellites. A horizontal mask of  $10^{\circ}$  was used on the roving receiver for the purpose of calculating better horizontal positions. A PDOP (Position

Dilution of Precision) limit of 7 was set for both receivers. The DGPS positions are known to be within acceptable limits of horizontal accuracy when the PDOP is seven (7) or less. An internal alarm sounds if the PDOP rises above seven to advise the field crew that the horizontal position has degraded to an unacceptable level.

Prior to the survey, TWDB staff verified the horizontal accuracy of the DGPS used during the Lake Meredith survey to be within the specified accuracy of three meters by the following procedure. The shore station was set up over a known United States Geological Service (USGS) first order monument and placed in differential mode. The second receiver, directly connected to the boat with its interface computer, was placed over another known USGS first order monument and data was collected for 60 minutes in the same manner as during a survey. Based on the differentially-corrected coordinates obtained and the published coordinates for both monuments, the resulting positions fell within a three-meter radius of the actual known monument position.

At the beginning of each surveying day, the depth sounder was calibrated with the Innerspace Velocity Profiler. The Velocity Profiler calculates an average speed of sound through the water column of interest for a designated draft value of the boat (draft is the vertical distance that the boat penetrates the water surface). The draft of the boat was previously determined to average 1.2 ft. The velocity profiler probe is placed in the water to moisten and acclimate the probe. The probe is then raised to the water surface where the depth is zeroed. The probe is lowered on a cable to just below the maximum depth set for the water column, and then raised to the surface. The unit displays an average speed of sound for a given water depth and draft, which is entered into the depth sounder. The depth value on the depth sounder was then checked manually with a measuring tape to ensure that the depth sounder was properly calibrated and operating correctly. During the survey of Lake Meredith, the speed of sound in the water column varied daily between 4833 and 4868 feet per second. Based on the measured speed of sound for various depths, and the average speed of sound calculated for the entire water column, the depth sounder is accurate to within  $\pm 0.2$  feet, plus an estimated error of  $\pm 0.3$  feet due to the plane of the boat for a total accuracy of  $\pm 0.5$  feet for any

instantaneous reading. These errors tend to be minimized over the entire survey, since some are plus readings and some are minus readings. Further information on these calculations is presented in Appendix A.

## **Field Survey**

Data were collected on Lake Meredith during the period of June 1-7, 1995. The lake was about 41 ft. below conservation pool storage capacity during the survey. Approximately 62,660 data points were collected over the 159.4 miles traveled along the pre-planned survey lines and the random data-collection lines. The points collected were stored digitally on the boat's computer in 190 data files. Data were not collected in areas of shallow water (depths less than 3.0 ft.) or with significant obstructions unless these areas represented a large amount of water. Random data points were collected, when determined necessary by the field crew, by manually poling the depth and entering the depth value into the data file. As each point was entered, the DGPS horizontal position was stored automatically with each return keystroke on the computer. The boat was moving slowly during this period so positions stored were within the stated accuracy of  $\pm 3$  meters to the point poled. Figure 2 shows the actual location of the data collection points.

The collected data were stored in individual data files for each pre-plotted range line or random data collection events. These files were downloaded to diskettes at the end of each day for future processing.

## **Data Processing**

The collected data were down-loaded from diskettes onto the TWDB's computer network. The diskettes were then stored in a secured, safe location for future reference as needed. To process the data, the EDIT routine in the Hypack Program was run on

each raw data file. Data points such as depth spikes or data with missing depth or positional information were deleted from the file. The depth information collected every 0.1 seconds was averaged to get one reading for each second of data collection. A correction for the lake elevation at the time of data collection was also applied to each file during the EDIT routine. During the survey, the water surface ranged daily from 2893.05 to 2895.71 feet. After all changes had been made to the raw data file, the edited file was saved with a different extension. After all the files were edited, the edited files were combined into a single data file, representative of the lake, to be used with the GIS software to develop a model of the lake's bottom surface.

The resulting DOS data file was imported into the UNIX operating system used to run Environmental System Research Institutes's (ESRI) Arc/Info GIS software. The latitude and longitude coordinates of each point were then converted to decimal degrees by a UNIX awk command. The awk command manipulates the data file format into a MASS points format for use by the GIS software. The graphic boundary file previously digitized was also imported.

The boundary and MASS points files were graphically edited using the Arc/Edit module. The MASS points file was converted into a point coverage and plotted along with the boundary file. If data points were collected outside the boundary file, the boundary was modified to include the data points. Also, the boundary near the edges of the lake in areas of significant sedimentation was down-sized to reflect the observations of the field crew. The resulting boundary shape was considered to be the acreage at the normal pool elevation of the lake. This was calculated as 16,411 acres for Lake Meredith. The Board does not represent the boundary, as depicted in this report, to be a detailed actual boundary. Instead, it is a graphical approximation of the actual boundary used solely to compute the volume and area of the lake. The boundary does not represent the true land versus water boundary of the lake. An aerial topographic map of the upper four feet of the lake or an aerial photo taken when the lake is at the normal pool elevation would more closely define the present boundary. However, the minimal increase in accuracy does not appear to offset the cost of those services at this

time.

The edited MASS points and modified boundary file were used to create a Digital Terrain Model (DTM) of the reservoir's bottom surface using Arc/Info's TIN module. The module builds an irregular triangulated network from the data points and the boundary file. This software uses a method known as Delauney's criteria for triangulation. A triangle is formed between three non-uniformly spaced points, including all points along the boundary. If there is another point within the triangle, additional triangles are created until all points lie on the vertex of a triangle. All of the data points are preserved for use in determining the solution of the model by using this method. The generated network of three-dimensional triangular planes represents the actual bottom surface. Once the triangulated irregular network (TIN) is formed, the software then calculates elevations along the triangle surface plane by solving the equations for elevation along each leg of the triangle. Information for the entire reservoir area can be determined from the triangulated irregular network created using this method of interpolation.

There were some areas where values could not be calculated by interpolation because of a lack of information along the boundary of the reservoir. "Flat triangles" were drawn at these locations. Arc/Info does not use flat triangle areas in the volume or contouring features of the model. Additional contour lines from U.S.G.S. topographical maps were added to the model to allow for interpolation and contouring of the entire lake surface. These lines were added to provide data in between the top of the conservation pool and the elevation of the lake during the survey. The TIN product then calculated the surface area and volume of the entire reservoir at one-tenth of a foot intervals from the three-dimensional triangular plane surface representation. The computed reservoir volume table is presented in Appendix B and the area table in Appendix C. An elevation-area-volume graph is presented in Appendix D.

Other presentations developed from the model include a shaded relief map and a shaded depth range map. To develop the shaded relief map, the three-dimensional triangular surface was modified by a GRIDSHADE command. Colors were assigned to



different elevation values of the grid. Using the command COLRRAMP, a set of colors that varied from navy to yellow was created. The lower elevation was assigned the color of navy, and the lake normal pool elevation was assigned the color of yellow. Different color shades were assigned to the different depths in between. Figure 4 presents the resulting depth shaded representation of the lake. Figure 5 presents a similar version of the same map, using bands of color for selected depth intervals. The color increases in intensity from the shallow contour bands to the deep water bands.

The DTM was then smoothed and linear smoothing algorithms were applied to the smoothed model to produce smoother contours. The resulting contour map of the bottom surface at ten-foot intervals is presented in Figure 6.

## **RESULTS**

Lake Meredith is basically a submerged canyon formed by the Canadian River with the following major contributing creeks: Bugbee, Turkey, Blue, Plum, Short and Alibates. The shore around the lake consisted of sedimentary rocks composed of sandstone and red iron-rich clays with very little protective vegetation. While surveying the lake, the field crew observed steep-walled canyons along each of the creeks and many protected coves along the main body of the lake. Lake grasses were found periodically in the shallow areas of the lake near the shoreline, but most of the lake was free of any vegetation. Small trees and stumps were encountered in many of the coves in the upper reaches of the reservoir, making it difficult to maneuver the boat. The crew was able to collect data in the main reservoir from the dam to immediately upstream of the confluence of Evans Canyon (on the west side) and Turkey Creek (on the East side). Almost everyday, the survey was interrupted for varying periods due to high winds, hail, rain and severe electrical storms in the area.

Results from the 1995 survey indicate Lake Meredith now encompasses around 16,411 surface acres and contains a volume of 817,970 acre-feet at the normal pool

elevation of 2936.5 feet. The shoreline at this elevation was calculated to be 124.56 miles. The lowest elevation encountered was around elevation 2818 feet, or 118.5 feet of depth and was found near the dam.

The storage volume calculated by the 1995 survey is approximately 2.5 percent less than the 1980 sediment re-survey information for the lake. The lowest gated outlet invert elevation is at elevation 2850.0 feet. The dead storage volume at this elevation corresponds to 38,414 acre-ft. Therefore, the conservation storage capacity for the lake is calculated to be 779,560 acre-feet.

## **SUMMARY**

Sanford Dam and Lake Meredith were authorized by the Federal Government under Public Law No. 898 and by the State Permit No. 1815. Construction commenced March 11, 1962. Deliberate impoundment began January 28, 1965. Initial storage calculations estimated the volume of the lake at the conservation pool elevation of 2936.5 to be 864,400 acre-feet with surface area of 16,504 acres. In May 1980, the BUREC performed a sediment resurvey and the storage volume at the top of conservation pool was revised to 839,200 acre-feet with a surface area of 16,513.

During the period June 1-7, 1995, a hydrographic survey of Lake Meredith was performed by the Texas Water Development Board's Hydrographic Survey Program. The water elevation of the lake during this period ranged from 2893.05 - 2895.71 ft., or about 41 ft below the normal pool elevation. Technological advances such as differential global positioning system and geographical information system technology were used to build a model of the reservoir's bathymetry. Contour lines from U.S. Geological Survey 7.5 minute maps supplemented the hydrographic survey data to allow for area-volume calculations throughout the entire depth range of the conservation storage pool of the reservoir. With these advances an accurate survey could be performed quickly, collect significantly more data of the bathymetry of Lake Meredith, and the collected information processed much quicker than previous survey methods. Results from the survey indicate that the lake's capacity at the normal pool elevation of 2396.5 feet was 817,970 acre-

feet. The estimated reduction in storage capacity, if compared to the volume in 1980 was 21,230 acre-feet, or 2.5 percent. This equates to an estimated loss of 1415.33 acre-feet per year during the 15 years between the TWDB's survey and the 1980 sediment re-survey. The annual deposition rate of sediment in the conservation pool can be estimated at 0.088 acre-ft per square mile of contributing drainage area.

It is difficult to compare the original design information, the survey performed by the BUREC, and the survey performed by the TWDB because little is know about the procedures and data used in the previous surveys. However, the TWDB considers the 1995 survey to be a significant improvement over previous survey procedures and recommends that the same methodology be used in five to ten years or after major flood events to monitor changes to the lake's storage capacity. The second survey will remove any noticeable errors between the previous surveys and the 1995 survey and will facilitate accurate calculations of sedimentation rates and storage losses presently occurring in Lake Meredith. Repeating the survey when the lake is at a higher elevation will also provide more accurate estimates of the upper 41 ft. of the reservoir that were not physically surveyed during this survey.

## CALCULATION OF DEPTH SOUNDER ACCURACY

This methodology was extracted from the Innerspace Technology, Inc. Operation Manual for the Model 443 Velocity Profiler.

For the following examples,  $t = (D - d)/V$

where:  $t_D$  = travel time of the sound pulse, in seconds (at depth = D)  
D = depth, in feet  
d = draft = 1.2 feet  
V = speed of sound, in feet per second

To calculate the error of a measurement based on differences in the actual versus average speed of sound, the same equation is used, in this format:

$$D = [t(V)]+d$$

For the water column from 2 to 30 feet:  $V = 4832$  fps

$$\begin{aligned} t_{30} &= (30-1.2)/4832 \\ &= 0.00596 \text{ sec.} \end{aligned}$$

For the water column from 2 to 45 feet:  $V = 4808$  fps

$$\begin{aligned} t_{45} &= (45-1.2)/4808 \\ &= 0.00911 \text{ sec.} \end{aligned}$$

For a measurement at 20 feet (within the 2 to 30 foot column with  $V = 4832$  fps):

$$\begin{aligned} D_{20} &= [((20-1.2)/4832)(4808)]+1.2 \\ &= 19.9' \quad (-0.1') \end{aligned}$$

For a measurement at 30 feet (within the 2 to 30 foot column with  $V = 4832$  fps):

$$\begin{aligned} D_{30} &= [((30-1.2)/4832)(4808)]+1.2 \\ &= 29.9' \quad (-0.1') \end{aligned}$$

For a measurement at 50 feet (within the 2 to 60 foot column with  $V = 4799$  fps):

$$\begin{aligned} D_{50} &= [((50-1.2)/4799)(4808)]+1.2 \\ &= 50.1' \quad (+0.1') \end{aligned}$$

For the water column from 2 to 60 feet:  $V = 4799$  fps      Assumed  $V_{80} = 4785$  fps

$$t_{60} = (60 - 1.2) / 4799 \\ = 0.01225 \text{ sec.}$$

For a measurement at 10 feet (within the 2 to 30 foot column with  $V = 4832$  fps):

$$D_{10} = [((10 - 1.2) / 4832)(4799)] + 1.2 \\ = 9.9' \quad (-0.1')$$

For a measurement at 30 feet (within the 2 to 30 foot column with  $V = 4832$  fps):

$$D_{30} = [((30 - 1.2) / 4832)(4799)] + 1.2 \\ = 29.8' \quad (-0.2')$$

For a measurement at 45 feet (within the 2 to 45 foot column with  $V = 4808$  fps):

$$D_{45} = [((45 - 1.2) / 4808)(4799)] + 1.2 \\ = 44.9' \quad (-0.1')$$

For a measurement at 80 feet (outside the 2 to 60 foot column, assumed  $V = 4785$  fps):

$$D_{80} = [((80 - 1.2) / 4785)(4799)] + 1.2 \\ = 80.2' \quad (+0.2')$$

TEXAS WATER DEVELOPMENT BOARD  
RESERVOIR VOLUME TABLE

Sep 21 1995

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,817.9										
2,818.0										
2,818.1										
2,818.2										
2,818.3										
2,818.4										
2,818.5										
2,818.6										
2,818.7									1	1
2,818.8	1	1	1	1	1	1	1	1	1	1
2,818.9	1	1	1	1	1	1	1	1	1	1
2,819.0	1	1	1	1	1	1	1	1	1	1
2,819.1	1	1	1	1	1	1	1	1	1	1
2,819.2	2	2	2	2	2	2	2	2	2	2
2,819.3	2	2	2	2	2	2	2	2	2	2
2,819.4	2	2	2	2	2	3	3	3	3	3
2,819.5	3	3	3	3	3	3	3	3	3	4
2,819.6	4	4	4	4	4	4	4	4	5	5
2,819.7	5	5	5	5	6	6	6	6	6	7
2,819.8	7	7	7	7	8	8	8	8	9	9
2,819.9	9	9	10	10	10	11	11	11	11	12
2,820.0	12	12	13	13	13	14	14	15	15	15
2,820.1	16	16	16	17	17	18	18	18	19	19
2,820.2	20	20	20	21	21	22	22	23	23	24
2,820.3	24	25	25	26	26	27	27	28	28	29
2,820.4	29	30	31	31	32	32	33	34	34	35
2,820.5	35	36	37	37	38	39	39	40	40	41
2,820.6	42	43	43	44	45	45	46	47	47	48
2,820.7	49	50	50	51	52	53	53	54	55	56
2,820.8	57	57	58	59	60	61	62	62	63	64
2,820.9	65	66	67	68	69	69	70	71	72	73
2,821.0	74	75	76	77	78	79	80	81	82	83
2,821.1	84	85	86	87	88	89	90	91	92	93
2,821.2	94	95	96	97	98	99	100	101	102	103
2,821.3	104	106	107	108	109	110	111	112	113	114
2,821.4	115	117	118	119	120	121	122	123	125	126
2,821.5	127	128	129	130	132	133	134	135	136	138
2,821.6	139	140	141	142	144	145	146	147	149	150
2,821.7	151	152	154	155	156	158	159	160	162	163
2,821.8	164	165	167	168	169	171	172	174	175	176
2,821.9	178	179	180	182	183	185	186	187	189	190
2,822.0	192	193	195	196	198	199	200	202	203	205
2,822.1	206	208	209	211	213	214	216	217	219	220
2,822.2	222	224	225	227	228	230	232	233	235	237
2,822.3	238	240	242	244	245	247	249	250	252	254
2,822.4	256	258	259	261	263	265	267	269	271	273
2,822.5	275	276	278	280	282	285	287	289	291	293
2,822.6	295	297	299	301	304	306	308	310	312	315
2,822.7	317	319	321	324	326	328	331	333	335	338

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,822.8	340	343	345	347	350	352	355	357	360	362
2,822.9	365	367	370	372	375	377	380	382	385	388
2,823.0	390	393	396	398	401	403	406	409	411	414
2,823.1	417	420	422	425	428	430	433	436	439	441
2,823.2	444	447	450	453	456	458	461	464	467	470
2,823.3	473	476	479	481	484	487	490	493	496	499
2,823.4	502	505	508	511	514	517	520	523	526	529
2,823.5	532	535	538	542	545	548	551	554	557	561
2,823.6	564	567	570	573	577	580	583	586	590	593
2,823.7	596	600	603	606	610	613	616	620	623	627
2,823.8	630	633	637	640	644	647	651	654	658	661
2,823.9	665	668	672	676	679	683	686	690	694	697
2,824.0	701	705	708	712	716	719	723	727	731	734
2,824.1	738	742	746	749	753	757	761	765	769	772
2,824.2	776	780	784	788	792	796	799	803	807	811
2,824.3	815	819	823	827	831	835	839	843	847	851
2,824.4	855	859	863	867	871	875	879	883	887	891
2,824.5	895	899	903	907	911	915	920	924	928	932
2,824.6	936	940	945	949	953	957	961	966	970	974
2,824.7	978	983	987	991	996	1000	1004	1009	1013	1018
2,824.8	1022	1026	1031	1035	1040	1044	1049	1053	1058	1062
2,824.9	1067	1071	1076	1080	1085	1089	1094	1099	1103	1108
2,825.0	1112	1117	1122	1126	1131	1136	1140	1145	1150	1155
2,825.1	1159	1164	1169	1173	1178	1183	1188	1193	1197	1202
2,825.2	1207	1212	1217	1222	1227	1232	1237	1241	1246	1251
2,825.3	1256	1261	1266	1271	1276	1281	1286	1291	1296	1301
2,825.4	1306	1312	1317	1322	1327	1332	1337	1342	1347	1353
2,825.5	1358	1363	1368	1373	1378	1384	1389	1394	1399	1405
2,825.6	1410	1415	1420	1425	1431	1436	1441	1447	1452	1457
2,825.7	1463	1468	1473	1479	1484	1490	1495	1500	1506	1511
2,825.8	1517	1522	1528	1533	1539	1544	1550	1555	1560	1566
2,825.9	1572	1577	1583	1588	1594	1599	1605	1611	1616	1622
2,826.0	1627	1633	1639	1644	1650	1656	1661	1667	1673	1679
2,826.1	1684	1690	1696	1701	1707	1713	1719	1724	1730	1736
2,826.2	1742	1748	1753	1759	1765	1771	1777	1783	1789	1794
2,826.3	1800	1806	1812	1818	1824	1830	1836	1842	1847	1853
2,826.4	1859	1865	1871	1877	1883	1889	1895	1901	1907	1913
2,826.5	1919	1925	1932	1938	1944	1950	1956	1962	1968	1974
2,826.6	1980	1986	1993	1999	2005	2011	2017	2023	2030	2036
2,826.7	2042	2048	2055	2061	2067	2073	2080	2086	2092	2099
2,826.8	2105	2111	2118	2124	2130	2137	2143	2149	2156	2162
2,826.9	2168	2175	2181	2188	2194	2201	2207	2214	2220	2226
2,827.0	2233	2239	2246	2252	2259	2265	2272	2279	2285	2292
2,827.1	2298	2305	2311	2318	2324	2331	2337	2344	2351	2357
2,827.2	2364	2371	2377	2384	2391	2397	2404	2411	2417	2424
2,827.3	2431	2437	2444	2451	2458	2464	2471	2478	2484	2491
2,827.4	2498	2505	2512	2518	2525	2532	2539	2546	2552	2559
2,827.5	2566	2573	2580	2587	2593	2600	2607	2614	2621	2628
2,827.6	2635	2642	2648	2655	2662	2669	2676	2683	2690	2697
2,827.7	2704	2711	2718	2725	2732	2739	2746	2753	2760	2767

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,827.8	2774	2781	2788	2795	2802	2809	2816	2823	2830	2837
2,827.9	2844	2851	2859	2866	2873	2880	2887	2894	2901	2909
2,828.0	2916	2923	2930	2937	2945	2952	2959	2966	2973	2981
2,828.1	2988	2995	3002	3009	3017	3024	3031	3039	3046	3053
2,828.2	3060	3068	3075	3082	3090	3097	3105	3112	3119	3127
2,828.3	3134	3142	3149	3156	3164	3171	3179	3186	3194	3201
2,828.4	3209	3216	3224	3232	3239	3247	3254	3262	3270	3277
2,828.5	3285	3293	3300	3308	3316	3323	3331	3339	3347	3354
2,828.6	3362	3370	3377	3385	3393	3401	3408	3416	3424	3432
2,828.7	3439	3447	3455	3463	3471	3478	3486	3494	3502	3510
2,828.8	3518	3526	3533	3541	3549	3557	3565	3573	3581	3588
2,828.9	3596	3604	3612	3620	3628	3636	3644	3652	3660	3668
2,829.0	3676	3684	3692	3700	3708	3716	3724	3732	3740	3748
2,829.1	3756	3764	3772	3780	3788	3796	3804	3812	3820	3828
2,829.2	3836	3844	3853	3861	3869	3877	3885	3893	3902	3910
2,829.3	3918	3926	3934	3943	3951	3959	3967	3976	3984	3992
2,829.4	4000	4009	4017	4025	4033	4042	4050	4059	4067	4075
2,829.5	4084	4092	4101	4109	4117	4126	4134	4143	4151	4160
2,829.6	4168	4177	4186	4194	4202	4211	4220	4228	4237	4246
2,829.7	4254	4263	4272	4280	4289	4298	4306	4315	4324	4333
2,829.8	4341	4350	4359	4368	4377	4385	4394	4403	4412	4421
2,829.9	4430	4438	4447	4456	4465	4474	4483	4492	4501	4510
2,830.0	4519	4528	4537	4546	4555	4564	4573	4582	4591	4600
2,830.1	4610	4619	4628	4637	4646	4655	4665	4674	4683	4692
2,830.2	4702	4711	4720	4730	4739	4748	4758	4767	4777	4786
2,830.3	4795	4805	4814	4824	4833	4843	4852	4862	4871	4881
2,830.4	4890	4900	4910	4919	4929	4938	4948	4958	4967	4977
2,830.5	4987	4996	5006	5016	5026	5035	5045	5055	5065	5075
2,830.6	5084	5094	5104	5114	5123	5133	5143	5153	5163	5173
2,830.7	5183	5193	5203	5213	5222	5232	5242	5252	5262	5272
2,830.8	5282	5292	5302	5312	5322	5332	5342	5352	5362	5372
2,830.9	5382	5393	5403	5413	5423	5433	5443	5453	5463	5473
2,831.0	5483	5494	5504	5514	5524	5534	5544	5555	5565	5575
2,831.1	5585	5595	5606	5616	5626	5636	5646	5657	5667	5677
2,831.2	5687	5698	5708	5718	5728	5739	5749	5759	5770	5780
2,831.3	5790	5801	5811	5821	5832	5842	5852	5863	5873	5883
2,831.4	5894	5904	5915	5925	5935	5946	5956	5967	5977	5988
2,831.5	5998	6009	6019	6029	6040	6050	6061	6071	6082	6093
2,831.6	6103	6114	6124	6134	6145	6156	6166	6177	6187	6198
2,831.7	6208	6219	6230	6240	6251	6262	6272	6283	6294	6304
2,831.8	6315	6326	6336	6347	6358	6368	6379	6390	6400	6411
2,831.9	6422	6433	6443	6454	6465	6476	6487	6497	6508	6519
2,832.0	6530	6541	6552	6562	6573	6584	6595	6606	6617	6628
2,832.1	6639	6650	6660	6671	6682	6693	6704	6715	6726	6737
2,832.2	6748	6759	6770	6781	6792	6803	6814	6825	6836	6847
2,832.3	6858	6869	6881	6892	6903	6914	6925	6936	6947	6958
2,832.4	6969	6981	6992	7003	7014	7025	7037	7048	7059	7070
2,832.5	7082	7093	7104	7115	7127	7138	7149	7161	7172	7183
2,832.6	7195	7206	7217	7228	7240	7251	7263	7274	7285	7297
2,832.7	7308	7320	7331	7342	7354	7365	7377	7388	7400	7411



## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,832.8	7423	7434	7446	7457	7469	7481	7492	7504	7515	7527
2,832.9	7538	7550	7561	7573	7585	7596	7608	7620	7631	7643
2,833.0	7655	7666	7678	7690	7702	7713	7725	7737	7749	7760
2,833.1	7772	7784	7796	7807	7819	7831	7843	7855	7867	7878
2,833.2	7890	7902	7914	7926	7938	7950	7962	7974	7986	7998
2,833.3	8010	8022	8034	8046	8058	8070	8082	8094	8106	8118
2,833.4	8130	8142	8154	8166	8178	8190	8202	8214	8227	8239
2,833.5	8251	8263	8275	8288	8300	8312	8324	8336	8349	8361
2,833.6	8373	8385	8398	8410	8422	8434	8447	8459	8471	8484
2,833.7	8496	8508	8521	8533	8545	8558	8570	8582	8595	8607
2,833.8	8620	8632	8644	8657	8669	8682	8694	8707	8719	8731
2,833.9	8744	8756	8769	8781	8794	8806	8819	8831	8844	8856
2,834.0	8869	8881	8894	8906	8919	8931	8944	8957	8969	8982
2,834.1	8994	9007	9020	9032	9045	9057	9070	9083	9095	9108
2,834.2	9121	9133	9146	9159	9172	9184	9197	9210	9222	9235
2,834.3	9248	9261	9274	9286	9299	9312	9325	9338	9350	9363
2,834.4	9376	9389	9401	9414	9427	9440	9453	9466	9479	9492
2,834.5	9504	9517	9530	9543	9556	9569	9582	9595	9608	9621
2,834.6	9634	9647	9660	9673	9686	9699	9712	9725	9738	9751
2,834.7	9764	9777	9790	9803	9816	9829	9842	9855	9869	9882
2,834.8	9895	9908	9921	9934	9947	9961	9974	9987	10000	10013
2,834.9	10026	10039	10053	10066	10079	10092	10106	10119	10132	10146
2,835.0	10159	10172	10186	10199	10212	10226	10239	10252	10266	10279
2,835.1	10293	10306	10319	10333	10346	10359	10373	10386	10400	10413
2,835.2	10427	10440	10454	10467	10481	10494	10508	10521	10535	10548
2,835.3	10562	10575	10589	10602	10616	10629	10643	10657	10670	10683
2,835.4	10697	10711	10724	10738	10751	10765	10779	10792	10806	10820
2,835.5	10833	10847	10861	10874	10888	10902	10916	10929	10943	10957
2,835.6	10971	10984	10998	11011	11025	11039	11053	11067	11080	11094
2,835.7	11108	11122	11136	11149	11163	11177	11191	11205	11219	11232
2,835.8	11246	11260	11274	11288	11302	11316	11330	11343	11357	11371
2,835.9	11385	11399	11413	11427	11441	11455	11468	11482	11496	11510
2,836.0	11524	11538	11552	11566	11580	11594	11608	11622	11636	11650
2,836.1	11664	11679	11693	11706	11720	11734	11749	11763	11777	11791
2,836.2	11805	11819	11833	11847	11861	11876	11890	11904	11918	11932
2,836.3	11946	11961	11975	11989	12003	12018	12032	12046	12060	12074
2,836.4	12088	12103	12117	12131	12146	12160	12174	12188	12203	12217
2,836.5	12231	12246	12260	12274	12289	12303	12317	12332	12346	12361
2,836.6	12375	12389	12404	12418	12432	12447	12461	12476	12490	12504
2,836.7	12519	12533	12548	12562	12577	12591	12606	12620	12635	12649
2,836.8	12664	12678	12693	12707	12722	12736	12751	12765	12779	12794
2,836.9	12809	12823	12838	12852	12867	12881	12896	12911	12925	12940
2,837.0	12954	12969	12984	12998	13013	13027	13042	13057	13071	13086
2,837.1	13101	13115	13130	13144	13159	13174	13188	13203	13218	13232
2,837.2	13247	13262	13277	13291	13306	13321	13335	13350	13365	13380
2,837.3	13394	13409	13424	13439	13453	13468	13483	13498	13512	13527
2,837.4	13542	13557	13571	13586	13601	13616	13631	13645	13660	13675
2,837.5	13690	13705	13720	13735	13749	13764	13779	13794	13809	13824
2,837.6	13839	13854	13869	13883	13898	13913	13928	13943	13958	13973
2,837.7	13988	14002	14017	14032	14047	14062	14077	14092	14107	14122

## RESERVOIR VOLUME TABLE

page 5

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,837.8	14137	14152	14167	14182	14197	14212	14227	14242	14257	14272
2,837.9	14287	14302	14317	14332	14347	14362	14377	14392	14408	14423
2,838.0	14438	14453	14468	14483	14498	14513	14528	14544	14559	14574
2,838.1	14589	14604	14619	14634	14649	14664	14680	14695	14710	14725
2,838.2	14740	14755	14771	14786	14801	14816	14831	14847	14862	14877
2,838.3	14892	14908	14923	14938	14953	14969	14984	14999	15014	15029
2,838.4	15045	15060	15075	15090	15106	15121	15136	15152	15167	15182
2,838.5	15198	15213	15228	15244	15259	15274	15290	15305	15320	15336
2,838.6	15351	15366	15382	15397	15412	15428	15443	15458	15474	15489
2,838.7	15505	15520	15536	15551	15567	15582	15597	15613	15628	15644
2,838.8	15659	15675	15690	15706	15721	15737	15752	15768	15783	15799
2,838.9	15814	15830	15845	15861	15876	15892	15908	15923	15939	15954
2,839.0	15970	15986	16001	16017	16032	16048	16064	16079	16095	16111
2,839.1	16126	16142	16158	16173	16189	16204	16220	16236	16252	16267
2,839.2	16283	16299	16315	16330	16346	16362	16378	16394	16410	16425
2,839.3	16441	16457	16473	16489	16505	16521	16536	16552	16568	16584
2,839.4	16600	16616	16632	16648	16664	16680	16696	16712	16728	16744
2,839.5	16760	16776	16792	16808	16824	16840	16856	16872	16888	16904
2,839.6	16921	16937	16953	16969	16985	17001	17017	17033	17049	17066
2,839.7	17082	17098	17114	17130	17147	17163	17179	17195	17211	17228
2,839.8	17244	17260	17276	17293	17309	17325	17342	17358	17374	17390
2,839.9	17406	17423	17439	17455	17472	17488	17504	17521	17537	17553
2,840.0	17570	17586	17603	17619	17635	17652	17668	17685	17701	17717
2,840.1	17734	17750	17767	17783	17799	17816	17832	17849	17865	17882
2,840.2	17898	17914	17931	17947	17964	17980	17997	18014	18030	18047
2,840.3	18063	18080	18096	18113	18129	18146	18162	18179	18195	18212
2,840.4	18228	18245	18262	18278	18295	18312	18328	18345	18361	18378
2,840.5	18395	18411	18428	18445	18461	18478	18495	18512	18528	18545
2,840.6	18562	18578	18595	18611	18628	18645	18662	18679	18695	18712
2,840.7	18729	18746	18762	18779	18796	18813	18830	18847	18863	18880
2,840.8	18897	18914	18931	18948	18965	18981	18998	19015	19032	19049
2,840.9	19066	19083	19099	19116	19133	19150	19167	19184	19201	19218
2,841.0	19235	19252	19269	19286	19303	19320	19337	19354	19371	19388
2,841.1	19405	19423	19440	19456	19473	19490	19508	19525	19542	19559
2,841.2	19576	19593	19610	19627	19645	19662	19679	19696	19713	19731
2,841.3	19748	19765	19782	19799	19817	19834	19851	19868	19885	19903
2,841.4	19920	19937	19954	19972	19989	20006	20024	20041	20058	20076
2,841.5	20093	20110	20128	20145	20163	20180	20197	20215	20232	20250
2,841.6	20267	20285	20302	20319	20337	20354	20372	20389	20407	20424
2,841.7	20442	20459	20477	20494	20512	20530	20547	20565	20582	20600
2,841.8	20618	20635	20653	20671	20688	20706	20724	20742	20759	20777
2,841.9	20794	20812	20830	20847	20865	20883	20901	20919	20936	20954
2,842.0	20972	20990	21008	21026	21043	21061	21079	21097	21115	21133
2,842.1	21151	21169	21187	21204	21222	21240	21258	21276	21294	21312
2,842.2	21330	21348	21366	21384	21402	21420	21438	21456	21474	21492
2,842.3	21510	21528	21546	21565	21583	21601	21619	21637	21655	21673
2,842.4	21691	21709	21728	21746	21764	21782	21800	21819	21837	21855
2,842.5	21873	21892	21910	21928	21947	21965	21983	22002	22020	22038
2,842.6	22057	22075	22093	22111	22130	22148	22167	22185	22203	22222
2,842.7	22240	22259	22277	22296	22314	22333	22351	22370	22388	22407

## RESERVOIR VOLUME TABLE

page 6

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,842.8	22425	22444	22462	22481	22499	22518	22536	22555	22573	22592
2,842.9	22610	22629	22648	22666	22685	22703	22722	22741	22759	22778
2,843.0	22797	22815	22834	22853	22872	22890	22909	22928	22946	22965
2,843.1	22984	23003	23021	23040	23058	23077	23096	23115	23134	23152
2,843.2	23171	23190	23209	23228	23247	23266	23284	23303	23322	23341
2,843.3	23360	23379	23398	23417	23436	23455	23474	23493	23511	23530
2,843.4	23549	23568	23587	23606	23625	23644	23663	23682	23701	23720
2,843.5	23739	23758	23777	23797	23816	23835	23854	23873	23892	23911
2,843.6	23930	23949	23969	23987	24006	24026	24045	24064	24083	24102
2,843.7	24122	24141	24160	24179	24198	24218	24237	24256	24275	24295
2,843.8	24314	24333	24353	24372	24391	24410	24430	24449	24468	24487
2,843.9	24507	24526	24545	24565	24584	24604	24623	24642	24662	24681
2,844.0	24701	24720	24740	24759	24779	24798	24817	24837	24856	24876
2,844.1	24895	24915	24934	24954	24973	24993	25012	25032	25051	25071
2,844.2	25090	25110	25130	25149	25169	25188	25208	25228	25247	25267
2,844.3	25287	25306	25326	25346	25365	25385	25405	25424	25444	25463
2,844.4	25483	25503	25522	25542	25562	25582	25602	25621	25641	25661
2,844.5	25681	25701	25720	25740	25760	25780	25800	25820	25839	25859
2,844.6	25879	25899	25919	25938	25958	25978	25998	26018	26038	26058
2,844.7	26078	26098	26118	26138	26158	26178	26198	26218	26238	26258
2,844.8	26278	26298	26318	26338	26358	26378	26399	26419	26438	26458
2,844.9	26479	26499	26519	26539	26559	26579	26599	26620	26640	26660
2,845.0	26680	26700	26721	26741	26761	26781	26802	26822	26842	26863
2,845.1	26883	26903	26924	26943	26964	26984	27004	27025	27045	27066
2,845.2	27086	27106	27127	27147	27168	27188	27209	27229	27250	27270
2,845.3	27291	27311	27332	27352	27373	27393	27414	27435	27455	27475
2,845.4	27496	27517	27537	27558	27579	27599	27620	27641	27662	27682
2,845.5	27703	27724	27745	27765	27786	27807	27828	27849	27869	27890
2,845.6	27911	27932	27953	27973	27994	28015	28036	28057	28078	28099
2,845.7	28120	28141	28162	28183	28204	28225	28246	28267	28288	28310
2,845.8	28331	28352	28373	28394	28415	28437	28458	28479	28500	28521
2,845.9	28542	28563	28585	28606	28627	28649	28670	28691	28713	28734
2,846.0	28756	28777	28798	28820	28841	28863	28884	28906	28927	28949
2,846.1	28970	28992	29013	29034	29056	29078	29099	29121	29143	29164
2,846.2	29186	29208	29229	29251	29273	29294	29316	29338	29360	29381
2,846.3	29403	29425	29447	29469	29491	29512	29534	29556	29578	29600
2,846.4	29621	29643	29665	29687	29709	29731	29753	29775	29797	29820
2,846.5	29842	29864	29886	29908	29930	29952	29974	29997	30019	30041
2,846.6	30063	30085	30108	30129	30152	30174	30196	30218	30241	30263
2,846.7	30285	30308	30330	30352	30375	30397	30420	30442	30464	30487
2,846.8	30509	30532	30554	30577	30599	30622	30644	30667	30689	30712
2,846.9	30734	30757	30779	30802	30825	30847	30870	30893	30915	30938
2,847.0	30961	30984	31006	31029	31052	31075	31097	31120	31143	31166
2,847.1	31189	31212	31235	31257	31280	31303	31326	31349	31372	31395
2,847.2	31418	31441	31464	31487	31510	31533	31556	31579	31602	31625
2,847.3	31648	31671	31694	31718	31741	31764	31787	31810	31833	31856
2,847.4	31879	31903	31926	31949	31972	31996	32019	32042	32066	32089
2,847.5	32112	32136	32159	32182	32206	32229	32253	32276	32300	32323
2,847.6	32347	32370	32394	32417	32440	32464	32487	32511	32535	32558
2,847.7	32582	32605	32629	32653	32677	32700	32724	32748	32771	32795

## RESERVOIR VOLUME TABLE

page 7

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,847.8	32819	32843	32866	32890	32914	32938	32962	32986	33009	33033
2,847.9	33057	33081	33104	33128	33152	33176	33200	33224	33248	33272
2,848.0	33296	33320	33344	33368	33392	33417	33441	33465	33489	33513
2,848.1	33537	33561	33586	33609	33633	33658	33682	33706	33730	33755
2,848.2	33779	33803	33827	33852	33876	33900	33925	33949	33974	33998
2,848.3	34022	34047	34071	34096	34120	34145	34169	34194	34218	34242
2,848.4	34267	34292	34316	34341	34365	34390	34415	34439	34464	34489
2,848.5	34514	34538	34563	34588	34613	34638	34663	34688	34713	34737
2,848.6	34762	34787	34812	34837	34862	34887	34912	34937	34962	34987
2,848.7	35012	35037	35063	35088	35113	35138	35163	35189	35214	35239
2,848.8	35264	35290	35315	35340	35366	35391	35416	35442	35467	35492
2,848.9	35517	35543	35568	35594	35619	35645	35670	35696	35721	35747
2,849.0	35773	35798	35824	35850	35875	35901	35927	35952	35978	36004
2,849.1	36030	36056	36081	36107	36133	36158	36184	36210	36236	36262
2,849.2	36288	36314	36340	36366	36392	36418	36444	36470	36496	36522
2,849.3	36548	36575	36601	36627	36653	36679	36705	36732	36757	36784
2,849.4	36810	36836	36862	36889	36915	36941	36968	36994	37021	37047
2,849.5	37073	37100	37126	37153	37179	37206	37232	37259	37285	37312
2,849.6	37338	37365	37392	37418	37444	37471	37498	37524	37551	37578
2,849.7	37604	37631	37658	37685	37712	37738	37765	37792	37819	37846
2,849.8	37873	37900	37927	37954	37981	38008	38035	38062	38088	38115
2,849.9	38142	38169	38197	38224	38251	38278	38305	38332	38360	38387
2,850.0	38414	38441	38469	38496	38523	38551	38578	38605	38633	38660
2,850.1	38688	38715	38742	38769	38797	38824	38852	38879	38907	38934
2,850.2	38962	38990	39017	39045	39072	39100	39128	39155	39183	39211
2,850.3	39239	39266	39294	39322	39350	39378	39405	39433	39460	39488
2,850.4	39516	39544	39572	39600	39628	39656	39684	39712	39740	39768
2,850.5	39796	39824	39852	39880	39908	39936	39964	39992	40021	40049
2,850.6	40077	40105	40133	40161	40189	40217	40246	40274	40302	40330
2,850.7	40359	40387	40415	40444	40472	40501	40529	40557	40586	40614
2,850.8	40643	40671	40700	40728	40757	40785	40814	40843	40870	40899
2,850.9	40928	40956	40985	41014	41042	41071	41100	41129	41157	41186
2,851.0	41215	41244	41273	41302	41330	41359	41388	41417	41446	41475
2,851.1	41504	41533	41562	41590	41619	41648	41677	41706	41736	41765
2,851.2	41794	41823	41852	41881	41910	41940	41969	41998	42027	42057
2,851.3	42086	42115	42145	42174	42203	42233	42262	42291	42320	42350
2,851.4	42379	42408	42438	42467	42497	42526	42556	42586	42615	42645
2,851.5	42674	42704	42733	42763	42793	42822	42852	42882	42912	42941
2,851.6	42971	43001	43031	43060	43089	43119	43149	43179	43209	43239
2,851.7	43268	43298	43328	43358	43388	43418	43448	43478	43508	43538
2,851.8	43568	43598	43628	43658	43688	43718	43749	43779	43808	43838
2,851.9	43868	43899	43929	43959	43989	44020	44050	44080	44110	44141
2,852.0	44171	44201	44232	44262	44293	44323	44353	44384	44414	44445
2,852.1	44475	44506	44536	44566	44597	44627	44658	44688	44719	44750
2,852.2	44780	44811	44842	44872	44903	44934	44964	44995	45026	45057
2,852.3	45087	45118	45149	45180	45211	45242	45273	45303	45334	45365
2,852.4	45395	45426	45457	45488	45519	45550	45581	45612	45644	45675
2,852.5	45706	45737	45768	45799	45830	45861	45893	45924	45955	45986
2,852.6	46018	46049	46080	46111	46142	46173	46205	46236	46267	46299
2,852.7	46330	46361	46393	46424	46456	46487	46519	46550	46582	46613

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,852.8	46645	46676	46708	46739	46771	46803	46834	46866	46897	46928
2,852.9	46960	46992	47024	47055	47087	47119	47151	47182	47214	47246
2,853.0	47278	47310	47342	47373	47405	47437	47469	47501	47533	47565
2,853.1	47597	47629	47661	47692	47724	47757	47789	47821	47853	47885
2,853.2	47917	47949	47982	48014	48046	48078	48111	48143	48175	48208
2,853.3	48240	48272	48305	48337	48369	48402	48434	48467	48499	48531
2,853.4	48564	48596	48629	48661	48694	48726	48759	48792	48824	48857
2,853.5	48890	48922	48955	48988	49021	49053	49086	49119	49152	49185
2,853.6	49217	49250	49283	49315	49348	49381	49414	49447	49480	49513
2,853.7	49546	49579	49612	49645	49678	49712	49745	49778	49811	49844
2,853.8	49877	49911	49944	49977	50010	50044	50077	50110	50143	50176
2,853.9	50210	50243	50276	50310	50343	50377	50410	50444	50477	50511
2,854.0	50544	50578	50611	50645	50678	50712	50746	50779	50813	50847
2,854.1	50881	50914	50948	50981	51015	51049	51082	51116	51150	51184
2,854.2	51218	51252	51286	51320	51353	51387	51421	51455	51489	51523
2,854.3	51557	51592	51626	51660	51694	51728	51762	51796	51830	51864
2,854.4	51898	51932	51966	52001	52035	52069	52104	52138	52172	52207
2,854.5	52241	52275	52310	52344	52379	52413	52448	52482	52517	52551
2,854.6	52586	52620	52655	52688	52723	52758	52792	52827	52862	52896
2,854.7	52931	52966	53000	53035	53070	53105	53139	53174	53209	53244
2,854.8	53279	53314	53349	53383	53418	53453	53488	53523	53557	53592
2,854.9	53627	53662	53697	53732	53768	53803	53838	53873	53908	53943
2,855.0	53978	54014	54049	54084	54119	54155	54190	54225	54260	54296
2,855.1	54331	54366	54402	54436	54472	54507	54543	54578	54614	54649
2,855.2	54684	54720	54756	54791	54827	54862	54898	54933	54969	55005
2,855.3	55040	55076	55112	55147	55183	55219	55254	55290	55325	55361
2,855.4	55397	55432	55468	55504	55540	55576	55612	55648	55684	55719
2,855.5	55755	55791	55827	55863	55899	55935	55971	56008	56044	56080
2,855.6	56116	56152	56188	56223	56259	56296	56332	56368	56404	56441
2,855.7	56477	56513	56549	56586	56622	56658	56695	56731	56767	56804
2,855.8	56840	56877	56913	56950	56986	57023	57059	57096	57131	57168
2,855.9	57204	57241	57278	57314	57351	57388	57424	57461	57498	57534
2,856.0	57571	57608	57645	57681	57718	57755	57792	57829	57865	57902
2,856.1	57939	57976	58013	58049	58086	58123	58160	58197	58234	58271
2,856.2	58308	58345	58382	58419	58456	58493	58530	58568	58605	58642
2,856.3	58679	58716	58754	58791	58828	58865	58903	58940	58976	59014
2,856.4	59051	59088	59126	59163	59201	59238	59276	59313	59351	59388
2,856.5	59426	59463	59501	59538	59576	59613	59651	59689	59726	59764
2,856.6	59802	59839	59877	59914	59952	59989	60027	60065	60103	60141
2,856.7	60178	60216	60254	60292	60330	60368	60406	60444	60482	60520
2,856.8	60558	60596	60634	60672	60710	60748	60786	60824	60861	60899
2,856.9	60938	60976	61014	61052	61090	61129	61167	61205	61243	61282
2,857.0	61320	61358	61397	61435	61473	61512	61550	61589	61627	61666
2,857.1	61704	61743	61781	61819	61857	61896	61934	61973	62012	62050
2,857.2	62089	62127	62166	62205	62243	62282	62321	62360	62398	62437
2,857.3	62476	62515	62553	62592	62631	62670	62709	62748	62786	62825
2,857.4	62864	62902	62941	62980	63019	63058	63097	63136	63176	63215
2,857.5	63254	63293	63332	63371	63410	63449	63488	63528	63567	63606
2,857.6	63645	63684	63724	63762	63801	63841	63880	63919	63959	63998
2,857.7	64037	64077	64116	64156	64195	64234	64274	64313	64353	64392

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,857.8	64432	64471	64511	64550	64590	64630	64669	64709	64747	64787
2,857.9	64827	64866	64906	64946	64985	65025	65065	65105	65144	65184
2,858.0	65224	65264	65303	65343	65383	65423	65463	65503	65543	65582
2,858.1	65622	65662	65702	65741	65781	65821	65861	65901	65941	65981
2,858.2	66021	66061	66101	66141	66182	66222	66262	66302	66342	66382
2,858.3	66422	66463	66503	66543	66583	66623	66664	66704	66743	66784
2,858.4	66824	66864	66905	66945	66985	67026	67066	67106	67147	67187
2,858.5	67228	67268	67309	67349	67390	67430	67471	67511	67552	67592
2,858.6	67633	67673	67714	67754	67794	67835	67876	67916	67957	67998
2,858.7	68038	68079	68120	68161	68202	68242	68283	68324	68365	68406
2,858.8	68446	68487	68528	68569	68610	68651	68692	68733	68773	68814
2,858.9	68855	68896	68937	68978	69019	69060	69101	69142	69183	69224
2,859.0	69266	69307	69348	69389	69430	69471	69513	69554	69595	69636
2,859.1	69677	69719	69760	69800	69842	69883	69924	69966	70007	70048
2,859.2	70090	70131	70173	70214	70255	70297	70338	70380	70421	70463
2,859.3	70504	70546	70587	70629	70671	70712	70754	70795	70836	70878
2,859.4	70919	70961	71003	71044	71086	71128	71170	71211	71253	71295
2,859.5	71337	71379	71421	71462	71504	71546	71588	71630	71672	71714
2,859.6	71756	71798	71840	71881	71923	71965	72007	72049	72091	72133
2,859.7	72175	72217	72259	72302	72344	72386	72428	72470	72512	72555
2,859.8	72597	72639	72681	72724	72766	72808	72851	72893	72934	72977
2,859.9	73019	73061	73104	73146	73189	73231	73274	73316	73358	73401
2,860.0	73443	73486	73529	73571	73614	73656	73699	73741	73784	73827
2,860.1	73869	73912	73955	73996	74039	74082	74124	74167	74210	74252
2,860.2	74295	74338	74381	74423	74466	74509	74552	74595	74638	74680
2,860.3	74723	74766	74809	74852	74895	74938	74981	75024	75066	75108
2,860.4	75151	75194	75237	75280	75324	75367	75410	75453	75496	75539
2,860.5	75582	75625	75668	75711	75754	75798	75841	75884	75927	75970
2,860.6	76014	76057	76100	76142	76186	76229	76272	76316	76359	76402
2,860.7	76446	76489	76532	76576	76619	76662	76706	76749	76793	76836
2,860.8	76880	76923	76967	77010	77054	77097	77141	77184	77227	77270
2,860.9	77314	77358	77401	77445	77489	77532	77576	77620	77663	77707
2,861.0	77751	77795	77838	77882	77926	77970	78014	78057	78101	78145
2,861.1	78189	78233	78277	78320	78364	78407	78451	78495	78539	78583
2,861.2	78627	78671	78715	78759	78804	78848	78892	78936	78980	79024
2,861.3	79068	79112	79156	79201	79245	79289	79333	79377	79421	79465
2,861.4	79509	79553	79598	79642	79686	79730	79775	79819	79863	79908
2,861.5	79952	79997	80041	80085	80130	80174	80219	80263	80308	80352
2,861.6	80397	80441	80486	80529	80574	80618	80663	80707	80752	80797
2,861.7	80841	80886	80931	80975	81020	81065	81109	81154	81199	81243
2,861.8	81288	81333	81378	81423	81467	81512	81557	81602	81646	81691
2,861.9	81735	81780	81825	81870	81915	81960	82005	82050	82095	82140
2,862.0	82185	82230	82275	82320	82365	82411	82456	82501	82546	82591
2,862.1	82636	82681	82727	82771	82816	82861	82906	82952	82997	83042
2,862.2	83088	83133	83178	83224	83269	83314	83360	83405	83451	83496
2,862.3	83541	83587	83632	83678	83723	83769	83814	83860	83904	83950
2,862.4	83996	84041	84087	84132	84178	84224	84269	84315	84361	84407
2,862.5	84452	84498	84544	84590	84635	84681	84727	84773	84819	84864
2,862.6	84910	84956	85002	85047	85093	85139	85185	85231	85277	85323
2,862.7	85369	85415	85461	85507	85553	85599	85645	85691	85737	85783

## RESERVOIR VOLUME TABLE

page 10

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,862.8	85829	85875	85921	85967	86014	86060	86106	86152	86197	86243
2,862.9	86290	86336	86382	86428	86475	86521	86567	86613	86660	86706
2,863.0	86752	86799	86845	86892	86938	86984	87031	87077	87124	87170
2,863.1	87217	87263	87309	87355	87401	87448	87494	87541	87588	87634
2,863.2	87681	87727	87774	87820	87867	87914	87960	88007	88054	88100
2,863.3	88147	88194	88241	88287	88334	88381	88428	88474	88520	88567
2,863.4	88614	88661	88707	88754	88801	88848	88895	88942	88989	89036
2,863.5	89083	89130	89177	89224	89271	89318	89365	89412	89459	89506
2,863.6	89553	89600	89647	89693	89740	89787	89835	89882	89929	89976
2,863.7	90023	90070	90118	90165	90212	90259	90307	90354	90401	90449
2,863.8	90496	90543	90591	90638	90685	90733	90780	90828	90874	90921
2,863.9	90969	91016	91064	91111	91159	91206	91254	91301	91349	91396
2,864.0	91444	91492	91539	91587	91634	91682	91730	91777	91825	91873
2,864.1	91920	91968	92016	92062	92110	92158	92206	92253	92301	92349
2,864.2	92397	92445	92493	92540	92588	92636	92684	92732	92780	92828
2,864.3	92876	92924	92972	93020	93068	93116	93164	93212	93259	93307
2,864.4	93355	93403	93451	93499	93547	93595	93643	93692	93740	93788
2,864.5	93836	93884	93933	93981	94029	94077	94126	94174	94222	94271
2,864.6	94319	94367	94416	94463	94511	94559	94608	94656	94705	94753
2,864.7	94802	94850	94899	94947	94995	95044	95092	95141	95190	95238
2,864.8	95287	95335	95384	95432	95481	95530	95578	95627	95674	95723
2,864.9	95772	95820	95869	95918	95966	96015	96064	96113	96161	96210
2,865.0	96259	96308	96357	96406	96454	96503	96552	96601	96650	96699
2,865.1	96748	96797	96845	96893	96942	96991	97040	97089	97138	97187
2,865.2	97236	97285	97334	97383	97432	97482	97531	97580	97629	97678
2,865.3	97727	97776	97825	97875	97924	97973	98022	98072	98120	98169
2,865.4	98218	98267	98317	98366	98415	98465	98514	98563	98613	98662
2,865.5	98711	98761	98810	98860	98909	98958	99008	99057	99107	99156
2,865.6	99206	99255	99305	99353	99403	99452	99502	99551	99601	99651
2,865.7	99700	99750	99799	99849	99899	99948	99998	100050	100100	100150
2,865.8	100200	100250	100300	100350	100400	100450	100500	100550	100590	100640
2,865.9	100690	100740	100790	100840	100890	100940	100990	101040	101090	101140
2,866.0	101190	101240	101290	101340	101390	101440	101490	101540	101590	101640
2,866.1	101690	101740	101790	101840	101890	101940	101990	102040	102090	102140
2,866.2	102190	102240	102290	102340	102390	102440	102490	102540	102590	102650
2,866.3	102700	102750	102800	102850	102900	102950	103000	103050	103100	103150
2,866.4	103200	103250	103300	103350	103400	103450	103500	103550	103600	103650
2,866.5	103700	103750	103800	103850	103910	103960	104010	104060	104110	104160
2,866.6	104210	104260	104310	104360	104410	104460	104510	104560	104610	104670
2,866.7	104720	104770	104820	104870	104920	104970	105020	105070	105120	105170
2,866.8	105220	105280	105330	105380	105430	105480	105530	105580	105630	105680
2,866.9	105730	105780	105840	105890	105940	105990	106040	106090	106140	106190
2,867.0	106240	106300	106350	106400	106450	106500	106550	106600	106650	106710
2,867.1	106760	106810	106860	106910	106960	107010	107060	107120	107170	107220
2,867.2	107270	107320	107370	107430	107480	107530	107580	107630	107680	107730
2,867.3	107790	107840	107890	107940	107990	108040	108100	108150	108200	108250
2,867.4	108300	108350	108410	108460	108510	108560	108610	108660	108720	108770
2,867.5	108820	108870	108920	108980	109030	109080	109130	109180	109240	109290
2,867.6	109340	109390	109440	109490	109550	109600	109650	109700	109750	109810
2,867.7	109860	109910	109960	110010	110070	110120	110170	110220	110270	110330

## RESERVOIR VOLUME TABLE

page 11

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,867.8	110380	110430	110480	110540	110590	110640	110690	110740	110800	110850
2,867.9	110900	110950	111000	111060	111110	111160	111210	111270	111320	111370
2,868.0	111420	111480	111530	111580	111630	111680	111740	111790	111840	111890
2,868.1	111950	112000	112050	112100	112160	112210	112260	112310	112370	112420
2,868.2	112470	112520	112580	112630	112680	112730	112790	112840	112890	112940
2,868.3	113000	113050	113100	113150	113210	113260	113310	113360	113420	113470
2,868.4	113520	113570	113630	113680	113730	113790	113840	113890	113940	114000
2,868.5	114050	114100	114160	114210	114260	114310	114370	114420	114470	114530
2,868.6	114580	114630	114680	114740	114790	114840	114890	114950	115000	115050
2,868.7	115110	115160	115210	115270	115320	115370	115430	115480	115530	115580
2,868.8	115640	115690	115740	115800	115850	115900	115960	116010	116060	116110
2,868.9	116170	116220	116270	116330	116380	116430	116490	116540	116590	116650
2,869.0	116700	116750	116810	116860	116910	116970	117020	117070	117130	117180
2,869.1	117230	117290	117340	117390	117450	117500	117550	117610	117660	117710
2,869.2	117770	117820	117870	117930	117980	118040	118090	118140	118200	118250
2,869.3	118300	118360	118410	118460	118520	118570	118620	118680	118730	118780
2,869.4	118840	118890	118950	119000	119050	119110	119160	119210	119270	119320
2,869.5	119380	119430	119480	119540	119590	119650	119700	119750	119810	119860
2,869.6	119910	119970	120020	120080	120130	120180	120240	120290	120350	120400
2,869.7	120450	120510	120560	120620	120670	120720	120780	120830	120890	120940
2,869.8	120990	121050	121100	121160	121210	121260	121320	121370	121430	121480
2,869.9	121530	121590	121640	121700	121750	121810	121860	121910	121970	122020
2,870.0	122080	122130	122190	122240	122300	122350	122400	122460	122510	122570
2,870.1	122620	122680	122730	122780	122840	122890	122950	123000	123060	123110
2,870.2	123170	123220	123270	123330	123380	123440	123490	123550	123600	123660
2,870.3	123710	123770	123820	123880	123930	123980	124040	124090	124150	124200
2,870.4	124260	124310	124370	124420	124480	124530	124590	124640	124700	124750
2,870.5	124810	124860	124910	124970	125020	125080	125130	125190	125240	125300
2,870.6	125350	125410	125460	125520	125570	125630	125680	125740	125790	125850
2,870.7	125900	125960	126010	126070	126120	126180	126230	126290	126340	126400
2,870.8	126450	126510	126560	126620	126670	126730	126780	126840	126890	126950
2,870.9	127000	127060	127110	127170	127230	127280	127340	127390	127450	127500
2,871.0	127560	127610	127670	127720	127780	127830	127890	127940	128000	128050
2,871.1	128110	128170	128220	128280	128330	128390	128440	128500	128550	128610
2,871.2	128660	128720	128770	128830	128890	128940	129000	129050	129110	129160
2,871.3	129220	129270	129330	129390	129440	129500	129550	129610	129660	129720
2,871.4	129770	129830	129880	129940	130000	130050	130110	130160	130220	130280
2,871.5	130330	130390	130440	130500	130550	130610	130670	130720	130780	130830
2,871.6	130890	130940	131000	131060	131110	131170	131220	131280	131330	131390
2,871.7	131450	131500	131560	131610	131670	131730	131780	131840	131890	131950
2,871.8	132010	132060	132120	132170	132230	132290	132340	132400	132450	132510
2,871.9	132570	132620	132680	132730	132790	132850	132900	132960	133010	133070
2,872.0	133130	133180	133240	133300	133350	133410	133460	133520	133580	133630
2,872.1	133690	133750	133800	133860	133910	133970	134030	134080	134140	134190
2,872.2	134250	134310	134360	134420	134480	134530	134590	134650	134700	134760
2,872.3	134820	134870	134930	134980	135040	135100	135150	135210	135270	135320
2,872.4	135380	135440	135490	135550	135610	135660	135720	135770	135830	135890
2,872.5	135940	136000	136060	136110	136170	136230	136280	136340	136400	136450
2,872.6	136510	136570	136630	136680	136740	136790	136850	136910	136960	137020
2,872.7	137080	137130	137190	137250	137310	137360	137420	137480	137530	137590



## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,872.8	137650	137700	137760	137820	137870	137930	137990	138040	138100	138160
2,872.9	138210	138270	138330	138390	138440	138500	138560	138610	138670	138730
2,873.0	138780	138840	138900	138960	139010	139070	139130	139180	139240	139300
2,873.1	139360	139410	139470	139530	139580	139640	139700	139750	139810	139870
2,873.2	139930	139980	140040	140100	140160	140210	140270	140330	140380	140440
2,873.3	140500	140560	140610	140670	140730	140790	140840	140900	140960	141010
2,873.4	141070	141130	141190	141240	141300	141360	141420	141470	141530	141590
2,873.5	141650	141700	141760	141820	141880	141930	141990	142050	142110	142160
2,873.6	142220	142280	142340	142390	142450	142510	142570	142620	142680	142740
2,873.7	142800	142850	142910	142970	143030	143090	143140	143200	143260	143320
2,873.8	143370	143430	143490	143550	143610	143660	143720	143780	143840	143890
2,873.9	143950	144010	144070	144130	144180	144240	144300	144360	144410	144470
2,874.0	144530	144590	144650	144700	144760	144820	144880	144940	144990	145050
2,874.1	145110	145170	145230	145280	145340	145400	145460	145520	145570	145630
2,874.2	145690	145750	145810	145870	145920	145980	146040	146100	146160	146210
2,874.3	146270	146330	146390	146450	146510	146560	146590	146620	146670	146740
2,874.4	146850	146910	146970	147030	147090	147150	147200	147260	147320	147380
2,874.5	147440	147500	147560	147610	147670	147730	147790	147850	147910	147960
2,874.6	148020	148080	148140	148200	148260	148310	148370	148430	148490	148550
2,874.7	148610	148670	148720	148780	148840	148900	148960	149020	149080	149140
2,874.8	149190	149250	149310	149370	149430	149490	149550	149610	149660	149720
2,874.9	149780	149840	149900	149960	150020	150070	150130	150190	150250	150310
2,875.0	150370	150430	150490	150540	150600	150660	150720	150780	150840	150900
2,875.1	150960	151020	151080	151130	151190	151250	151310	151370	151430	151490
2,875.2	151550	151600	151660	151720	151780	151840	151900	151960	152020	152080
2,875.3	152140	152200	152250	152310	152370	152430	152490	152550	152610	152670
2,875.4	152730	152790	152850	152900	152960	153020	153080	153140	153200	153260
2,875.5	153320	153380	153440	153500	153560	153620	153680	153730	153790	153850
2,875.6	153910	153970	154030	154090	154150	154210	154270	154330	154390	154450
2,875.7	154510	154560	154620	154680	154740	154800	154860	154920	154980	155040
2,875.8	155100	155160	155220	155280	155340	155400	155460	155520	155580	155640
2,875.9	155700	155750	155810	155870	155930	155990	156050	156110	156170	156230
2,876.0	156290	156350	156410	156470	156530	156590	156650	156710	156770	156830
2,876.1	156890	156950	157010	157070	157130	157190	157250	157310	157370	157430
2,876.2	157490	157550	157610	157670	157730	157790	157850	157910	157970	158030
2,876.3	158090	158150	158210	158270	158330	158390	158450	158510	158570	158630
2,876.4	158690	158750	158810	158870	158930	158990	159050	159110	159170	159230
2,876.5	159290	159350	159410	159470	159530	159590	159650	159710	159770	159830
2,876.6	159890	159950	160010	160070	160130	160190	160250	160310	160370	160430
2,876.7	160490	160550	160610	160670	160730	160790	160850	160910	160970	161030
2,876.8	161090	161150	161220	161280	161340	161400	161460	161520	161580	161640
2,876.9	161700	161760	161820	161880	161940	162000	162060	162120	162180	162240
2,877.0	162300	162360	162420	162480	162550	162610	162670	162730	162790	162850
2,877.1	162910	162970	163030	163090	163150	163210	163270	163330	163390	163450
2,877.2	163510	163580	163640	163700	163760	163820	163880	163940	164000	164060
2,877.3	164120	164180	164240	164300	164370	164430	164490	164550	164610	164670
2,877.4	164730	164790	164850	164910	164970	165030	165100	165160	165220	165280
2,877.5	165340	165400	165460	165520	165580	165640	165700	165770	165830	165890
2,877.6	165950	166010	166070	166130	166190	166250	166310	166380	166440	166500
2,877.7	166560	166620	166680	166740	166800	166860	166930	166990	167050	167110

RESERVOIR VOLUME TABLE

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,877.8	167170	167230	167290	167350	167420	167480	167540	167600	167660	167720
2,877.9	167780	167840	167900	167970	168030	168090	168150	168210	168270	168330
2,878.0	168390	168460	168520	168580	168640	168700	168760	168820	168890	168950
2,878.1	169010	169070	169130	169190	169250	169320	169380	169440	169500	169560
2,878.2	169620	169680	169750	169810	169870	169930	169990	170050	170120	170180
2,878.3	170240	170300	170360	170420	170490	170550	170610	170670	170730	170790
2,878.4	170850	170920	170980	171040	171100	171160	171220	171290	171350	171410
2,878.5	171470	171530	171600	171660	171720	171780	171840	171910	171970	172030
2,878.6	172090	172150	172220	172280	172340	172400	172460	172520	172590	172650
2,878.7	172710	172770	172830	172900	172960	173020	173080	173140	173210	173270
2,878.8	173330	173390	173460	173520	173580	173640	173700	173770	173830	173890
2,878.9	173950	174010	174080	174140	174200	174260	174330	174390	174450	174510
2,879.0	174580	174640	174700	174760	174830	174890	174950	175010	175080	175140
2,879.1	175200	175260	175330	175390	175450	175510	175570	175640	175700	175760
2,879.2	175830	175890	175950	176010	176080	176140	176200	176260	176330	176390
2,879.3	176450	176520	176580	176640	176700	176770	176830	176890	176950	177020
2,879.4	177080	177140	177200	177270	177330	177390	177460	177520	177580	177650
2,879.5	177710	177770	177830	177900	177960	178020	178090	178150	178210	178280
2,879.6	178340	178400	178470	178530	178590	178650	178720	178780	178840	178910
2,879.7	178970	179030	179100	179160	179220	179290	179350	179410	179480	179540
2,879.8	179600	179670	179730	179790	179860	179920	179980	180050	180110	180170
2,879.9	180230	180300	180360	180420	180490	180550	180620	180680	180740	180810
2,880.0	180870	180930	181000	181060	181120	181190	181250	181310	181380	181440
2,880.1	181500	181570	181630	181690	181760	181820	181890	181950	182010	182080
2,880.2	182140	182200	182270	182330	182400	182460	182520	182590	182650	182710
2,880.3	182780	182840	182910	182970	183030	183100	183160	183230	183290	183350
2,880.4	183420	183480	183540	183610	183670	183740	183800	183860	183930	183990
2,880.5	184060	184120	184180	184250	184310	184380	184440	184510	184570	184630
2,880.6	184700	184760	184830	184890	184950	185020	185080	185150	185210	185270
2,880.7	185340	185400	185470	185530	185600	185660	185720	185790	185850	185920
2,880.8	185980	186050	186110	186180	186240	186300	186370	186430	186500	186560
2,880.9	186630	186690	186750	186820	186880	186950	187010	187080	187140	187210
2,881.0	187270	187340	187400	187470	187530	187600	187660	187720	187790	187850
2,881.1	187920	187980	188050	188110	188180	188240	188310	188370	188440	188500
2,881.2	188570	188630	188700	188760	188820	188890	188950	189020	189080	189150
2,881.3	189210	189280	189340	189410	189470	189540	189600	189670	189730	189800
2,881.4	189860	189930	189990	190060	190120	190190	190250	190320	190380	190450
2,881.5	190510	190580	190650	190710	190780	190840	190910	190970	191040	191100
2,881.6	191170	191230	191300	191360	191430	191490	191560	191620	191690	191750
2,881.7	191820	191880	191950	192020	192080	192150	192210	192280	192340	192410
2,881.8	192470	192540	192600	192670	192740	192800	192870	192930	193000	193060
2,881.9	193130	193190	193260	193320	193390	193460	193520	193590	193650	193720
2,882.0	193780	193850	193920	193980	194050	194110	194180	194240	194310	194380
2,882.1	194440	194510	194570	194640	194700	194770	194830	194900	194970	195030
2,882.2	195100	195160	195230	195300	195360	195430	195490	195560	195630	195690
2,882.3	195760	195820	195890	195960	196020	196090	196150	196220	196280	196350
2,882.4	196420	196480	196550	196610	196680	196750	196810	196880	196950	197010
2,882.5	197080	197140	197210	197280	197340	197410	197480	197540	197610	197670
2,882.6	197740	197810	197870	197940	198000	198070	198140	198200	198270	198340
2,882.7	198400	198470	198540	198600	198670	198730	198800	198870	198930	199000

## RESERVOIR VOLUME TABLE

page 14

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,882.8	199070	199130	199200	199270	199330	199400	199470	199530	199600	199660
2,882.9	199730	199800	199860	199930	200000	200060	200130	200200	200260	200330
2,883.0	200400	200460	200530	200600	200660	200730	200800	200860	200930	201000
2,883.1	201070	201130	201200	201260	201330	201400	201460	201530	201600	201670
2,883.2	201730	201800	201870	201930	202000	202070	202130	202200	202270	202330
2,883.3	202400	202470	202540	202600	202670	202740	202800	202870	202940	203000
2,883.4	203070	203140	203200	203270	203340	203410	203470	203540	203610	203670
2,883.5	203740	203810	203880	203940	204010	204080	204140	204210	204280	204350
2,883.6	204410	204480	204550	204610	204680	204750	204820	204880	204950	205020
2,883.7	205090	205150	205220	205290	205350	205420	205490	205560	205620	205690
2,883.8	205760	205830	205890	205960	206030	206100	206160	206230	206300	206370
2,883.9	206430	206500	206570	206640	206700	206770	206840	206910	206970	207040
2,884.0	207110	207180	207240	207310	207380	207450	207520	207580	207650	207720
2,884.1	207790	207850	207920	207990	208060	208120	208190	208260	208330	208400
2,884.2	208460	208530	208600	208670	208740	208800	208870	208940	209010	209080
2,884.3	209140	209210	209280	209350	209420	209480	209550	209620	209690	209750
2,884.4	209820	209890	209960	210030	210100	210160	210230	210300	210370	210440
2,884.5	210500	210570	210640	210710	210780	210850	210910	210980	211050	211120
2,884.6	211190	211260	211320	211390	211460	211530	211600	211660	211730	211800
2,884.7	211870	211940	212010	212080	212140	212210	212280	212350	212420	212490
2,884.8	212550	212620	212690	212760	212830	212900	212970	213030	213100	213170
2,884.9	213240	213310	213380	213450	213510	213580	213650	213720	213790	213860
2,885.0	213930	213990	214060	214130	214200	214270	214340	214410	214480	214540
2,885.1	214610	214680	214750	214820	214890	214960	215030	215090	215160	215230
2,885.2	215300	215370	215440	215510	215580	215650	215710	215780	215850	215920
2,885.3	215990	216060	216130	216200	216270	216340	216400	216470	216540	216610
2,885.4	216680	216750	216820	216890	216960	217020	217090	217160	217230	217300
2,885.5	217370	217440	217510	217580	217650	217720	217790	217860	217920	217990
2,885.6	218060	218130	218200	218270	218340	218410	218480	218550	218620	218690
2,885.7	218750	218820	218890	218960	219030	219100	219170	219240	219310	219380
2,885.8	219450	219520	219590	219660	219730	219800	219870	219940	220000	220070
2,885.9	220140	220210	220280	220350	220420	220490	220560	220630	220700	220770
2,886.0	220840	220910	220980	221050	221120	221190	221260	221330	221400	221470
2,886.1	221540	221610	221680	221750	221820	221890	221960	222030	222100	222170
2,886.2	222240	222310	222380	222450	222520	222590	222660	222730	222800	222870
2,886.3	222940	223010	223080	223150	223220	223290	223360	223430	223500	223570
2,886.4	223640	223710	223780	223850	223920	223990	224060	224130	224200	224270
2,886.5	224340	224410	224480	224550	224620	224690	224760	224830	224900	224970
2,886.6	225040	225110	225180	225250	225320	225390	225460	225540	225610	225680
2,886.7	225750	225820	225890	225960	226030	226100	226170	226240	226310	226380
2,886.8	226450	226520	226590	226660	226740	226810	226880	226950	227020	227090
2,886.9	227160	227230	227300	227370	227440	227510	227580	227650	227720	227800
2,887.0	227870	227940	228010	228080	228150	228220	228290	228360	228430	228500
2,887.1	228570	228650	228720	228790	228860	228930	229000	229070	229140	229210
2,887.2	229280	229350	229430	229500	229570	229640	229710	229780	229850	229920
2,887.3	229990	230070	230140	230210	230280	230350	230420	230490	230560	230630
2,887.4	230700	230780	230850	230920	230990	231060	231130	231200	231280	231350
2,887.5	231420	231490	231560	231630	231700	231780	231850	231920	231990	232060
2,887.6	232130	232200	232280	232350	232420	232490	232560	232630	232700	232770
2,887.7	232850	232920	232990	233060	233130	233200	233280	233350	233420	233490

## RESERVOIR VOLUME TABLE

page 15

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,887.8	233560	233630	233710	233780	233850	233920	233990	234060	234130	234210
2,887.9	234280	234350	234420	234490	234570	234640	234710	234780	234850	234930
2,888.0	235000	235070	235140	235210	235290	235360	235430	235500	235570	235650
2,888.1	235720	235790	235860	235930	236000	236080	236150	236220	236290	236370
2,888.2	236440	236510	236580	236650	236730	236800	236870	236940	237020	237090
2,888.3	237160	237230	237310	237380	237450	237520	237600	237670	237740	237810
2,888.4	237880	237960	238030	238100	238180	238250	238320	238390	238470	238540
2,888.5	238610	238690	238760	238830	238900	238980	239050	239120	239200	239270
2,888.6	239340	239410	239490	239560	239630	239700	239780	239850	239920	240000
2,888.7	240070	240140	240220	240290	240360	240440	240510	240580	240660	240730
2,888.8	240800	240880	240950	241020	241100	241170	241240	241320	241390	241460
2,888.9	241540	241610	241680	241760	241830	241900	241980	242050	242120	242200
2,889.0	242270	242350	242420	242490	242570	242640	242710	242790	242860	242940
2,889.1	243010	243080	243160	243230	243300	243380	243450	243520	243600	243670
2,889.2	243750	243820	243890	243970	244040	244120	244190	244260	244340	244410
2,889.3	244490	244560	244630	244710	244780	244860	244930	245000	245080	245150
2,889.4	245230	245300	245370	245450	245520	245600	245670	245750	245820	245890
2,889.5	245970	246040	246120	246190	246270	246340	246420	246490	246560	246640
2,889.6	246710	246790	246860	246930	247010	247080	247160	247230	247310	247380
2,889.7	247460	247530	247610	247680	247760	247830	247910	247980	248060	248130
2,889.8	248200	248280	248350	248430	248500	248580	248650	248730	248800	248880
2,889.9	248950	249030	249100	249180	249250	249330	249400	249480	249550	249630
2,890.0	249700	249790	249870	249950	250040	250120	250200	250290	250370	250460
2,890.1	250540	250630	250710	250790	250880	250960	251050	251130	251220	251300
2,890.2	251390	251480	251560	251650	251730	251820	251900	251990	252070	252160
2,890.3	252250	252330	252420	252500	252590	252670	252760	252850	252930	253010
2,890.4	253100	253190	253270	253360	253440	253530	253610	253700	253790	253870
2,890.5	253960	254040	254130	254220	254300	254390	254470	254560	254640	254730
2,890.6	254820	254900	254990	255070	255160	255240	255330	255420	255500	255590
2,890.7	255670	255760	255850	255930	256020	256100	256190	256280	256360	256450
2,890.8	256530	256620	256710	256790	256880	256960	257050	257140	257220	257310
2,890.9	257390	257480	257570	257650	257740	257820	257910	258000	258080	258170
2,891.0	258260	258340	258430	258510	258600	258690	258770	258860	258950	259030
2,891.1	259120	259200	259290	259380	259460	259550	259630	259720	259810	259890
2,891.2	259980	260070	260150	260240	260330	260410	260500	260590	260670	260760
2,891.3	260850	260930	261020	261110	261190	261280	261370	261450	261540	261620
2,891.4	261710	261800	261880	261970	262060	262140	262230	262320	262400	262490
2,891.5	262580	262660	262750	262840	262920	263010	263100	263180	263270	263360
2,891.6	263440	263530	263620	263700	263790	263880	263960	264050	264140	264220
2,891.7	264310	264400	264490	264570	264660	264750	264830	264920	265010	265090
2,891.8	265180	265270	265360	265440	265530	265620	265700	265790	265880	265960
2,891.9	266050	266140	266220	266310	266400	266490	266570	266660	266750	266840
2,892.0	266920	267010	267100	267180	267270	267360	267450	267530	267620	267710
2,892.1	267800	267880	267970	268060	268140	268230	268320	268400	268490	268580
2,892.2	268670	268750	268840	268930	269020	269100	269190	269280	269370	269450
2,892.3	269540	269630	269720	269800	269890	269980	270070	270150	270240	270330
2,892.4	270420	270500	270590	270680	270770	270850	270940	271030	271120	271200
2,892.5	271290	271380	271470	271560	271640	271730	271820	271910	271990	272080
2,892.6	272170	272260	272350	272430	272520	272610	272690	272780	272870	272960
2,892.7	273050	273130	273220	273310	273400	273490	273570	273660	273750	273840

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,892.8	273930	274010	274100	274190	274280	274370	274450	274540	274630	274720
2,892.9	274800	274890	274980	275070	275160	275240	275330	275420	275510	275600
2,893.0	275690	275770	275860	275950	276040	276130	276220	276300	276390	276480
2,893.1	276570	276660	276740	276830	276920	277010	277100	277180	277270	277360
2,893.2	277450	277540	277630	277710	277800	277890	277980	278070	278160	278250
2,893.3	278330	278420	278510	278600	278690	278780	278860	278950	279040	279130
2,893.4	279220	279310	279390	279480	279570	279660	279750	279840	279930	280010
2,893.5	280100	280190	280280	280370	280460	280550	280640	280720	280810	280900
2,893.6	280990	281080	281170	281250	281340	281430	281520	281610	281700	281790
2,893.7	281880	281970	282050	282140	282230	282320	282410	282500	282590	282680
2,893.8	282770	282850	282940	283030	283120	283210	283300	283390	283480	283560
2,893.9	283650	283740	283830	283920	284010	284100	284190	284280	284370	284460
2,894.0	284540	284630	284720	284810	284900	284990	285080	285170	285260	285350
2,894.1	285440	285530	285610	285700	285790	285880	285970	286060	286150	286240
2,894.2	286330	286420	286510	286600	286680	286770	286860	286950	287040	287130
2,894.3	287220	287310	287400	287490	287580	287670	287760	287850	287930	288020
2,894.4	288110	288200	288290	288380	288470	288560	288650	288740	288830	288920
2,894.5	289010	289100	289190	289280	289370	289460	289550	289640	289730	289820
2,894.6	289910	290000	290090	290170	290260	290350	290440	290530	290620	290710
2,894.7	290800	290890	290980	291070	291160	291250	291340	291430	291520	291610
2,894.8	291700	291790	291880	291970	292060	292150	292240	292330	292420	292510
2,894.9	292600	292690	292780	292870	292960	293050	293140	293230	293320	293410
2,895.0	293500	293590	293680	293770	293860	293950	294040	294130	294220	294310
2,895.1	294400	294490	294580	294670	294760	294850	294940	295030	295120	295210
2,895.2	295300	295390	295480	295570	295660	295750	295840	295930	296030	296120
2,895.3	296210	296300	296390	296480	296570	296660	296750	296840	296930	297020
2,895.4	297110	297200	297290	297380	297470	297560	297650	297740	297830	297920
2,895.5	298010	298100	298200	298290	298380	298470	298560	298650	298740	298830
2,895.6	298920	299010	299100	299190	299280	299370	299460	299550	299650	299740
2,895.7	299830	299920	300010	300100	300190	300280	300370	300460	300550	300640
2,895.8	300740	300830	300920	301010	301100	301190	301280	301370	301460	301550
2,895.9	301640	301730	301830	301920	302010	302100	302190	302280	302370	302460
2,896.0	302550	302650	302740	302830	302920	303010	303100	303190	303280	303370
2,896.1	303470	303560	303650	303740	303830	303920	304010	304100	304190	304290
2,896.2	304380	304470	304560	304650	304740	304830	304920	305020	305110	305200
2,896.3	305290	305380	305470	305560	305660	305750	305840	305930	306020	306110
2,896.4	306200	306290	306390	306480	306570	306660	306750	306840	306940	307030
2,896.5	307120	307210	307300	307390	307490	307580	307670	307760	307850	307940
2,896.6	308040	308130	308220	308310	308400	308490	308580	308680	308770	308860
2,896.7	308950	309040	309140	309230	309320	309410	309500	309600	309690	309780
2,896.8	309870	309960	310060	310150	310240	310330	310420	310520	310600	310700
2,896.9	310790	310880	310970	311070	311160	311250	311340	311430	311530	311620
2,897.0	311710	311800	311890	311990	312080	312170	312260	312360	312450	312540
2,897.1	312630	312720	312820	312910	313000	313090	313180	313280	313370	313460
2,897.2	313550	313650	313740	313830	313920	314020	314110	314200	314290	314390
2,897.3	314480	314570	314660	314760	314850	314940	315030	315130	315220	315310
2,897.4	315400	315490	315590	315680	315770	315860	315960	316050	316140	316230
2,897.5	316330	316420	316510	316610	316700	316790	316880	316980	317070	317160
2,897.6	317250	317350	317440	317530	317620	317720	317810	317900	317990	318090
2,897.7	318180	318270	318370	318460	318550	318650	318740	318830	318920	319020

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,897.8	319110	319200	319300	319390	319480	319580	319670	319760	319850	319950
2,897.9	320040	320130	320220	320320	320410	320500	320600	320690	320780	320880
2,898.0	320970	321060	321160	321250	321340	321440	321530	321620	321720	321810
2,898.1	321900	322000	322090	322180	322270	322370	322460	322550	322650	322740
2,898.2	322830	322930	323020	323120	323210	323300	323400	323490	323580	323680
2,898.3	323770	323860	323960	324050	324140	324240	324330	324420	324520	324610
2,898.4	324700	324800	324890	324980	325080	325170	325270	325360	325450	325550
2,898.5	325640	325730	325830	325920	326020	326110	326200	326300	326390	326480
2,898.6	326580	326670	326770	326860	326950	327050	327140	327230	327330	327420
2,898.7	327520	327610	327700	327800	327890	327990	328080	328170	328270	328360
2,898.8	328460	328550	328640	328740	328830	328930	329020	329110	329210	329300
2,898.9	329390	329490	329580	329680	329770	329870	329960	330050	330150	330240
2,899.0	330340	330430	330530	330620	330710	330810	330900	331000	331090	331190
2,899.1	331280	331370	331470	331560	331660	331750	331840	331940	332030	332130
2,899.2	332220	332320	332410	332510	332600	332700	332790	332880	332980	333070
2,899.3	333170	333260	333360	333450	333550	333640	333740	333830	333920	334020
2,899.4	334110	334210	334300	334400	334490	334590	334680	334780	334870	334970
2,899.5	335060	335160	335250	335350	335440	335540	335630	335730	335820	335920
2,899.6	336010	336110	336200	336290	336390	336480	336580	336670	336770	336860
2,899.7	336960	337050	337150	337240	337340	337430	337530	337620	337720	337810
2,899.8	337910	338000	338100	338190	338290	338390	338480	338580	338670	338760
2,899.9	338860	338950	339050	339150	339240	339340	339430	339530	339620	339720
2,900.0	339810	339920	340020	340130	340230	340340	340440	340550	340650	340760
2,900.1	340860	340970	341070	341180	341280	341390	341490	341600	341700	341810
2,900.2	341910	342020	342120	342230	342330	342440	342540	342650	342750	342860
2,900.3	342960	343070	343170	343280	343380	343490	343600	343700	343800	343910
2,900.4	344010	344120	344220	344330	344440	344540	344650	344750	344860	344960
2,900.5	345070	345170	345280	345380	345490	345600	345700	345810	345910	346020
2,900.6	346120	346230	346330	346440	346540	346650	346760	346860	346970	347070
2,900.7	347180	347280	347390	347490	347600	347710	347810	347920	348020	348130
2,900.8	348240	348340	348450	348550	348660	348760	348870	348980	349080	349190
2,900.9	349290	349400	349500	349610	349710	349820	349930	350030	350140	350240
2,901.0	350350	350460	350560	350670	350770	350880	350990	351090	351200	351300
2,901.1	351410	351520	351620	351730	351830	351940	352050	352150	352260	352360
2,901.2	352470	352580	352680	352790	352900	353000	353110	353210	353320	353430
2,901.3	353530	353640	353750	353850	353960	354060	354170	354280	354380	354490
2,901.4	354590	354700	354810	354910	355020	355130	355230	355340	355450	355550
2,901.5	355660	355770	355870	355980	356090	356190	356300	356400	356510	356620
2,901.6	356720	356830	356940	357040	357150	357260	357360	357470	357580	357680
2,901.7	357790	357900	358000	358110	358220	358320	358430	358540	358640	358750
2,901.8	358860	358960	359070	359180	359280	359390	359500	359610	359710	359820
2,901.9	359920	360030	360140	360240	360350	360460	360570	360670	360780	360890
2,902.0	360990	361100	361210	361310	361420	361530	361640	361740	361850	361960
2,902.1	362060	362170	362280	362380	362490	362600	362710	362810	362920	363030
2,902.2	363130	363240	363350	363460	363560	363670	363780	363890	363990	364100
2,902.3	364210	364320	364420	364530	364640	364750	364850	364960	365060	365170
2,902.4	365280	365390	365500	365600	365710	365820	365930	366030	366140	366250
2,902.5	366360	366460	366570	366680	366790	366890	367000	367110	367220	367320
2,902.6	367430	367540	367650	367750	367860	367970	368080	368180	368290	368400
2,902.7	368510	368620	368720	368830	368940	369050	369150	369260	369370	369480

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,902.8	369590	369690	369800	369910	370020	370130	370230	370340	370450	370560
2,902.9	370660	370770	370880	370990	371100	371200	371310	371420	371530	371640
2,903.0	371740	371850	371960	372070	372180	372290	372390	372500	372610	372720
2,903.1	372830	372930	373040	373150	373260	373370	373470	373580	373690	373800
2,903.2	373910	374020	374120	374230	374340	374450	374560	374670	374770	374880
2,903.3	374990	375100	375210	375320	375430	375530	375640	375750	375860	375970
2,903.4	376070	376180	376290	376400	376510	376620	376730	376830	376940	377050
2,903.5	377160	377270	377380	377490	377600	377700	377810	377920	378030	378140
2,903.6	378250	378360	378470	378570	378680	378790	378900	379010	379120	379230
2,903.7	379330	379440	379550	379660	379770	379880	379990	380100	380210	380320
2,903.8	380420	380530	380640	380750	380860	380970	381080	381190	381290	381400
2,903.9	381510	381620	381730	381840	381950	382060	382170	382280	382390	382500
2,904.0	382600	382710	382820	382930	383040	383150	383260	383370	383480	383590
2,904.1	383700	383810	383920	384020	384130	384240	384350	384460	384570	384680
2,904.2	384790	384900	385010	385120	385230	385340	385450	385560	385670	385770
2,904.3	385880	385990	386100	386210	386320	386430	386540	386650	386760	386870
2,904.4	386980	387090	387200	387310	387420	387530	387640	387750	387860	387970
2,904.5	388080	388190	388300	388410	388520	388630	388730	388840	388950	389060
2,904.6	389170	389280	389390	389500	389610	389720	389830	389940	390050	390160
2,904.7	390270	390380	390490	390600	390710	390820	390930	391040	391150	391260
2,904.8	391370	391480	391590	391700	391810	391920	392030	392140	392250	392360
2,904.9	392470	392580	392690	392800	392910	393020	393130	393240	393350	393460
2,905.0	393580	393690	393800	393910	394020	394130	394240	394350	394470	394580
2,905.1	394690	394800	394910	395020	395130	395240	395350	395460	395580	395690
2,905.2	395800	395910	396020	396130	396240	396360	396470	396580	396690	396800
2,905.3	396910	397030	397140	397250	397360	397470	397580	397700	397800	397920
2,905.4	398030	398140	398250	398360	398470	398590	398700	398810	398920	399030
2,905.5	399140	399260	399370	399480	399590	399700	399820	399930	400040	400150
2,905.6	400260	400380	400490	400600	400710	400820	400930	401040	401160	401270
2,905.7	401380	401490	401600	401720	401830	401940	402050	402160	402280	402390
2,905.8	402500	402610	402730	402840	402950	403060	403170	403290	403400	403510
2,905.9	403620	403730	403850	403960	404070	404180	404290	404410	404520	404630
2,906.0	404740	404860	404970	405080	405190	405310	405420	405530	405640	405760
2,906.1	405870	405980	406090	406200	406320	406430	406540	406650	406770	406880
2,906.2	406990	407100	407220	407330	407440	407550	407670	407780	407890	408010
2,906.3	408120	408230	408340	408460	408570	408680	408790	408910	409020	409130
2,906.4	409240	409360	409470	409580	409690	409810	409920	410030	410150	410260
2,906.5	410370	410490	410600	410710	410820	410940	411050	411160	411280	411390
2,906.6	411500	411620	411730	411840	411950	412070	412180	412290	412410	412520
2,906.7	412630	412740	412860	412970	413080	413200	413310	413420	413540	413650
2,906.8	413760	413880	413990	414100	414220	414330	414450	414560	414670	414780
2,906.9	414900	415010	415120	415240	415350	415460	415580	415690	415800	415920
2,907.0	416030	416150	416260	416370	416490	416600	416710	416830	416940	417050
2,907.1	417170	417280	417400	417510	417620	417730	417850	417960	418080	418190
2,907.2	418300	418420	418530	418650	418760	418870	418990	419100	419220	419330
2,907.3	419440	419560	419670	419790	419900	420010	420130	420240	420350	420470
2,907.4	420580	420700	420810	420920	421040	421150	421270	421380	421490	421610
2,907.5	421720	421840	421950	422070	422180	422290	422410	422520	422640	422750
2,907.6	422870	422980	423090	423210	423320	423440	423550	423660	423780	423890
2,907.7	424010	424120	424240	424350	424470	424580	424700	424810	424920	425040

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,907.8	425150	425270	425380	425500	425610	425730	425840	425960	426070	426180
2,907.9	426300	426410	426530	426640	426760	426870	426990	427100	427220	427330
2,908.0	427450	427560	427680	427790	427910	428020	428140	428250	428370	428480
2,908.1	428600	428710	428830	428940	429050	429170	429280	429400	429510	429630
2,908.2	429740	429860	429970	430090	430210	430320	430440	430550	430670	430780
2,908.3	430900	431010	431130	431240	431360	431470	431590	431700	431820	431930
2,908.4	432050	432160	432280	432390	432510	432630	432740	432860	432970	433090
2,908.5	433200	433320	433430	433550	433670	433780	433900	434010	434130	434240
2,908.6	434360	434480	434590	434700	434820	434940	435050	435170	435280	435400
2,908.7	435520	435630	435750	435860	435980	436090	436210	436330	436440	436560
2,908.8	436670	436790	436910	437020	437140	437250	437370	437490	437600	437720
2,908.9	437830	437950	438060	438180	438300	438410	438530	438650	438760	438880
2,909.0	438990	439110	439230	439340	439460	439580	439690	439810	439930	440040
2,909.1	440160	440270	440390	440500	440620	440740	440850	440970	441090	441200
2,909.2	441320	441440	441550	441670	441790	441900	442020	442140	442250	442370
2,909.3	442490	442600	442720	442840	442950	443070	443190	443300	443420	443530
2,909.4	443650	443770	443890	444000	444120	444240	444350	444470	444590	444700
2,909.5	444820	444940	445050	445170	445290	445410	445520	445640	445760	445870
2,909.6	445990	446110	446230	446340	446460	446570	446690	446810	446930	447040
2,909.7	447160	447280	447400	447510	447630	447750	447860	447980	448100	448220
2,909.8	448330	448450	448570	448690	448800	448920	449040	449160	449270	449390
2,909.9	449510	449620	449740	449860	449980	450090	450210	450330	450450	450570
2,910.0	450680	450800	450920	451040	451160	451270	451390	451510	451630	451750
2,910.1	451860	451980	452100	452220	452330	452450	452570	452690	452810	452920
2,910.2	453040	453160	453280	453400	453520	453630	453750	453870	453990	454110
2,910.3	454230	454340	454460	454580	454700	454820	454940	455050	455170	455290
2,910.4	455410	455530	455640	455760	455880	456000	456120	456240	456350	456470
2,910.5	456590	456710	456830	456950	457070	457180	457300	457420	457540	457660
2,910.6	457780	457900	458010	458130	458250	458370	458490	458610	458720	458840
2,910.7	458960	459080	459200	459320	459440	459550	459670	459790	459910	460030
2,910.8	460150	460270	460390	460500	460620	460740	460860	460980	461100	461220
2,910.9	461330	461450	461570	461690	461810	461930	462050	462170	462290	462400
2,911.0	462520	462640	462760	462880	463000	463120	463240	463360	463480	463590
2,911.1	463710	463830	463950	464070	464190	464310	464420	464540	464660	464780
2,911.2	464900	465020	465140	465260	465380	465500	465620	465740	465860	465970
2,911.3	466090	466210	466330	466450	466570	466690	466810	466930	467040	467160
2,911.4	467280	467400	467520	467640	467760	467880	468000	468120	468240	468360
2,911.5	468480	468600	468720	468840	468960	469070	469190	469310	469430	469550
2,911.6	469670	469790	469910	470030	470150	470270	470390	470510	470630	470750
2,911.7	470870	470980	471100	471220	471340	471460	471580	471700	471820	471940
2,911.8	472060	472180	472300	472420	472540	472660	472780	472900	473020	473140
2,911.9	473260	473380	473500	473620	473740	473860	473980	474100	474220	474340
2,912.0	474460	474570	474690	474810	474930	475050	475170	475290	475410	475530
2,912.1	475650	475770	475890	476010	476130	476250	476370	476490	476610	476730
2,912.2	476850	476970	477090	477210	477330	477450	477570	477690	477810	477930
2,912.3	478050	478170	478290	478410	478530	478650	478770	478900	479010	479130
2,912.4	479250	479370	479490	479610	479730	479850	479970	480100	480220	480340
2,912.5	480460	480580	480700	480820	480940	481060	481180	481300	481420	481540
2,912.6	481660	481780	481900	482020	482140	482260	482380	482500	482620	482740
2,912.7	482860	482980	483100	483220	483350	483470	483590	483710	483830	483950



## RESERVOIR VOLUME TABLE

page 20

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,912.8	484070	484190	484310	484430	484550	484670	484790	484910	485030	485150
2,912.9	485270	485390	485520	485640	485760	485880	486000	486120	486240	486360
2,913.0	486480	486600	486720	486840	486970	487090	487210	487330	487450	487570
2,913.1	487690	487810	487930	488050	488170	488290	488410	488540	488660	488780
2,913.2	488900	489020	489140	489260	489380	489500	489630	489750	489870	489990
2,913.3	490110	490230	490350	490470	490590	490720	490840	490960	491080	491200
2,913.4	491320	491440	491560	491680	491800	491930	492050	492170	492290	492410
2,913.5	492530	492650	492780	492900	493020	493140	493260	493380	493500	493630
2,913.6	493750	493870	493990	494110	494230	494350	494470	494590	494720	494840
2,913.7	494960	495080	495200	495320	495450	495570	495690	495810	495930	496050
2,913.8	496180	496300	496420	496540	496660	496780	496910	497030	497150	497270
2,913.9	497390	497510	497630	497750	497880	498000	498120	498240	498360	498490
2,914.0	498610	498730	498850	498970	499100	499220	499340	499460	499580	499710
2,914.1	499830	499950	500070	500190	500310	500430	500560	500680	500800	500920
2,914.2	501040	501170	501290	501410	501530	501660	501780	501900	502020	502140
2,914.3	502270	502390	502510	502630	502750	502880	503000	503120	503240	503360
2,914.4	503490	503610	503730	503850	503970	504100	504220	504340	504460	504590
2,914.5	504710	504830	504950	505080	505200	505320	505440	505570	505690	505810
2,914.6	505930	506060	506180	506300	506420	506540	506670	506790	506910	507030
2,914.7	507160	507280	507400	507520	507650	507770	507890	508010	508140	508260
2,914.8	508380	508510	508630	508750	508870	509000	509120	509240	509360	509480
2,914.9	509610	509730	509850	509980	510100	510220	510340	510470	510590	510710
2,915.0	510840	510960	511080	511210	511330	511460	511580	511710	511830	511960
2,915.1	512080	512200	512330	512450	512580	512700	512820	512950	513070	513200
2,915.2	513320	513450	513570	513700	513820	513950	514070	514190	514320	514440
2,915.3	514570	514690	514820	514940	515070	515190	515320	515440	515560	515690
2,915.4	515810	515940	516060	516190	516310	516440	516560	516690	516810	516940
2,915.5	517060	517190	517310	517440	517560	517690	517810	517940	518060	518190
2,915.6	518310	518440	518560	518680	518810	518930	519060	519180	519310	519430
2,915.7	519560	519680	519810	519930	520060	520180	520310	520430	520560	520680
2,915.8	520810	520930	521060	521190	521310	521440	521560	521690	521810	521930
2,915.9	522060	522180	522310	522430	522560	522690	522810	522940	523060	523190
2,916.0	523310	523440	523560	523690	523810	523940	524060	524190	524320	524440
2,916.1	524570	524690	524820	524940	525070	525190	525320	525440	525570	525690
2,916.2	525820	525940	526070	526200	526320	526450	526570	526700	526820	526950
2,916.3	527080	527200	527330	527450	527580	527700	527830	527960	528080	528200
2,916.4	528330	528460	528580	528710	528830	528960	529090	529210	529340	529460
2,916.5	529590	529720	529840	529970	530090	530220	530350	530470	530600	530720
2,916.6	530850	530980	531100	531220	531350	531480	531600	531730	531850	531980
2,916.7	532110	532230	532360	532490	532610	532740	532860	532990	533120	533240
2,916.8	533370	533500	533620	533750	533870	534000	534130	534250	534380	534500
2,916.9	534630	534760	534880	535010	535130	535260	535390	535510	535640	535770
2,917.0	535890	536020	536150	536270	536400	536530	536650	536780	536910	537030
2,917.1	537160	537290	537410	537540	537660	537790	537920	538040	538170	538300
2,917.2	538420	538550	538680	538800	538930	539060	539180	539310	539440	539560
2,917.3	539690	539820	539940	540070	540200	540320	540450	540580	540700	540830
2,917.4	540960	541080	541210	541340	541460	541590	541720	541840	541970	542100
2,917.5	542230	542350	542480	542610	542730	542860	542990	543120	543240	543370
2,917.6	543500	543620	543750	543870	544000	544130	544260	544380	544510	544640
2,917.7	544770	544890	545020	545150	545270	545400	545530	545660	545780	545910

## RESERVOIR VOLUME TABLE

page 21

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,917.8	546040	546170	546290	546420	546550	546680	546800	546930	547060	547180
2,917.9	547310	547440	547570	547690	547820	547950	548080	548200	548330	548460
2,918.0	548590	548710	548840	548970	549100	549220	549350	549480	549610	549730
2,918.1	549860	549990	550120	550240	550370	550500	550630	550750	550880	551010
2,918.2	551140	551270	551390	551520	551650	551780	551900	552030	552160	552290
2,918.3	552420	552540	552670	552800	552930	553060	553180	553310	553440	553570
2,918.4	553690	553820	553950	554080	554210	554330	554460	554590	554720	554850
2,918.5	554980	555100	555230	555360	555490	555620	555740	555870	556000	556130
2,918.6	556260	556390	556510	556640	556770	556900	557030	557150	557280	557410
2,918.7	557540	557670	557800	557920	558050	558180	558310	558440	558570	558700
2,918.8	558820	558950	559080	559210	559340	559470	559600	559720	559850	559980
2,918.9	560110	560240	560360	560490	560620	560750	560880	561010	561140	561270
2,919.0	561390	561520	561650	561780	561910	562040	562170	562300	562430	562550
2,919.1	562680	562810	562940	563070	563200	563330	563450	563580	563710	563840
2,919.2	563970	564100	564230	564360	564490	564620	564740	564870	565000	565130
2,919.3	565260	565390	565520	565650	565780	565910	566040	566170	566290	566420
2,919.4	566550	566680	566810	566940	567070	567200	567330	567460	567590	567710
2,919.5	567840	567970	568100	568230	568360	568490	568620	568750	568880	569010
2,919.6	569140	569270	569400	569520	569650	569780	569910	570040	570170	570300
2,919.7	570430	570560	570690	570820	570950	571080	571210	571340	571470	571600
2,919.8	571730	571860	571990	572120	572250	572380	572510	572640	572770	572900
2,919.9	573030	573160	573290	573420	573550	573680	573810	573940	574070	574200
2,920.0	574330	574460	574600	574730	574870	575010	575140	575280	575410	575550
2,920.1	575680	575820	575960	576090	576230	576360	576500	576630	576770	576910
2,920.2	577040	577180	577310	577450	577590	577720	577860	577990	578130	578270
2,920.3	578400	578540	578680	578810	578950	579080	579220	579360	579490	579630
2,920.4	579760	579900	580040	580170	580310	580440	580580	580720	580850	580990
2,920.5	581130	581260	581400	581540	581670	581810	581940	582080	582220	582350
2,920.6	582490	582630	582760	582900	583030	583170	583310	583440	583580	583720
2,920.7	583850	583990	584130	584260	584400	584540	584670	584810	584950	585080
2,920.8	585220	585360	585490	585630	585770	585900	586040	586180	586310	586450
2,920.9	586580	586720	586860	586990	587130	587270	587400	587540	587680	587810
2,921.0	587950	588090	588230	588360	588500	588640	588770	588910	589050	589180
2,921.1	589320	589460	589590	589730	589870	590000	590140	590280	590410	590550
2,921.2	590690	590830	590960	591100	591240	591370	591510	591650	591790	591920
2,921.3	592060	592200	592330	592470	592610	592750	592880	593020	593150	593290
2,921.4	593430	593570	593700	593840	593980	594120	594250	594390	594530	594670
2,921.5	594800	594940	595080	595210	595350	595490	595630	595760	595900	596040
2,921.6	596180	596310	596450	596590	596720	596860	597000	597140	597270	597410
2,921.7	597550	597690	597820	597960	598100	598240	598380	598510	598650	598790
2,921.8	598930	599060	599200	599340	599480	599620	599750	599890	600030	600160
2,921.9	600300	600440	600580	600710	600850	600990	601130	601270	601400	601540
2,922.0	601680	601820	601960	602090	602230	602370	602510	602650	602780	602920
2,922.1	603060	603200	603340	603470	603610	603750	603880	604020	604160	604300
2,922.2	604440	604580	604710	604850	604990	605130	605270	605400	605540	605680
2,922.3	605820	605960	606100	606230	606370	606510	606650	606790	606920	607060
2,922.4	607200	607340	607480	607610	607750	607890	608030	608170	608310	608450
2,922.5	608580	608720	608860	609000	609140	609280	609420	609550	609690	609830
2,922.6	609970	610110	610250	610380	610520	610660	610800	610940	611080	611210
2,922.7	611350	611490	611630	611770	611910	612050	612190	612320	612460	612600

## RESERVOIR VOLUME TABLE

page 22

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,922.8	612740	612880	613020	613160	613300	613430	613570	613710	613850	613990
2,922.9	614130	614260	614400	614540	614680	614820	614960	615100	615240	615380
2,923.0	615520	615650	615790	615930	616070	616210	616350	616490	616630	616770
2,923.1	616910	617050	617190	617320	617460	617600	617740	617880	618020	618160
2,923.2	618300	618430	618570	618710	618850	618990	619130	619270	619410	619550
2,923.3	619690	619830	619970	620110	620250	620390	620530	620660	620800	620940
2,923.4	621080	621220	621360	621500	621640	621780	621920	622060	622200	622340
2,923.5	622470	622610	622750	622890	623030	623170	623310	623450	623590	623730
2,923.6	623870	624010	624150	624290	624430	624570	624710	624850	624990	625130
2,923.7	625270	625410	625550	625690	625830	625970	626110	626250	626390	626530
2,923.8	626670	626810	626950	627090	627230	627370	627510	627650	627780	627920
2,923.9	628060	628200	628340	628480	628620	628760	628900	629040	629180	629320
2,924.0	629460	629600	629740	629880	630020	630160	630300	630440	630590	630730
2,924.1	630870	631010	631150	631280	631420	631560	631700	631840	631990	632130
2,924.2	632270	632410	632550	632690	632830	632970	633110	633250	633390	633530
2,924.3	633670	633810	633950	634090	634230	634370	634510	634650	634790	634930
2,924.4	635070	635210	635350	635500	635640	635780	635920	636060	636200	636340
2,924.5	636480	636620	636760	636900	637040	637180	637330	637470	637610	637750
2,924.6	637890	638030	638170	638310	638450	638590	638730	638870	639010	639150
2,924.7	639300	639440	639580	639720	639860	640000	640140	640280	640420	640560
2,924.8	640710	640850	640990	641130	641270	641410	641550	641690	641830	641970
2,924.9	642110	642260	642400	642540	642680	642820	642960	643100	643240	643390
2,925.0	643530	643670	643810	643960	644100	644240	644390	644530	644670	644810
2,925.1	644960	645100	645240	645380	645530	645670	645810	645960	646100	646240
2,925.2	646390	646530	646670	646820	646960	647100	647250	647390	647530	647680
2,925.3	647820	647960	648110	648250	648390	648540	648680	648820	648960	649110
2,925.4	649250	649390	649540	649680	649820	649970	650110	650260	650400	650540
2,925.5	650690	650830	650970	651120	651260	651400	651550	651690	651840	651980
2,925.6	652120	652270	652410	652550	652700	652840	652980	653130	653270	653410
2,925.7	653560	653700	653850	653990	654130	654280	654420	654570	654710	654850
2,925.8	655000	655140	655290	655430	655570	655720	655860	656010	656150	656290
2,925.9	656440	656580	656720	656870	657010	657160	657300	657450	657590	657730
2,926.0	657880	658020	658170	658310	658460	658600	658740	658890	659030	659180
2,926.1	659320	659470	659610	659750	659900	660040	660190	660330	660470	660620
2,926.2	660760	660910	661050	661200	661340	661490	661630	661780	661920	662070
2,926.3	662210	662360	662500	662650	662790	662930	663080	663220	663370	663510
2,926.4	663660	663800	663950	664090	664240	664380	664520	664670	664810	664960
2,926.5	665100	665250	665390	665540	665690	665830	665980	666120	666270	666410
2,926.6	666560	666700	666850	666990	667130	667280	667420	667570	667710	667860
2,926.7	668000	668150	668300	668440	668590	668730	668880	669020	669170	669310
2,926.8	669460	669600	669750	669890	670040	670190	670330	670480	670620	670760
2,926.9	670910	671060	671200	671350	671490	671640	671780	671930	672080	672220
2,927.0	672370	672510	672660	672800	672950	673100	673240	673390	673530	673680
2,927.1	673830	673970	674120	674260	674410	674550	674700	674840	674990	675140
2,927.2	675280	675430	675570	675720	675870	676010	676160	676300	676450	676600
2,927.3	676740	676890	677040	677180	677330	677470	677620	677770	677910	678060
2,927.4	678200	678350	678490	678640	678790	678930	679080	679230	679370	679520
2,927.5	679670	679810	679960	680110	680250	680400	680550	680690	680840	680990
2,927.6	681130	681280	681430	681570	681720	681860	682010	682160	682300	682450
2,927.7	682600	682740	682890	683040	683180	683330	683480	683620	683770	683920





TEXAS WATER DEVELOPMENT BOARD  
RESERVOIR AREA TABLE

Sep 21 1995

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,817.9										
2,818.0										
2,818.1										
2,818.2										
2,818.3									1	1
2,818.4	1	1	1	1	1	1	1	1	1	1
2,818.5	1	1	1	1	1	1	1	1	1	1
2,818.6	1	1	1	1	1	1	1	1	1	1
2,818.7	1	1	1	2	2	2	2	2	2	2
2,818.8	2	2	2	2	2	2	2	2	2	2
2,818.9	2	2	2	2	2	2	2	2	2	2
2,819.0	2	2	3	3	3	3	3	3	3	3
2,819.1	3	3	3	3	3	3	3	3	3	3
2,819.2	3	3	3	3	3	3	4	4	4	4
2,819.3	4	4	4	4	4	4	4	4	4	5
2,819.4	5	5	5	5	5	6	6	6	6	7
2,819.5	7	7	7	8	8	8	8	9	9	9
2,819.6	10	10	11	11	11	12	13	13	14	15
2,819.7	15	16	17	17	18	19	19	20	20	21
2,819.8	22	22	23	23	24	24	25	25	26	26
2,819.9	27	28	28	29	29	30	30	31	31	32
2,820.0	32	33	33	34	34	35	36	36	37	37
2,820.1	38	38	39	39	40	40	41	41	42	42
2,820.2	43	43	44	44	45	46	46	47	48	49
2,820.3	49	50	51	51	52	53	53	54	55	55
2,820.4	56	56	57	58	58	59	59	60	60	61
2,820.5	62	62	63	64	64	65	65	66	67	67
2,820.6	68	68	69	70	70	71	71	72	73	73
2,820.7	74	75	75	76	76	77	78	78	79	79
2,820.8	80	81	81	82	83	84	85	85	86	87
2,820.9	87	88	89	89	90	91	91	92	93	93
2,821.0	94	94	95	95	96	96	97	97	98	98
2,821.1	99	99	100	100	101	101	102	102	103	103
2,821.2	104	104	105	105	106	106	107	107	108	108
2,821.3	108	109	109	110	110	110	111	111	112	112
2,821.4	113	113	113	114	114	115	115	115	116	116
2,821.5	117	117	118	118	119	119	119	120	120	121
2,821.6	121	122	122	123	123	124	124	125	125	126
2,821.7	126	127	128	128	129	129	130	130	131	131
2,821.8	132	132	133	134	134	135	135	136	137	137
2,821.9	138	138	139	140	140	141	141	142	143	143
2,822.0	144	144	145	146	147	147	148	149	149	150
2,822.1	151	152	153	154	155	156	156	157	158	159
2,822.2	160	161	161	162	163	164	165	166	167	168
2,822.3	169	170	171	172	173	174	175	176	177	178
2,822.4	180	181	183	184	186	187	189	191	192	194
2,822.5	196	197	199	201	202	204	206	207	209	210
2,822.6	212	214	215	217	218	220	221	223	224	225
2,822.7	227	228	229	231	232	233	234	236	237	238

## RESERVOIR AREA TABLE

page 2

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,822.8	239	240	242	243	244	245	246	247	248	249
2,822.9	251	252	253	254	255	256	257	258	259	260
2,823.0	261	262	263	264	265	266	267	268	268	269
2,823.1	270	271	272	273	274	275	276	277	277	278
2,823.2	279	280	281	282	283	284	285	286	287	288
2,823.3	289	290	290	291	292	293	294	295	296	297
2,823.4	298	299	300	301	302	303	304	305	306	307
2,823.5	308	309	311	312	313	314	315	317	318	319
2,823.6	320	321	322	324	325	326	327	328	329	330
2,823.7	331	332	334	335	336	337	338	339	341	342
2,823.8	343	344	346	347	348	349	350	351	353	354
2,823.9	355	356	357	358	360	361	362	363	364	365
2,824.0	367	368	369	370	371	372	373	374	375	376
2,824.1	377	378	378	379	380	381	381	382	383	384
2,824.2	384	385	386	387	387	388	389	390	390	391
2,824.3	392	392	393	394	395	395	396	397	398	398
2,824.4	399	400	401	401	402	403	404	405	406	407
2,824.5	407	408	409	410	411	412	413	414	415	416
2,824.6	417	418	419	421	422	423	424	426	427	428
2,824.7	429	430	431	433	434	435	436	437	438	440
2,824.8	441	442	443	444	445	446	447	449	450	451
2,824.9	452	453	454	456	457	458	459	460	461	462
2,825.0	464	464	465	466	467	468	469	470	472	473
2,825.1	474	475	476	477	478	479	481	482	483	484
2,825.2	485	487	488	489	490	491	493	494	495	496
2,825.3	497	498	499	500	501	502	503	504	505	506
2,825.4	507	508	509	510	511	512	513	514	514	515
2,825.5	516	517	518	519	520	521	521	522	523	524
2,825.6	525	526	527	527	528	529	530	531	532	533
2,825.7	534	535	536	537	539	540	541	542	543	544
2,825.8	545	546	547	548	549	549	550	551	552	553
2,825.9	554	555	556	557	558	559	560	561	562	563
2,826.0	563	564	565	566	567	568	569	570	570	571
2,826.1	572	573	574	575	575	576	577	578	579	579
2,826.2	580	581	582	582	583	584	585	585	586	587
2,826.3	588	588	589	590	591	592	593	593	594	595
2,826.4	596	597	597	598	599	600	601	602	602	603
2,826.5	604	605	606	607	608	609	610	611	611	612
2,826.6	613	614	615	616	617	618	619	620	621	622
2,826.7	623	624	625	626	627	628	629	630	631	631
2,826.8	632	633	634	635	636	637	638	638	639	640
2,826.9	641	642	642	643	644	645	645	646	647	647
2,827.0	648	649	649	650	651	651	652	653	653	654
2,827.1	655	656	656	657	658	659	660	660	661	662
2,827.2	663	664	665	665	666	667	668	668	669	670
2,827.3	670	671	672	672	673	674	674	675	676	676
2,827.4	677	677	678	679	679	680	680	681	682	682
2,827.5	683	683	684	685	685	686	687	687	688	688
2,827.6	689	690	690	691	692	692	693	694	695	695
2,827.7	696	697	697	698	699	699	700	701	702	702

## RESERVOIR AREA TABLE

page 3

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,827.8	703	704	704	705	706	707	707	708	709	709
2,827.9	710	711	711	712	713	713	714	715	715	716
2,828.0	717	717	718	719	719	720	721	721	722	723
2,828.1	723	724	725	726	726	727	728	729	729	730
2,828.2	731	732	733	734	735	736	737	738	740	741
2,828.3	742	743	744	746	747	748	749	750	752	753
2,828.4	754	756	757	758	760	761	762	763	764	765
2,828.5	766	767	767	768	769	769	770	771	771	772
2,828.6	773	773	774	775	775	776	776	777	778	778
2,828.7	779	779	780	781	781	782	782	783	784	784
2,828.8	785	785	786	786	787	788	788	789	789	790
2,828.9	790	791	792	792	793	793	794	795	795	796
2,829.0	796	797	798	798	799	800	800	801	802	802
2,829.1	803	804	804	805	806	807	807	808	809	810
2,829.2	811	811	812	813	814	815	816	817	818	818
2,829.3	819	820	821	822	823	824	825	826	827	828
2,829.4	829	830	831	832	833	835	836	837	838	839
2,829.5	840	841	843	844	845	846	847	848	850	851
2,829.6	852	854	855	856	858	859	860	861	863	864
2,829.7	865	866	868	869	871	872	873	874	875	876
2,829.8	877	878	879	880	881	882	883	884	885	886
2,829.9	887	889	890	891	892	893	894	895	897	898
2,830.0	899	900	901	902	904	905	907	908	910	911
2,830.1	913	915	917	919	921	922	924	925	927	929
2,830.2	930	932	933	935	936	938	939	940	942	943
2,830.3	944	945	947	948	949	950	951	953	954	955
2,830.4	956	958	959	960	962	963	964	966	967	968
2,830.5	969	970	972	973	974	975	976	977	978	979
2,830.6	980	981	982	983	984	985	986	987	988	989
2,830.7	990	991	992	993	994	995	996	997	997	998
2,830.8	999	1000	1001	1001	1002	1003	1003	1004	1005	1006
2,830.9	1006	1007	1008	1008	1009	1010	1010	1011	1012	1012
2,831.0	1013	1014	1014	1015	1016	1016	1017	1018	1018	1019
2,831.1	1020	1020	1021	1021	1022	1023	1023	1024	1025	1025
2,831.2	1026	1027	1027	1028	1028	1029	1030	1031	1031	1032
2,831.3	1032	1033	1034	1034	1035	1036	1036	1037	1038	1038
2,831.4	1039	1040	1040	1041	1042	1042	1043	1044	1044	1045
2,831.5	1046	1046	1047	1048	1048	1049	1050	1050	1051	1052
2,831.6	1052	1053	1054	1054	1055	1056	1056	1057	1058	1058
2,831.7	1059	1060	1060	1061	1062	1063	1064	1065	1066	1067
2,831.8	1067	1068	1069	1070	1071	1071	1072	1073	1074	1075
2,831.9	1075	1076	1077	1078	1078	1079	1080	1081	1082	1082
2,832.0	1083	1084	1085	1085	1086	1087	1088	1088	1089	1090
2,832.1	1091	1091	1092	1093	1094	1095	1095	1096	1097	1098
2,832.2	1099	1100	1100	1101	1102	1103	1104	1105	1106	1107
2,832.3	1108	1108	1109	1110	1111	1112	1113	1114	1114	1115
2,832.4	1116	1117	1118	1119	1120	1121	1122	1123	1124	1124
2,832.5	1125	1126	1127	1128	1129	1129	1130	1131	1132	1133
2,832.6	1134	1134	1135	1136	1137	1137	1138	1139	1140	1141
2,832.7	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150



## RESERVOIR AREA TABLE

page 4

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES				ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT					
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,832.8	1150	1151	1152	1153	1154	1155	1156	1157	1157	1158
2,832.9	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168
2,833.0	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178
2,833.1	1179	1180	1180	1181	1182	1183	1184	1185	1186	1187
2,833.2	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196
2,833.3	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206
2,833.4	1207	1208	1209	1210	1211	1211	1212	1213	1214	1215
2,833.5	1216	1217	1218	1219	1220	1221	1222	1223	1223	1224
2,833.6	1225	1226	1226	1227	1228	1229	1229	1230	1231	1231
2,833.7	1232	1233	1234	1234	1235	1236	1236	1237	1238	1239
2,833.8	1239	1240	1241	1241	1242	1243	1243	1244	1245	1245
2,833.9	1246	1247	1247	1248	1249	1249	1250	1251	1251	1252
2,834.0	1253	1254	1254	1255	1256	1256	1257	1258	1259	1260
2,834.1	1260	1261	1262	1263	1264	1265	1265	1266	1267	1268
2,834.2	1268	1269	1270	1270	1271	1272	1273	1273	1274	1275
2,834.3	1275	1276	1277	1278	1278	1279	1280	1281	1281	1282
2,834.4	1283	1283	1284	1285	1286	1286	1287	1288	1289	1289
2,834.5	1290	1291	1291	1292	1293	1294	1294	1295	1296	1297
2,834.6	1297	1298	1299	1300	1300	1301	1302	1303	1303	1304
2,834.7	1305	1305	1306	1307	1307	1308	1309	1309	1310	1311
2,834.8	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321
2,834.9	1322	1323	1324	1325	1326	1327	1328	1329	1329	1330
2,835.0	1331	1332	1333	1333	1334	1335	1336	1336	1337	1338
2,835.1	1339	1339	1340	1341	1341	1342	1343	1343	1344	1345
2,835.2	1345	1346	1347	1348	1348	1349	1350	1350	1351	1352
2,835.3	1352	1353	1354	1354	1355	1356	1356	1357	1358	1358
2,835.4	1359	1360	1361	1361	1362	1363	1363	1364	1365	1365
2,835.5	1366	1367	1368	1368	1369	1370	1370	1371	1372	1373
2,835.6	1373	1374	1374	1375	1376	1376	1377	1377	1378	1379
2,835.7	1379	1380	1380	1381	1382	1382	1383	1383	1384	1384
2,835.8	1385	1386	1386	1387	1387	1388	1389	1389	1390	1390
2,835.9	1391	1391	1392	1393	1393	1394	1394	1395	1396	1396
2,836.0	1397	1397	1398	1399	1399	1400	1400	1401	1402	1402
2,836.1	1403	1404	1405	1405	1406	1407	1407	1408	1409	1410
2,836.2	1410	1411	1412	1412	1413	1414	1415	1415	1416	1417
2,836.3	1418	1418	1419	1420	1421	1422	1422	1423	1424	1424
2,836.4	1425	1426	1426	1427	1428	1428	1429	1430	1430	1431
2,836.5	1432	1432	1433	1434	1434	1435	1435	1436	1437	1437
2,836.6	1438	1438	1439	1440	1440	1441	1441	1442	1443	1443
2,836.7	1444	1444	1445	1445	1446	1446	1447	1448	1448	1449
2,836.8	1449	1450	1450	1451	1451	1452	1452	1453	1453	1454
2,836.9	1454	1455	1455	1456	1456	1457	1457	1458	1458	1459
2,837.0	1459	1460	1460	1461	1461	1462	1462	1463	1463	1464
2,837.1	1464	1465	1465	1466	1466	1467	1467	1468	1468	1468
2,837.2	1469	1469	1470	1470	1471	1471	1472	1472	1473	1473
2,837.3	1474	1474	1475	1475	1476	1476	1477	1477	1477	1478
2,837.4	1478	1479	1479	1480	1480	1481	1481	1482	1482	1483
2,837.5	1483	1484	1484	1485	1485	1486	1486	1487	1487	1488
2,837.6	1488	1489	1489	1490	1490	1490	1491	1491	1492	1492
2,837.7	1493	1493	1494	1494	1495	1495	1496	1496	1497	1497

## RESERVOIR AREA TABLE

page 5

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT
	.00	.01	.02	.03	.04	.05	.06	.07	.08	
2,837.8	1498	1498	1499	1500	1500	1501	1501	1502	1502	1503
2,837.9	1503	1504	1504	1505	1505	1506	1506	1507	1507	1508
2,838.0	1508	1509	1509	1510	1510	1511	1511	1511	1512	1512
2,838.1	1513	1513	1514	1514	1515	1515	1515	1516	1516	1517
2,838.2	1517	1518	1518	1519	1519	1519	1520	1520	1521	1521
2,838.3	1522	1522	1523	1523	1524	1524	1525	1525	1526	1526
2,838.4	1526	1527	1527	1528	1528	1529	1529	1530	1530	1531
2,838.5	1531	1532	1532	1533	1533	1534	1534	1535	1535	1536
2,838.6	1536	1537	1538	1538	1539	1539	1540	1540	1541	1542
2,838.7	1542	1543	1543	1544	1544	1545	1546	1546	1547	1547
2,838.8	1548	1548	1549	1549	1550	1550	1551	1551	1552	1553
2,838.9	1553	1554	1554	1555	1555	1556	1557	1557	1558	1558
2,839.0	1559	1560	1561	1561	1562	1563	1564	1564	1565	1566
2,839.1	1567	1567	1568	1569	1569	1570	1571	1572	1572	1573
2,839.2	1574	1575	1576	1577	1578	1578	1579	1580	1581	1582
2,839.3	1583	1584	1585	1586	1587	1588	1589	1591	1592	1593
2,839.4	1594	1595	1596	1597	1598	1599	1600	1601	1601	1602
2,839.5	1603	1604	1604	1605	1606	1607	1607	1608	1609	1609
2,839.6	1610	1611	1612	1612	1613	1614	1614	1615	1616	1617
2,839.7	1618	1618	1619	1619	1620	1621	1621	1622	1623	1623
2,839.8	1624	1624	1625	1626	1626	1627	1627	1628	1629	1629
2,839.9	1630	1630	1631	1632	1632	1633	1633	1634	1634	1635
2,840.0	1636	1636	1637	1637	1638	1638	1639	1640	1640	1641
2,840.1	1641	1642	1643	1643	1644	1644	1645	1645	1646	1646
2,840.2	1647	1648	1648	1649	1649	1650	1650	1651	1652	1652
2,840.3	1653	1653	1654	1654	1655	1656	1656	1657	1657	1658
2,840.4	1658	1659	1660	1660	1661	1662	1662	1663	1663	1664
2,840.5	1665	1665	1666	1667	1667	1668	1668	1669	1670	1670
2,840.6	1671	1672	1672	1673	1674	1674	1675	1676	1676	1677
2,840.7	1678	1678	1679	1680	1680	1681	1682	1682	1683	1684
2,840.8	1684	1685	1686	1686	1687	1688	1688	1689	1689	1690
2,840.9	1691	1691	1692	1693	1694	1694	1695	1696	1696	1697
2,841.0	1698	1698	1699	1700	1700	1701	1702	1703	1703	1704
2,841.1	1705	1705	1706	1707	1708	1708	1709	1710	1710	1711
2,841.2	1712	1713	1713	1714	1715	1716	1716	1717	1718	1718
2,841.3	1719	1720	1721	1721	1722	1723	1724	1725	1725	1726
2,841.4	1727	1728	1728	1729	1730	1731	1732	1732	1733	1734
2,841.5	1735	1736	1737	1737	1738	1739	1740	1741	1742	1743
2,841.6	1744	1745	1746	1747	1748	1749	1750	1751	1752	1752
2,841.7	1753	1754	1755	1756	1757	1758	1759	1760	1761	1762
2,841.8	1763	1764	1765	1766	1767	1768	1769	1769	1770	1771
2,841.9	1772	1773	1774	1775	1776	1776	1777	1778	1779	1780
2,842.0	1781	1782	1782	1783	1784	1785	1786	1787	1787	1788
2,842.1	1789	1790	1791	1792	1793	1794	1794	1795	1796	1797
2,842.2	1798	1799	1800	1801	1802	1803	1803	1804	1805	1806
2,842.3	1807	1808	1809	1810	1811	1812	1813	1814	1815	1816
2,842.4	1817	1818	1819	1819	1820	1821	1822	1823	1824	1825
2,842.5	1826	1827	1828	1829	1830	1830	1831	1832	1833	1834
2,842.6	1835	1836	1837	1837	1838	1839	1840	1841	1842	1842
2,842.7	1843	1844	1845	1846	1846	1847	1848	1849	1850	1850

## RESERVOIR AREA TABLE

page 6

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,842.8	1851	1852	1853	1853	1854	1855	1856	1856	1857	1858
2,842.9	1858	1859	1860	1861	1861	1862	1863	1863	1864	1865
2,843.0	1865	1866	1867	1867	1868	1869	1870	1870	1871	1872
2,843.1	1873	1874	1875	1876	1876	1877	1878	1879	1880	1881
2,843.2	1881	1882	1883	1884	1885	1885	1886	1887	1888	1889
2,843.3	1889	1890	1891	1892	1893	1893	1894	1895	1896	1896
2,843.4	1897	1898	1899	1899	1900	1901	1901	1902	1903	1904
2,843.5	1904	1905	1906	1907	1907	1908	1909	1910	1910	1911
2,843.6	1912	1912	1913	1914	1915	1915	1916	1917	1917	1918
2,843.7	1919	1920	1920	1921	1922	1923	1923	1924	1925	1926
2,843.8	1927	1927	1928	1929	1930	1930	1931	1932	1933	1934
2,843.9	1934	1935	1936	1937	1937	1938	1939	1940	1940	1941
2,844.0	1942	1943	1943	1944	1945	1946	1946	1947	1948	1948
2,844.1	1949	1950	1950	1951	1952	1953	1953	1954	1955	1955
2,844.2	1956	1957	1958	1958	1959	1960	1960	1961	1962	1963
2,844.3	1963	1964	1965	1966	1967	1967	1968	1969	1970	1970
2,844.4	1971	1972	1973	1974	1974	1975	1976	1977	1978	1978
2,844.5	1979	1980	1981	1981	1982	1983	1984	1985	1985	1986
2,844.6	1987	1988	1989	1989	1990	1991	1992	1993	1993	1994
2,844.7	1995	1996	1997	1997	1998	1999	2000	2001	2001	2002
2,844.8	2003	2004	2005	2006	2006	2007	2008	2009	2010	2010
2,844.9	2011	2012	2013	2014	2015	2015	2016	2017	2018	2019
2,845.0	2020	2021	2022	2023	2024	2025	2026	2027	2027	2028
2,845.1	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038
2,845.2	2039	2040	2041	2042	2043	2044	2046	2047	2048	2049
2,845.3	2050	2051	2053	2054	2055	2056	2058	2059	2060	2061
2,845.4	2062	2064	2065	2066	2067	2068	2069	2071	2072	2073
2,845.5	2074	2075	2076	2078	2079	2080	2081	2082	2083	2084
2,845.6	2085	2087	2088	2089	2090	2092	2093	2094	2096	2097
2,845.7	2098	2100	2101	2102	2103	2105	2106	2107	2109	2110
2,845.8	2111	2113	2114	2115	2117	2118	2119	2121	2122	2123
2,845.9	2125	2126	2128	2129	2131	2132	2134	2135	2136	2138
2,846.0	2139	2140	2142	2143	2144	2145	2147	2148	2149	2151
2,846.1	2152	2153	2155	2156	2157	2159	2160	2161	2163	2164
2,846.2	2165	2166	2168	2169	2170	2172	2173	2174	2176	2177
2,846.3	2178	2180	2181	2183	2184	2185	2187	2188	2190	2191
2,846.4	2192	2194	2195	2196	2198	2199	2201	2202	2203	2205
2,846.5	2206	2207	2209	2210	2212	2213	2214	2216	2217	2218
2,846.6	2220	2221	2222	2223	2225	2226	2227	2228	2230	2231
2,846.7	2232	2233	2235	2236	2237	2238	2240	2241	2242	2243
2,846.8	2245	2246	2247	2249	2250	2251	2252	2254	2255	2256
2,846.9	2258	2259	2260	2262	2263	2264	2266	2267	2268	2270
2,847.0	2271	2272	2274	2275	2276	2278	2279	2280	2282	2283
2,847.1	2284	2286	2287	2288	2290	2291	2292	2294	2295	2296
2,847.2	2297	2298	2300	2301	2302	2303	2305	2306	2307	2308
2,847.3	2309	2311	2312	2313	2314	2315	2317	2318	2319	2320
2,847.4	2322	2323	2324	2325	2326	2328	2329	2330	2331	2332
2,847.5	2334	2335	2336	2338	2339	2341	2343	2344	2346	2347
2,847.6	2349	2350	2352	2353	2354	2356	2357	2359	2360	2361
2,847.7	2362	2363	2365	2366	2367	2368	2370	2371	2372	2373

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,847.8	2375	2376	2377	2378	2380	2381	2382	2384	2385	2386
2,847.9	2387	2389	2390	2391	2392	2394	2395	2396	2398	2399
2,848.0	2400	2402	2403	2404	2406	2407	2408	2409	2411	2412
2,848.1	2413	2415	2416	2417	2419	2420	2421	2423	2424	2425
2,848.2	2427	2428	2429	2431	2432	2434	2435	2436	2438	2439
2,848.3	2441	2442	2444	2446	2447	2449	2450	2452	2454	2455
2,848.4	2457	2459	2460	2462	2464	2466	2467	2469	2471	2473
2,848.5	2475	2477	2479	2481	2483	2484	2486	2488	2490	2492
2,848.6	2493	2495	2497	2499	2500	2502	2504	2505	2507	2509
2,848.7	2510	2512	2514	2515	2517	2519	2520	2522	2523	2525
2,848.8	2527	2528	2530	2531	2533	2534	2536	2537	2539	2540
2,848.9	2542	2544	2545	2547	2549	2550	2552	2554	2556	2558
2,849.0	2560	2562	2564	2566	2568	2569	2571	2573	2574	2576
2,849.1	2578	2580	2581	2583	2584	2586	2588	2589	2591	2592
2,849.2	2594	2596	2597	2599	2600	2602	2603	2605	2607	2608
2,849.3	2610	2611	2613	2614	2616	2617	2619	2620	2622	2623
2,849.4	2625	2627	2628	2630	2631	2633	2634	2636	2637	2639
2,849.5	2641	2642	2644	2645	2647	2648	2650	2652	2653	2655
2,849.6	2656	2658	2660	2661	2663	2665	2666	2668	2670	2671
2,849.7	2673	2675	2676	2678	2680	2681	2683	2685	2686	2688
2,849.8	2690	2692	2694	2695	2697	2699	2701	2702	2704	2705
2,849.9	2707	2709	2710	2712	2714	2715	2717	2718	2720	2722
2,850.0	2723	2725	2727	2729	2730	2732	2733	2735	2737	2739
2,850.1	2740	2742	2743	2745	2746	2748	2750	2751	2753	2754
2,850.2	2756	2757	2759	2761	2762	2764	2765	2767	2768	2770
2,850.3	2771	2773	2774	2776	2777	2779	2780	2782	2783	2785
2,850.4	2786	2788	2789	2791	2792	2794	2796	2797	2799	2800
2,850.5	2801	2803	2804	2806	2807	2809	2810	2811	2813	2814
2,850.6	2816	2817	2818	2820	2821	2822	2824	2825	2827	2828
2,850.7	2830	2832	2833	2835	2837	2838	2840	2841	2843	2844
2,850.8	2846	2847	2849	2851	2852	2854	2855	2857	2859	2860
2,850.9	2862	2864	2865	2867	2868	2870	2872	2873	2875	2877
2,851.0	2878	2880	2882	2883	2885	2886	2888	2890	2891	2893
2,851.1	2895	2896	2898	2899	2901	2903	2904	2906	2908	2909
2,851.2	2911	2913	2914	2916	2917	2919	2921	2922	2924	2925
2,851.3	2927	2929	2930	2932	2933	2935	2936	2938	2939	2941
2,851.4	2942	2944	2945	2947	2948	2950	2951	2953	2954	2956
2,851.5	2957	2958	2960	2961	2963	2964	2966	2967	2969	2970
2,851.6	2971	2973	2974	2976	2977	2979	2980	2982	2983	2984
2,851.7	2986	2987	2989	2990	2992	2993	2995	2996	2998	2999
2,851.8	3001	3002	3004	3005	3007	3008	3010	3011	3013	3014
2,851.9	3016	3017	3019	3020	3022	3024	3025	3027	3028	3030
2,852.0	3031	3033	3034	3036	3038	3039	3041	3042	3044	3045
2,852.1	3047	3048	3050	3051	3053	3054	3056	3058	3059	3061
2,852.2	3062	3064	3065	3067	3068	3069	3071	3072	3074	3075
2,852.3	3077	3078	3080	3081	3083	3085	3086	3088	3089	3090
2,852.4	3092	3093	3095	3096	3098	3099	3101	3102	3104	3106
2,852.5	3107	3109	3110	3112	3113	3115	3116	3118	3119	3121
2,852.6	3122	3124	3125	3127	3128	3130	3131	3133	3134	3135
2,852.7	3137	3138	3140	3141	3143	3144	3145	3147	3148	3150

## RESERVOIR AREA TABLE

page 8

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES				ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT					
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,852.8	3151	3153	3154	3156	3157	3159	3160	3162	3163	3165
2,852.9	3166	3168	3169	3171	3172	3174	3175	3177	3178	3180
2,853.0	3181	3183	3185	3186	3188	3190	3191	3193	3195	3196
2,853.1	3198	3199	3201	3203	3204	3206	3208	3210	3212	3214
2,853.2	3216	3217	3219	3221	3222	3224	3226	3227	3229	3231
2,853.3	3232	3234	3236	3237	3239	3241	3242	3244	3246	3247
2,853.4	3249	3251	3252	3254	3256	3258	3259	3261	3263	3265
2,853.5	3267	3268	3270	3272	3274	3275	3277	3279	3280	3282
2,853.6	3284	3286	3287	3289	3291	3292	3294	3296	3297	3299
2,853.7	3301	3302	3304	3306	3307	3309	3311	3312	3314	3316
2,853.8	3317	3319	3321	3322	3324	3326	3327	3329	3331	3332
2,853.9	3334	3336	3337	3339	3341	3343	3344	3346	3348	3350
2,854.0	3352	3354	3356	3358	3359	3361	3363	3364	3366	3368
2,854.1	3369	3371	3373	3374	3376	3378	3379	3381	3382	3384
2,854.2	3386	3387	3389	3391	3392	3394	3395	3397	3399	3400
2,854.3	3402	3404	3405	3407	3409	3410	3412	3414	3415	3417
2,854.4	3419	3420	3422	3424	3425	3427	3429	3430	3432	3433
2,854.5	3435	3437	3438	3440	3441	3443	3445	3446	3448	3449
2,854.6	3451	3452	3454	3455	3457	3458	3460	3462	3463	3465
2,854.7	3466	3468	3470	3471	3473	3474	3476	3478	3479	3481
2,854.8	3483	3484	3486	3488	3489	3491	3493	3494	3496	3497
2,854.9	3499	3501	3502	3504	3506	3507	3509	3510	3512	3514
2,855.0	3515	3517	3519	3520	3522	3524	3525	3527	3529	3530
2,855.1	3532	3533	3535	3536	3538	3539	3541	3542	3544	3545
2,855.2	3547	3548	3550	3551	3552	3554	3556	3557	3559	3560
2,855.3	3562	3563	3564	3566	3567	3569	3570	3572	3574	3575
2,855.4	3577	3578	3580	3581	3583	3584	3586	3588	3589	3591
2,855.5	3592	3594	3595	3597	3599	3600	3602	3603	3605	3606
2,855.6	3608	3609	3611	3612	3614	3616	3617	3619	3620	3622
2,855.7	3623	3625	3627	3628	3630	3631	3633	3634	3636	3637
2,855.8	3639	3641	3642	3644	3645	3647	3649	3650	3652	3653
2,855.9	3655	3656	3658	3659	3661	3662	3664	3665	3667	3668
2,856.0	3670	3671	3673	3674	3676	3678	3679	3681	3682	3684
2,856.1	3685	3687	3689	3690	3692	3693	3695	3696	3698	3699
2,856.2	3701	3703	3704	3706	3707	3709	3711	3712	3714	3715
2,856.3	3717	3719	3720	3722	3723	3725	3727	3728	3730	3731
2,856.4	3733	3735	3736	3738	3740	3741	3743	3744	3746	3748
2,856.5	3749	3751	3752	3754	3756	3757	3759	3760	3762	3764
2,856.6	3765	3767	3768	3770	3771	3773	3775	3776	3778	3779
2,856.7	3781	3783	3784	3786	3787	3789	3791	3792	3794	3795
2,856.8	3797	3799	3800	3802	3803	3805	3806	3808	3810	3811
2,856.9	3813	3814	3816	3817	3819	3821	3822	3824	3825	3827
2,857.0	3829	3830	3832	3834	3835	3837	3838	3840	3842	3843
2,857.1	3845	3846	3848	3849	3851	3852	3854	3855	3857	3858
2,857.2	3860	3861	3863	3864	3866	3867	3869	3870	3872	3873
2,857.3	3875	3876	3878	3879	3881	3882	3884	3885	3887	3888
2,857.4	3890	3891	3893	3895	3896	3898	3899	3900	3902	3903
2,857.5	3905	3906	3908	3909	3911	3912	3914	3915	3916	3918
2,857.6	3919	3921	3922	3924	3925	3927	3928	3930	3931	3933
2,857.7	3934	3935	3937	3938	3939	3941	3942	3944	3945	3946

## RESERVOIR AREA TABLE

page 9

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,857.8	3948	3949	3950	3952	3953	3955	3956	3957	3959	3960
2,857.9	3961	3963	3964	3965	3967	3968	3969	3971	3972	3973
2,858.0	3975	3976	3977	3979	3980	3981	3983	3984	3985	3987
2,858.1	3988	3989	3991	3992	3993	3995	3996	3997	3999	4000
2,858.2	4001	4003	4004	4005	4007	4008	4009	4011	4012	4013
2,858.3	4014	4016	4017	4018	4019	4021	4022	4023	4025	4026
2,858.4	4027	4028	4030	4031	4032	4034	4035	4037	4038	4039
2,858.5	4041	4042	4044	4045	4047	4048	4049	4051	4052	4054
2,858.6	4055	4057	4058	4060	4061	4062	4064	4065	4067	4068
2,858.7	4069	4071	4072	4073	4075	4076	4078	4079	4080	4082
2,858.8	4083	4084	4086	4087	4088	4090	4091	4092	4094	4095
2,858.9	4096	4097	4099	4100	4101	4103	4104	4105	4107	4108
2,859.0	4109	4111	4112	4113	4114	4116	4117	4118	4120	4121
2,859.1	4122	4123	4125	4126	4127	4129	4130	4131	4132	4134
2,859.2	4135	4136	4138	4139	4141	4142	4143	4145	4146	4148
2,859.3	4149	4151	4152	4153	4155	4156	4158	4159	4161	4162
2,859.4	4164	4165	4167	4168	4170	4171	4173	4174	4176	4177
2,859.5	4179	4180	4182	4183	4185	4186	4187	4189	4190	4191
2,859.6	4193	4194	4195	4197	4198	4200	4201	4202	4204	4205
2,859.7	4206	4208	4209	4210	4212	4213	4214	4216	4217	4219
2,859.8	4220	4221	4223	4224	4226	4227	4228	4230	4231	4233
2,859.9	4234	4235	4237	4238	4239	4241	4242	4243	4245	4246
2,860.0	4247	4249	4250	4251	4252	4254	4255	4256	4257	4258
2,860.1	4260	4261	4262	4263	4264	4265	4267	4268	4269	4270
2,860.2	4271	4272	4273	4275	4276	4277	4278	4279	4280	4281
2,860.3	4283	4284	4285	4286	4287	4289	4290	4291	4292	4293
2,860.4	4295	4296	4297	4298	4299	4301	4302	4303	4304	4306
2,860.5	4307	4308	4309	4310	4312	4313	4314	4315	4316	4318
2,860.6	4319	4320	4321	4322	4324	4325	4326	4327	4328	4330
2,860.7	4331	4332	4334	4335	4336	4337	4339	4340	4341	4343
2,860.8	4344	4345	4346	4348	4349	4350	4352	4353	4354	4355
2,860.9	4357	4358	4359	4361	4362	4363	4365	4366	4368	4369
2,861.0	4370	4372	4373	4375	4376	4378	4379	4380	4382	4383
2,861.1	4384	4385	4387	4388	4389	4390	4392	4393	4394	4396
2,861.2	4397	4398	4399	4401	4402	4403	4404	4406	4407	4408
2,861.3	4409	4411	4412	4413	4414	4416	4417	4418	4419	4420
2,861.4	4422	4423	4424	4425	4427	4428	4429	4430	4431	4433
2,861.5	4434	4435	4436	4438	4439	4440	4441	4443	4444	4445
2,861.6	4446	4447	4449	4450	4451	4452	4454	4455	4456	4457
2,861.7	4459	4460	4461	4463	4464	4466	4467	4468	4470	4471
2,861.8	4473	4474	4475	4477	4478	4479	4481	4482	4483	4485
2,861.9	4486	4487	4489	4490	4491	4493	4494	4495	4497	4498
2,862.0	4499	4501	4502	4504	4505	4506	4508	4509	4510	4512
2,862.1	4513	4515	4516	4517	4519	4520	4521	4523	4524	4525
2,862.2	4527	4528	4530	4531	4533	4534	4535	4537	4538	4540
2,862.3	4541	4543	4544	4546	4547	4549	4550	4551	4553	4554
2,862.4	4555	4557	4558	4560	4561	4562	4564	4565	4567	4568
2,862.5	4569	4571	4572	4573	4575	4576	4577	4579	4580	4581
2,862.6	4582	4584	4585	4586	4587	4589	4590	4591	4592	4594
2,862.7	4595	4596	4597	4598	4600	4601	4602	4603	4604	4605

## RESERVOIR AREA TABLE

page 10

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT
	.00	.01	.02	.03	.04	.05	.06	.07	.08	
2,862.8	4607	4608	4609	4610	4611	4612	4614	4615	4616	4617
2,862.9	4618	4619	4621	4622	4623	4624	4625	4627	4628	4629
2,863.0	4630	4631	4633	4634	4635	4636	4637	4639	4640	4641
2,863.1	4642	4643	4645	4646	4647	4648	4649	4651	4652	4653
2,863.2	4654	4655	4656	4658	4659	4660	4662	4663	4664	4665
2,863.3	4667	4668	4669	4671	4672	4673	4674	4676	4677	4678
2,863.4	4679	4680	4682	4683	4684	4685	4686	4688	4689	4690
2,863.5	4691	4692	4694	4695	4696	4697	4699	4700	4701	4703
2,863.6	4704	4705	4707	4708	4709	4710	4711	4713	4714	4715
2,863.7	4716	4718	4719	4720	4721	4723	4724	4725	4726	4728
2,863.8	4729	4730	4731	4733	4734	4735	4736	4738	4739	4740
2,863.9	4741	4742	4744	4745	4746	4747	4748	4750	4751	4752
2,864.0	4753	4755	4756	4757	4758	4759	4761	4762	4763	4764
2,864.1	4766	4767	4768	4769	4771	4772	4773	4774	4775	4777
2,864.2	4778	4779	4780	4782	4783	4784	4785	4787	4788	4789
2,864.3	4790	4792	4793	4794	4795	4797	4798	4799	4801	4802
2,864.4	4803	4804	4806	4807	4808	4810	4811	4812	4814	4815
2,864.5	4816	4818	4819	4820	4821	4823	4824	4825	4826	4828
2,864.6	4829	4830	4831	4832	4833	4835	4836	4837	4838	4839
2,864.7	4840	4841	4842	4844	4845	4846	4847	4848	4849	4850
2,864.8	4852	4853	4854	4855	4856	4857	4859	4860	4861	4862
2,864.9	4863	4865	4866	4867	4868	4869	4870	4872	4873	4874
2,865.0	4875	4876	4877	4879	4880	4881	4882	4883	4884	4886
2,865.1	4887	4888	4889	4890	4891	4893	4894	4895	4896	4898
2,865.2	4899	4900	4901	4902	4904	4905	4906	4907	4909	4910
2,865.3	4911	4912	4913	4915	4916	4917	4918	4919	4920	4922
2,865.4	4923	4924	4925	4926	4927	4928	4930	4931	4932	4933
2,865.5	4934	4935	4936	4937	4939	4940	4941	4942	4943	4944
2,865.6	4945	4946	4948	4949	4950	4951	4952	4953	4954	4955
2,865.7	4957	4958	4959	4960	4961	4962	4963	4964	4966	4967
2,865.8	4968	4969	4970	4971	4972	4973	4974	4976	4977	4978
2,865.9	4979	4980	4981	4982	4983	4985	4986	4987	4988	4989
2,866.0	4990	4992	4993	4994	4995	4997	4998	4999	5000	5001
2,866.1	5003	5004	5005	5006	5008	5009	5010	5011	5012	5014
2,866.2	5015	5016	5017	5019	5020	5021	5022	5023	5025	5026
2,866.3	5027	5029	5030	5031	5032	5034	5035	5036	5038	5039
2,866.4	5040	5042	5043	5044	5045	5047	5048	5049	5051	5052
2,866.5	5053	5054	5056	5057	5058	5060	5061	5062	5063	5065
2,866.6	5066	5067	5068	5070	5071	5072	5073	5074	5075	5077
2,866.7	5078	5079	5080	5081	5082	5083	5084	5086	5087	5088
2,866.8	5089	5090	5091	5092	5093	5095	5096	5097	5098	5099
2,866.9	5100	5102	5103	5104	5105	5107	5108	5110	5111	5113
2,867.0	5114	5116	5118	5119	5121	5123	5124	5126	5128	5129
2,867.1	5131	5133	5134	5136	5137	5138	5140	5141	5142	5144
2,867.2	5145	5146	5148	5149	5150	5152	5153	5154	5156	5157
2,867.3	5158	5160	5161	5162	5163	5164	5166	5167	5168	5169
2,867.4	5170	5171	5172	5173	5174	5175	5176	5178	5179	5180
2,867.5	5181	5182	5183	5184	5185	5186	5187	5188	5189	5190
2,867.6	5191	5192	5193	5194	5195	5196	5197	5198	5199	5200
2,867.7	5201	5202	5203	5204	5205	5206	5207	5208	5209	5210

## RESERVOIR AREA TABLE

page 11

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,867.8	5211	5212	5213	5213	5214	5215	5216	5217	5218	5219
2,867.9	5220	5221	5222	5223	5224	5225	5226	5227	5228	5229
2,868.0	5230	5231	5232	5233	5234	5235	5236	5237	5238	5239
2,868.1	5240	5240	5241	5242	5243	5244	5245	5246	5247	5248
2,868.2	5249	5250	5251	5252	5253	5254	5255	5256	5257	5258
2,868.3	5259	5260	5261	5262	5263	5264	5264	5265	5266	5267
2,868.4	5268	5269	5270	5271	5272	5273	5274	5275	5276	5277
2,868.5	5278	5279	5280	5281	5282	5283	5284	5285	5286	5287
2,868.6	5288	5289	5290	5291	5292	5293	5294	5295	5296	5296
2,868.7	5297	5298	5299	5300	5301	5302	5303	5304	5305	5306
2,868.8	5307	5308	5309	5310	5311	5312	5313	5314	5315	5316
2,868.9	5317	5318	5319	5320	5321	5321	5322	5323	5324	5325
2,869.0	5326	5327	5328	5329	5330	5331	5332	5333	5334	5335
2,869.1	5336	5337	5338	5339	5340	5340	5341	5342	5343	5344
2,869.2	5345	5346	5347	5348	5349	5350	5351	5352	5353	5354
2,869.3	5355	5356	5357	5358	5359	5360	5361	5362	5363	5364
2,869.4	5365	5367	5368	5369	5370	5371	5372	5373	5374	5375
2,869.5	5376	5378	5379	5380	5381	5382	5383	5384	5385	5387
2,869.6	5388	5389	5390	5391	5392	5393	5394	5395	5396	5397
2,869.7	5398	5399	5400	5402	5403	5404	5405	5406	5407	5408
2,869.8	5409	5410	5411	5412	5413	5414	5415	5416	5417	5418
2,869.9	5419	5420	5421	5423	5424	5425	5426	5427	5428	5429
2,870.0	5430	5431	5432	5433	5434	5435	5436	5437	5438	5439
2,870.1	5440	5441	5442	5443	5444	5445	5446	5447	5448	5449
2,870.2	5450	5451	5452	5453	5454	5455	5456	5457	5458	5459
2,870.3	5460	5461	5462	5463	5464	5465	5466	5467	5468	5469
2,870.4	5470	5471	5472	5473	5474	5475	5476	5477	5478	5479
2,870.5	5480	5481	5482	5483	5484	5485	5486	5487	5488	5489
2,870.6	5489	5490	5491	5492	5493	5494	5495	5496	5497	5498
2,870.7	5499	5500	5501	5501	5502	5503	5504	5505	5506	5507
2,870.8	5508	5509	5510	5510	5511	5512	5513	5514	5515	5516
2,870.9	5517	5518	5518	5519	5520	5521	5522	5523	5524	5525
2,871.0	5525	5526	5527	5528	5529	5530	5531	5532	5533	5533
2,871.1	5534	5535	5536	5537	5538	5539	5540	5541	5542	5543
2,871.2	5543	5544	5545	5546	5547	5548	5549	5550	5551	5552
2,871.3	5553	5553	5554	5555	5556	5557	5558	5559	5560	5561
2,871.4	5562	5563	5564	5564	5565	5566	5567	5568	5569	5570
2,871.5	5571	5572	5573	5574	5574	5575	5576	5577	5578	5579
2,871.6	5580	5581	5581	5582	5583	5584	5585	5586	5587	5588
2,871.7	5588	5589	5590	5591	5592	5593	5594	5595	5595	5596
2,871.8	5597	5598	5599	5600	5601	5601	5602	5603	5604	5605
2,871.9	5606	5607	5607	5608	5609	5610	5611	5612	5612	5613
2,872.0	5614	5615	5616	5617	5618	5618	5619	5620	5621	5622
2,872.1	5623	5623	5624	5625	5626	5627	5628	5629	5629	5630
2,872.2	5631	5632	5633	5634	5634	5635	5636	5637	5638	5639
2,872.3	5640	5641	5641	5642	5643	5644	5645	5646	5647	5648
2,872.4	5649	5649	5650	5651	5652	5653	5654	5655	5656	5657
2,872.5	5658	5658	5659	5660	5661	5662	5663	5664	5665	5666
2,872.6	5666	5667	5668	5669	5670	5671	5672	5673	5674	5674
2,872.7	5675	5676	5677	5678	5679	5680	5681	5682	5682	5683



## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,872.8	5684	5685	5686	5687	5688	5689	5689	5690	5691	5692
2,872.9	5693	5694	5695	5695	5696	5697	5698	5699	5700	5701
2,873.0	5702	5702	5703	5704	5705	5706	5707	5708	5709	5709
2,873.1	5710	5711	5712	5713	5714	5715	5715	5716	5717	5718
2,873.2	5719	5720	5721	5722	5723	5724	5724	5725	5726	5727
2,873.3	5728	5729	5730	5731	5732	5733	5733	5734	5735	5736
2,873.4	5737	5738	5739	5740	5741	5741	5742	5743	5744	5745
2,873.5	5746	5747	5748	5749	5750	5751	5752	5752	5753	5754
2,873.6	5755	5756	5757	5758	5759	5760	5761	5762	5763	5764
2,873.7	5765	5765	5766	5767	5768	5769	5770	5771	5772	5773
2,873.8	5774	5774	5775	5776	5777	5778	5779	5780	5781	5782
2,873.9	5783	5784	5784	5785	5786	5787	5788	5789	5790	5791
2,874.0	5792	5793	5794	5795	5796	5797	5798	5798	5799	5800
2,874.1	5801	5802	5803	5804	5805	5806	5807	5808	5809	5810
2,874.2	5811	5812	5812	5813	5814	5815	5816	5817	5818	5819
2,874.3	5820	5821	5822	5822	5823	5824	5825	5825	5827	5828
2,874.4	5829	5830	5831	5832	5832	5833	5834	5835	5836	5837
2,874.5	5838	5839	5840	5841	5841	5842	5843	5844	5845	5846
2,874.6	5847	5848	5849	5849	5850	5851	5852	5853	5854	5855
2,874.7	5856	5856	5857	5858	5859	5860	5861	5862	5863	5863
2,874.8	5864	5865	5866	5867	5868	5869	5869	5870	5871	5872
2,874.9	5873	5874	5874	5875	5876	5877	5878	5879	5880	5880
2,875.0	5881	5882	5883	5884	5885	5885	5886	5887	5888	5889
2,875.1	5890	5891	5891	5892	5893	5894	5895	5896	5896	5897
2,875.2	5898	5899	5900	5901	5901	5902	5903	5904	5905	5906
2,875.3	5906	5907	5908	5909	5910	5911	5911	5912	5913	5914
2,875.4	5915	5916	5917	5917	5918	5919	5920	5921	5922	5923
2,875.5	5923	5924	5925	5926	5927	5928	5929	5929	5930	5931
2,875.6	5932	5933	5934	5935	5935	5936	5937	5938	5939	5940
2,875.7	5941	5941	5942	5943	5944	5945	5946	5947	5948	5949
2,875.8	5949	5950	5951	5952	5953	5954	5955	5956	5956	5957
2,875.9	5958	5959	5960	5961	5962	5963	5963	5964	5965	5966
2,876.0	5967	5968	5969	5970	5971	5971	5972	5973	5974	5975
2,876.1	5976	5977	5978	5979	5980	5980	5981	5982	5983	5984
2,876.2	5985	5986	5987	5988	5989	5990	5990	5991	5992	5993
2,876.3	5994	5995	5996	5997	5998	5999	5999	6000	6001	6002
2,876.4	6003	6004	6005	6006	6007	6007	6008	6009	6010	6011
2,876.5	6012	6013	6014	6014	6015	6016	6017	6018	6019	6020
2,876.6	6020	6021	6022	6023	6024	6024	6025	6026	6027	6028
2,876.7	6028	6029	6030	6031	6032	6032	6033	6034	6035	6036
2,876.8	6036	6037	6038	6039	6039	6040	6041	6042	6043	6043
2,876.9	6044	6045	6046	6047	6047	6048	6049	6050	6051	6052
2,877.0	6052	6053	6054	6055	6056	6056	6057	6058	6059	6060
2,877.1	6061	6061	6062	6063	6064	6065	6065	6066	6067	6068
2,877.2	6069	6069	6070	6071	6072	6072	6073	6074	6075	6076
2,877.3	6076	6077	6078	6079	6080	6080	6081	6082	6083	6084
2,877.4	6084	6085	6086	6087	6087	6088	6089	6090	6091	6091
2,877.5	6092	6093	6094	6095	6095	6096	6097	6098	6099	6099
2,877.6	6100	6101	6102	6102	6103	6104	6105	6106	6106	6107
2,877.7	6108	6109	6110	6110	6111	6112	6113	6114	6114	6115

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,877.8	6116	6117	6118	6118	6119	6120	6121	6122	6122	6123
2,877.9	6124	6125	6126	6127	6127	6128	6129	6130	6131	6132
2,878.0	6132	6133	6134	6135	6136	6137	6137	6138	6139	6140
2,878.1	6141	6142	6143	6144	6145	6145	6146	6147	6148	6149
2,878.2	6150	6151	6152	6153	6154	6155	6155	6156	6157	6158
2,878.3	6159	6160	6161	6162	6163	6164	6165	6165	6166	6167
2,878.4	6168	6169	6170	6171	6172	6173	6174	6175	6176	6177
2,878.5	6178	6179	6180	6181	6182	6183	6184	6185	6186	6187
2,878.6	6188	6190	6191	6192	6193	6194	6195	6196	6197	6198
2,878.7	6199	6201	6202	6203	6204	6205	6207	6208	6209	6210
2,878.8	6212	6213	6214	6216	6217	6219	6220	6222	6223	6225
2,878.9	6226	6227	6228	6230	6231	6232	6233	6234	6236	6237
2,879.0	6238	6239	6240	6241	6242	6243	6245	6246	6247	6248
2,879.1	6249	6250	6251	6252	6254	6255	6256	6257	6258	6259
2,879.2	6260	6262	6263	6264	6265	6266	6267	6269	6270	6271
2,879.3	6272	6273	6274	6276	6277	6278	6279	6280	6281	6282
2,879.4	6283	6285	6286	6287	6288	6289	6290	6291	6292	6293
2,879.5	6294	6295	6296	6297	6299	6300	6301	6302	6303	6304
2,879.6	6305	6306	6307	6308	6310	6311	6312	6313	6314	6315
2,879.7	6316	6317	6318	6319	6320	6321	6322	6323	6324	6325
2,879.8	6326	6328	6329	6330	6331	6332	6333	6334	6335	6336
2,879.9	6337	6338	6339	6340	6341	6342	6343	6344	6345	6346
2,880.0	6347	6348	6349	6350	6351	6353	6354	6355	6356	6357
2,880.1	6358	6359	6360	6361	6362	6363	6364	6365	6367	6368
2,880.2	6369	6370	6371	6372	6373	6374	6375	6376	6377	6379
2,880.3	6380	6381	6382	6383	6384	6385	6386	6387	6389	6390
2,880.4	6391	6392	6393	6394	6395	6397	6398	6399	6400	6401
2,880.5	6403	6404	6405	6406	6407	6408	6409	6411	6412	6413
2,880.6	6414	6415	6416	6417	6418	6420	6421	6422	6423	6424
2,880.7	6425	6426	6427	6429	6430	6431	6432	6433	6434	6435
2,880.8	6436	6438	6439	6440	6441	6442	6443	6444	6445	6447
2,880.9	6448	6449	6450	6451	6452	6453	6454	6456	6457	6458
2,881.0	6459	6460	6461	6462	6464	6465	6466	6467	6468	6469
2,881.1	6470	6471	6473	6474	6475	6476	6477	6478	6479	6480
2,881.2	6481	6482	6484	6485	6486	6487	6488	6489	6490	6491
2,881.3	6492	6493	6494	6495	6496	6497	6498	6499	6500	6501
2,881.4	6502	6504	6505	6506	6507	6508	6509	6510	6511	6512
2,881.5	6513	6514	6515	6516	6517	6518	6519	6520	6521	6522
2,881.6	6523	6524	6525	6526	6527	6528	6529	6530	6531	6532
2,881.7	6533	6534	6535	6536	6537	6538	6539	6540	6541	6542
2,881.8	6543	6544	6545	6546	6547	6548	6549	6550	6551	6552
2,881.9	6553	6554	6555	6556	6557	6558	6559	6560	6561	6562
2,882.0	6563	6564	6565	6566	6567	6568	6569	6570	6571	6572
2,882.1	6573	6574	6575	6576	6577	6578	6579	6580	6581	6582
2,882.2	6583	6584	6585	6586	6587	6588	6589	6590	6591	6592
2,882.3	6593	6594	6595	6596	6597	6598	6599	6600	6601	6602
2,882.4	6603	6604	6605	6606	6607	6608	6609	6610	6611	6612
2,882.5	6613	6614	6616	6617	6618	6619	6620	6621	6623	6624
2,882.6	6625	6626	6627	6628	6629	6630	6631	6632	6633	6634
2,882.7	6635	6636	6637	6638	6639	6640	6641	6642	6643	6644

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,882.8	6645	6646	6647	6648	6649	6650	6651	6652	6652	6653
2,882.9	6654	6655	6656	6657	6658	6659	6660	6661	6662	6663
2,883.0	6664	6665	6666	6667	6668	6669	6670	6671	6671	6672
2,883.1	6673	6674	6675	6676	6677	6678	6679	6680	6681	6682
2,883.2	6683	6684	6685	6686	6687	6688	6688	6689	6690	6691
2,883.3	6692	6693	6694	6695	6696	6697	6698	6699	6700	6701
2,883.4	6702	6703	6704	6704	6705	6706	6707	6708	6709	6710
2,883.5	6711	6712	6713	6714	6715	6716	6717	6718	6719	6720
2,883.6	6721	6721	6722	6723	6724	6725	6726	6727	6728	6729
2,883.7	6730	6731	6732	6733	6734	6735	6736	6737	6738	6740
2,883.8	6741	6742	6743	6744	6745	6746	6747	6748	6749	6750
2,883.9	6751	6752	6753	6754	6755	6757	6758	6759	6760	6761
2,884.0	6762	6763	6764	6765	6767	6768	6769	6770	6771	6772
2,884.1	6773	6775	6776	6777	6778	6779	6781	6782	6783	6784
2,884.2	6785	6786	6787	6789	6790	6791	6792	6793	6794	6795
2,884.3	6797	6798	6799	6800	6801	6802	6803	6805	6806	6807
2,884.4	6808	6809	6810	6811	6812	6813	6814	6815	6816	6817
2,884.5	6818	6819	6820	6821	6822	6823	6824	6825	6826	6827
2,884.6	6828	6829	6830	6831	6832	6833	6834	6835	6836	6837
2,884.7	6838	6839	6840	6841	6842	6843	6844	6845	6846	6847
2,884.8	6848	6849	6850	6851	6852	6853	6853	6854	6855	6856
2,884.9	6857	6858	6859	6860	6861	6862	6863	6864	6865	6866
2,885.0	6867	6868	6868	6869	6870	6871	6872	6873	6874	6875
2,885.1	6876	6877	6878	6879	6880	6881	6882	6883	6883	6884
2,885.2	6885	6886	6887	6888	6889	6890	6891	6892	6893	6894
2,885.3	6895	6896	6897	6897	6898	6899	6900	6901	6902	6903
2,885.4	6904	6905	6906	6907	6908	6908	6909	6910	6911	6912
2,885.5	6913	6914	6915	6916	6917	6918	6918	6919	6920	6921
2,885.6	6922	6923	6924	6925	6926	6927	6928	6929	6930	6931
2,885.7	6932	6933	6934	6935	6936	6938	6939	6940	6941	6943
2,885.8	6944	6945	6946	6948	6949	6951	6952	6954	6955	6957
2,885.9	6958	6960	6961	6963	6964	6965	6966	6968	6969	6970
2,886.0	6971	6972	6973	6974	6975	6977	6978	6979	6980	6981
2,886.1	6983	6984	6985	6986	6987	6989	6990	6991	6992	6993
2,886.2	6995	6996	6997	6998	6999	7000	7001	7002	7003	7004
2,886.3	7005	7006	7007	7008	7009	7010	7011	7012	7013	7014
2,886.4	7015	7016	7017	7018	7019	7020	7021	7022	7023	7024
2,886.5	7025	7026	7028	7029	7030	7031	7032	7033	7034	7035
2,886.6	7036	7037	7038	7039	7040	7041	7042	7043	7044	7045
2,886.7	7046	7047	7048	7049	7050	7051	7052	7053	7054	7055
2,886.8	7056	7057	7058	7060	7061	7062	7063	7064	7065	7066
2,886.9	7067	7068	7069	7070	7071	7072	7073	7074	7075	7076
2,887.0	7078	7079	7080	7081	7082	7083	7084	7085	7086	7087
2,887.1	7088	7089	7090	7091	7092	7094	7095	7096	7097	7098
2,887.2	7099	7100	7101	7102	7103	7104	7105	7106	7108	7109
2,887.3	7110	7111	7112	7113	7114	7115	7116	7117	7118	7120
2,887.4	7121	7122	7123	7124	7125	7126	7127	7128	7129	7130
2,887.5	7131	7132	7133	7134	7135	7136	7137	7138	7139	7140
2,887.6	7141	7143	7144	7145	7146	7147	7148	7149	7151	7152
2,887.7	7153	7154	7155	7156	7157	7158	7160	7161	7162	7163

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,887.8	7164	7165	7166	7167	7169	7170	7171	7172	7173	7174
2,887.9	7176	7177	7178	7179	7181	7182	7183	7185	7186	7187
2,888.0	7189	7190	7192	7193	7195	7196	7198	7199	7201	7202
2,888.1	7204	7205	7207	7208	7210	7211	7213	7214	7216	7217
2,888.2	7219	7221	7222	7224	7226	7227	7229	7231	7233	7235
2,888.3	7237	7239	7241	7243	7245	7247	7249	7251	7253	7255
2,888.4	7257	7258	7260	7262	7264	7266	7268	7270	7272	7273
2,888.5	7275	7277	7279	7281	7283	7285	7287	7288	7290	7292
2,888.6	7294	7296	7298	7299	7301	7303	7305	7307	7308	7310
2,888.7	7312	7313	7315	7317	7318	7320	7322	7323	7325	7326
2,888.8	7328	7329	7331	7333	7334	7336	7337	7339	7340	7342
2,888.9	7343	7345	7346	7348	7349	7351	7352	7354	7355	7357
2,889.0	7359	7360	7362	7363	7365	7366	7368	7369	7370	7372
2,889.1	7373	7375	7376	7377	7379	7380	7382	7383	7385	7386
2,889.2	7388	7389	7390	7392	7393	7395	7396	7397	7399	7400
2,889.3	7401	7403	7404	7406	7407	7408	7410	7411	7412	7414
2,889.4	7415	7417	7418	7419	7421	7422	7424	7425	7427	7428
2,889.5	7430	7431	7433	7434	7436	7437	7439	7440	7442	7443
2,889.6	7445	7446	7448	7449	7451	7452	7454	7455	7457	7458
2,889.7	7460	7461	7463	7465	7466	7468	7469	7471	7473	7475
2,889.8	7476	7478	7480	7481	7483	7485	7487	7489	7491	7493
2,889.9	7495	7497	7499	7501	7504	7506	7508	7510	7513	7517
2,890.0	8307	8322	8336	8351	8364	8378	8391	8404	8417	8429
2,890.1	8444	8455	8465	8475	8484	8493	8502	8511	8519	8527
2,890.2	8542	8544	8545	8546	8547	8548	8549	8550	8551	8552
2,890.3	8553	8554	8555	8556	8557	8558	8559	8560	8561	8561
2,890.4	8562	8563	8564	8565	8566	8567	8568	8569	8570	8571
2,890.5	8572	8573	8574	8574	8575	8576	8577	8578	8579	8580
2,890.6	8581	8582	8583	8584	8585	8586	8587	8588	8589	8589
2,890.7	8590	8591	8592	8593	8594	8595	8596	8597	8598	8599
2,890.8	8600	8601	8602	8603	8604	8605	8606	8607	8608	8609
2,890.9	8610	8611	8612	8612	8613	8614	8615	8616	8617	8618
2,891.0	8619	8620	8621	8622	8623	8624	8625	8626	8627	8628
2,891.1	8629	8630	8631	8632	8633	8633	8634	8635	8636	8637
2,891.2	8638	8639	8640	8641	8642	8643	8644	8645	8646	8647
2,891.3	8648	8649	8650	8651	8652	8652	8653	8654	8655	8656
2,891.4	8657	8658	8659	8660	8661	8662	8663	8664	8665	8666
2,891.5	8667	8668	8669	8670	8671	8672	8673	8674	8675	8676
2,891.6	8677	8678	8679	8680	8681	8682	8683	8684	8685	8686
2,891.7	8686	8687	8688	8689	8690	8691	8692	8693	8694	8695
2,891.8	8696	8697	8698	8699	8700	8701	8702	8703	8704	8705
2,891.9	8706	8707	8708	8709	8709	8710	8711	8712	8713	8714
2,892.0	8715	8716	8717	8718	8719	8720	8721	8722	8723	8724
2,892.1	8725	8726	8727	8728	8729	8730	8731	8732	8733	8734
2,892.2	8735	8735	8736	8737	8738	8739	8740	8741	8742	8743
2,892.3	8744	8745	8746	8747	8748	8749	8750	8751	8752	8753
2,892.4	8754	8755	8756	8757	8758	8759	8760	8761	8762	8763
2,892.5	8764	8765	8766	8767	8768	8769	8770	8771	8772	8773
2,892.6	8773	8774	8775	8776	8777	8778	8779	8780	8781	8782
2,892.7	8783	8784	8785	8786	8787	8788	8789	8789	8790	8791

## RESERVOIR AREA TABLE

page 16

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,892.8	8792	8793	8794	8795	8796	8797	8798	8799	8800	8801
2,892.9	8802	8803	8804	8805	8805	8806	8807	8808	8809	8810
2,893.0	8811	8812	8813	8814	8815	8816	8817	8818	8819	8820
2,893.1	8821	8822	8822	8823	8824	8825	8826	8827	8828	8829
2,893.2	8830	8831	8832	8833	8834	8835	8836	8837	8838	8839
2,893.3	8840	8840	8841	8842	8843	8844	8845	8846	8847	8848
2,893.4	8849	8850	8851	8852	8853	8854	8855	8856	8857	8858
2,893.5	8859	8860	8860	8861	8862	8863	8864	8865	8866	8867
2,893.6	8868	8869	8870	8871	8872	8873	8874	8875	8876	8877
2,893.7	8878	8879	8880	8881	8882	8882	8883	8884	8885	8886
2,893.8	8887	8888	8889	8890	8891	8892	8893	8894	8895	8896
2,893.9	8897	8898	8899	8900	8901	8902	8903	8904	8905	8906
2,894.0	8907	8908	8909	8909	8910	8911	8912	8913	8914	8915
2,894.1	8916	8917	8918	8919	8920	8921	8922	8923	8924	8925
2,894.2	8926	8927	8928	8929	8930	8931	8932	8933	8934	8935
2,894.3	8936	8937	8938	8939	8940	8941	8942	8943	8943	8944
2,894.4	8945	8946	8947	8948	8949	8950	8951	8952	8953	8954
2,894.5	8955	8956	8957	8958	8959	8960	8961	8962	8963	8964
2,894.6	8965	8966	8967	8968	8969	8970	8971	8972	8973	8974
2,894.7	8975	8976	8977	8978	8979	8980	8981	8982	8983	8984
2,894.8	8985	8986	8987	8988	8989	8990	8991	8992	8993	8994
2,894.9	8995	8996	8997	8998	8999	9000	9001	9002	9003	9004
2,895.0	9005	9006	9006	9007	9008	9009	9010	9011	9012	9013
2,895.1	9014	9015	9016	9017	9018	9019	9020	9021	9022	9023
2,895.2	9024	9025	9026	9027	9028	9029	9030	9031	9032	9033
2,895.3	9034	9035	9036	9037	9038	9039	9040	9041	9042	9043
2,895.4	9044	9045	9046	9047	9048	9049	9050	9051	9052	9053
2,895.5	9054	9055	9056	9057	9058	9059	9060	9061	9062	9063
2,895.6	9064	9065	9066	9067	9068	9069	9070	9071	9073	9074
2,895.7	9075	9076	9077	9078	9079	9080	9081	9082	9083	9084
2,895.8	9085	9086	9087	9088	9089	9090	9091	9092	9093	9094
2,895.9	9095	9096	9097	9098	9099	9100	9101	9102	9103	9104
2,896.0	9105	9106	9107	9108	9109	9110	9111	9112	9113	9114
2,896.1	9115	9116	9117	9118	9119	9120	9121	9122	9123	9124
2,896.2	9125	9126	9127	9128	9129	9130	9131	9132	9133	9134
2,896.3	9136	9137	9138	9139	9140	9141	9142	9143	9144	9145
2,896.4	9146	9147	9148	9149	9150	9151	9152	9153	9154	9155
2,896.5	9156	9157	9158	9159	9160	9161	9162	9163	9164	9165
2,896.6	9166	9167	9168	9169	9170	9171	9172	9174	9175	9176
2,896.7	9177	9178	9179	9180	9181	9182	9183	9184	9185	9186
2,896.8	9187	9188	9189	9190	9191	9192	9193	9194	9195	9196
2,896.9	9197	9198	9199	9200	9202	9203	9204	9205	9206	9207
2,897.0	9208	9209	9210	9211	9212	9213	9214	9215	9216	9217
2,897.1	9218	9219	9220	9221	9222	9223	9224	9225	9227	9228
2,897.2	9229	9230	9231	9232	9233	9234	9235	9236	9237	9238
2,897.3	9239	9240	9241	9242	9243	9244	9245	9246	9247	9249
2,897.4	9250	9251	9252	9253	9254	9255	9256	9257	9258	9259
2,897.5	9260	9261	9262	9263	9264	9265	9266	9267	9269	9270
2,897.6	9271	9272	9273	9274	9275	9276	9277	9278	9279	9280
2,897.7	9281	9282	9283	9284	9285	9287	9288	9289	9290	9291

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,897.8	9292	9293	9294	9295	9296	9297	9298	9299	9300	9301
2,897.9	9302	9303	9305	9306	9307	9308	9309	9310	9311	9312
2,898.0	9313	9314	9315	9316	9317	9318	9319	9321	9322	9323
2,898.1	9324	9325	9326	9327	9328	9329	9330	9331	9332	9333
2,898.2	9334	9335	9337	9338	9339	9340	9341	9342	9343	9344
2,898.3	9345	9346	9347	9348	9349	9351	9352	9353	9354	9355
2,898.4	9356	9357	9358	9359	9360	9361	9362	9363	9364	9366
2,898.5	9367	9368	9369	9370	9371	9372	9373	9374	9375	9376
2,898.6	9377	9379	9380	9381	9382	9383	9384	9385	9386	9387
2,898.7	9388	9389	9390	9392	9393	9394	9395	9396	9397	9398
2,898.8	9399	9400	9401	9402	9403	9405	9406	9407	9408	9409
2,898.9	9410	9411	9412	9413	9414	9415	9416	9418	9419	9420
2,899.0	9421	9422	9423	9424	9425	9426	9427	9428	9430	9431
2,899.1	9432	9433	9434	9435	9436	9437	9438	9439	9441	9442
2,899.2	9443	9444	9445	9446	9447	9448	9449	9450	9451	9453
2,899.3	9454	9455	9456	9457	9458	9459	9460	9461	9462	9464
2,899.4	9465	9466	9467	9468	9469	9470	9471	9472	9473	9475
2,899.5	9476	9477	9478	9479	9480	9481	9482	9483	9484	9486
2,899.6	9487	9488	9489	9490	9491	9492	9493	9494	9496	9497
2,899.7	9498	9499	9500	9501	9502	9503	9504	9506	9507	9508
2,899.8	9509	9510	9511	9512	9513	9514	9516	9517	9518	9519
2,899.9	9520	9521	9522	9523	9524	9526	9527	9528	9529	9530
2,900.0	10486	10487	10488	10489	10490	10491	10492	10493	10494	10495
2,900.1	10496	10497	10498	10499	10500	10501	10502	10503	10504	10505
2,900.2	10506	10507	10508	10509	10511	10512	10513	10514	10515	10516
2,900.3	10517	10518	10519	10520	10521	10522	10523	10524	10525	10526
2,900.4	10527	10528	10529	10530	10531	10532	10533	10535	10536	10537
2,900.5	10538	10539	10540	10541	10542	10543	10544	10545	10546	10547
2,900.6	10548	10549	10550	10551	10552	10553	10554	10556	10557	10558
2,900.7	10559	10560	10561	10562	10563	10564	10565	10566	10567	10568
2,900.8	10569	10570	10571	10572	10573	10574	10576	10577	10578	10579
2,900.9	10580	10581	10582	10583	10584	10585	10586	10587	10588	10589
2,901.0	10590	10591	10592	10593	10594	10596	10597	10598	10599	10600
2,901.1	10601	10602	10603	10604	10605	10606	10607	10608	10609	10610
2,901.2	10611	10612	10614	10615	10616	10617	10618	10619	10620	10621
2,901.3	10622	10623	10624	10625	10626	10627	10628	10629	10630	10632
2,901.4	10633	10634	10635	10636	10637	10638	10639	10640	10641	10642
2,901.5	10643	10644	10645	10646	10648	10649	10650	10651	10652	10653
2,901.6	10654	10655	10656	10657	10658	10659	10660	10661	10662	10664
2,901.7	10665	10666	10667	10668	10669	10670	10671	10672	10673	10674
2,901.8	10675	10676	10677	10679	10680	10681	10682	10683	10684	10685
2,901.9	10686	10687	10688	10689	10690	10691	10692	10694	10695	10696
2,902.0	10697	10698	10699	10700	10701	10702	10703	10704	10705	10706
2,902.1	10707	10709	10710	10711	10712	10713	10714	10715	10716	10717
2,902.2	10718	10719	10720	10721	10723	10724	10725	10726	10727	10728
2,902.3	10729	10730	10731	10732	10733	10734	10736	10737	10738	10739
2,902.4	10740	10741	10742	10743	10744	10745	10746	10747	10748	10750
2,902.5	10751	10752	10753	10754	10755	10756	10757	10758	10759	10760
2,902.6	10761	10763	10764	10765	10766	10767	10768	10769	10770	10771
2,902.7	10772	10773	10774	10776	10777	10778	10779	10780	10781	10782

## RESERVOIR AREA TABLE

page 18

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,902.8	10783	10784	10785	10786	10788	10789	10790	10791	10792	10793
2,902.9	10794	10795	10796	10797	10798	10800	10801	10802	10803	10804
2,903.0	10805	10806	10807	10808	10809	10810	10812	10813	10814	10815
2,903.1	10816	10817	10818	10819	10820	10821	10822	10824	10825	10826
2,903.2	10827	10828	10829	10830	10831	10832	10833	10835	10836	10837
2,903.3	10838	10839	10840	10841	10842	10843	10844	10846	10847	10848
2,903.4	10849	10850	10851	10852	10853	10854	10855	10856	10858	10859
2,903.5	10860	10861	10862	10863	10864	10865	10866	10868	10869	10870
2,903.6	10871	10872	10873	10874	10875	10876	10877	10879	10880	10881
2,903.7	10882	10883	10884	10885	10886	10887	10888	10890	10891	10892
2,903.8	10893	10894	10895	10896	10897	10898	10900	10901	10902	10903
2,903.9	10904	10905	10906	10907	10908	10910	10911	10912	10913	10914
2,904.0	10915	10916	10917	10918	10919	10921	10922	10923	10924	10925
2,904.1	10926	10927	10928	10929	10931	10932	10933	10934	10935	10936
2,904.2	10937	10938	10939	10941	10942	10943	10944	10945	10946	10947
2,904.3	10948	10950	10951	10952	10953	10954	10955	10956	10957	10958
2,904.4	10960	10961	10962	10963	10964	10965	10966	10967	10969	10970
2,904.5	10971	10972	10973	10974	10975	10976	10977	10979	10980	10981
2,904.6	10982	10983	10984	10985	10986	10988	10989	10990	10991	10992
2,904.7	10993	10994	10995	10997	10998	10999	11000	11001	11002	11003
2,904.8	11004	11006	11007	11008	11009	11010	11011	11012	11013	11014
2,904.9	11016	11017	11018	11019	11020	11021	11022	11024	11025	11026
2,905.0	11111	11112	11113	11114	11115	11117	11118	11119	11120	11121
2,905.1	11122	11123	11124	11126	11127	11128	11129	11130	11131	11132
2,905.2	11134	11135	11136	11137	11138	11139	11140	11142	11143	11144
2,905.3	11145	11146	11147	11148	11150	11151	11152	11153	11154	11155
2,905.4	11157	11158	11159	11160	11161	11162	11164	11165	11166	11167
2,905.5	11168	11169	11170	11172	11173	11174	11175	11176	11177	11179
2,905.6	11180	11181	11182	11183	11184	11186	11187	11188	11189	11190
2,905.7	11192	11193	11194	11195	11196	11197	11199	11200	11201	11202
2,905.8	11203	11205	11206	11207	11208	11209	11210	11212	11213	11214
2,905.9	11215	11216	11218	11219	11220	11221	11222	11224	11225	11226
2,906.0	11227	11228	11230	11231	11232	11233	11234	11236	11237	11238
2,906.1	11239	11240	11242	11243	11244	11245	11246	11248	11249	11250
2,906.2	11251	11252	11254	11255	11256	11257	11258	11260	11261	11262
2,906.3	11263	11265	11266	11267	11268	11269	11271	11272	11273	11274
2,906.4	11276	11277	11278	11279	11280	11282	11283	11284	11285	11287
2,906.5	11288	11289	11290	11292	11293	11294	11295	11296	11298	11299
2,906.6	11300	11301	11303	11304	11305	11306	11308	11309	11310	11311
2,906.7	11313	11314	11315	11316	11318	11319	11320	11321	11323	11324
2,906.8	11325	11326	11328	11329	11330	11331	11333	11334	11335	11336
2,906.9	11338	11339	11340	11341	11343	11344	11345	11346	11348	11349
2,907.0	11350	11352	11353	11354	11355	11357	11358	11359	11360	11362
2,907.1	11363	11364	11366	11367	11368	11369	11371	11372	11373	11374
2,907.2	11376	11377	11378	11380	11381	11382	11383	11385	11386	11387
2,907.3	11389	11390	11391	11392	11394	11395	11396	11398	11399	11400
2,907.4	11401	11403	11404	11405	11407	11408	11409	11410	11412	11413
2,907.5	11414	11416	11417	11418	11420	11421	11422	11424	11425	11426
2,907.6	11427	11429	11430	11431	11433	11434	11435	11437	11438	11439
2,907.7	11441	11442	11443	11444	11446	11447	11448	11450	11451	11452

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,907.8	11454	11455	11456	11458	11459	11460	11462	11463	11464	11466
2,907.9	11467	11468	11470	11471	11472	11474	11475	11476	11478	11479
2,908.0	11480	11482	11483	11484	11486	11487	11488	11490	11491	11492
2,908.1	11494	11495	11496	11498	11499	11500	11502	11503	11504	11506
2,908.2	11507	11508	11510	11511	11512	11514	11515	11517	11518	11519
2,908.3	11521	11522	11523	11525	11526	11527	11529	11530	11531	11533
2,908.4	11534	11536	11537	11538	11540	11541	11542	11544	11545	11546
2,908.5	11548	11549	11551	11552	11553	11555	11556	11557	11559	11560
2,908.6	11562	11563	11564	11566	11567	11568	11570	11571	11573	11574
2,908.7	11575	11577	11578	11579	11581	11582	11584	11585	11586	11588
2,908.8	11589	11591	11592	11593	11595	11596	11598	11599	11600	11602
2,908.9	11603	11604	11606	11607	11609	11610	11611	11613	11614	11616
2,909.0	11617	11619	11620	11621	11623	11624	11626	11627	11628	11630
2,909.1	11631	11633	11634	11635	11637	11638	11640	11641	11642	11644
2,909.2	11645	11647	11648	11650	11651	11652	11654	11655	11657	11658
2,909.3	11660	11661	11662	11664	11665	11667	11668	11670	11671	11672
2,909.4	11674	11675	11677	11678	11680	11681	11682	11684	11685	11687
2,909.5	11688	11690	11691	11692	11694	11695	11697	11698	11700	11701
2,909.6	11703	11704	11705	11707	11708	11710	11711	11713	11714	11716
2,909.7	11717	11718	11720	11721	11723	11724	11726	11727	11729	11730
2,909.8	11732	11733	11734	11736	11737	11739	11740	11742	11743	11745
2,909.9	11746	11748	11749	11751	11752	11753	11755	11756	11758	11759
2,910.0	11796	11797	11798	11798	11799	11800	11801	11802	11803	11804
2,910.1	11805	11805	11806	11807	11808	11809	11810	11811	11812	11812
2,910.2	11813	11814	11815	11816	11817	11818	11819	11820	11820	11821
2,910.3	11822	11823	11824	11825	11826	11827	11828	11828	11829	11830
2,910.4	11831	11832	11833	11834	11835	11836	11837	11837	11838	11839
2,910.5	11840	11841	11842	11843	11844	11845	11846	11846	11847	11848
2,910.6	11849	11850	11851	11852	11853	11854	11854	11855	11856	11857
2,910.7	11858	11859	11860	11861	11862	11863	11864	11864	11865	11866
2,910.8	11867	11868	11869	11870	11871	11872	11873	11874	11874	11875
2,910.9	11876	11877	11878	11879	11880	11881	11882	11883	11884	11884
2,911.0	11885	11886	11887	11888	11889	11890	11891	11892	11893	11894
2,911.1	11895	11896	11896	11897	11898	11899	11900	11901	11902	11903
2,911.2	11904	11905	11906	11907	11907	11908	11909	11910	11911	11912
2,911.3	11913	11914	11915	11916	11917	11918	11919	11920	11920	11921
2,911.4	11922	11923	11924	11925	11926	11927	11928	11929	11930	11931
2,911.5	11932	11933	11933	11934	11935	11936	11937	11938	11939	11940
2,911.6	11941	11942	11943	11944	11945	11946	11947	11948	11948	11949
2,911.7	11950	11951	11952	11953	11954	11955	11956	11957	11958	11959
2,911.8	11960	11961	11962	11963	11964	11965	11965	11966	11967	11968
2,911.9	11969	11970	11971	11972	11973	11974	11975	11976	11977	11978
2,912.0	11979	11980	11981	11982	11983	11984	11984	11985	11986	11987
2,912.1	11988	11989	11990	11991	11992	11993	11994	11995	11996	11997
2,912.2	11998	11999	12000	12001	12002	12003	12004	12005	12006	12007
2,912.3	12007	12008	12009	12010	12011	12012	12013	12014	12015	12016
2,912.4	12017	12018	12019	12020	12021	12022	12023	12024	12025	12026
2,912.5	12027	12028	12029	12030	12031	12032	12033	12034	12035	12036
2,912.6	12037	12038	12038	12039	12040	12041	12042	12043	12044	12045
2,912.7	12046	12047	12048	12049	12050	12051	12052	12053	12054	12055



## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,912.8	12056	12057	12058	12059	12060	12061	12062	12063	12064	12065
2,912.9	12066	12067	12068	12069	12070	12071	12072	12073	12074	12075
2,913.0	12076	12077	12078	12079	12080	12081	12082	12083	12084	12085
2,913.1	12086	12087	12088	12089	12090	12091	12092	12093	12094	12095
2,913.2	12096	12097	12098	12099	12100	12101	12102	12103	12104	12105
2,913.3	12106	12107	12108	12109	12110	12111	12112	12113	12114	12115
2,913.4	12116	12117	12118	12119	12120	12121	12122	12123	12124	12125
2,913.5	12126	12127	12128	12129	12130	12131	12132	12133	12134	12135
2,913.6	12136	12137	12138	12139	12140	12141	12142	12143	12144	12145
2,913.7	12146	12147	12148	12149	12150	12151	12152	12153	12154	12155
2,913.8	12156	12157	12158	12159	12160	12161	12162	12163	12164	12165
2,913.9	12166	12167	12168	12169	12170	12171	12172	12173	12174	12175
2,914.0	12176	12178	12179	12180	12181	12182	12183	12184	12185	12186
2,914.1	12187	12188	12189	12190	12191	12192	12193	12194	12195	12196
2,914.2	12197	12198	12199	12200	12201	12202	12203	12204	12205	12206
2,914.3	12207	12208	12210	12211	12212	12213	12214	12215	12216	12217
2,914.4	12218	12219	12220	12221	12222	12223	12224	12225	12226	12227
2,914.5	12228	12229	12230	12231	12232	12233	12235	12236	12237	12238
2,914.6	12239	12240	12241	12242	12243	12244	12245	12246	12247	12248
2,914.7	12249	12250	12251	12252	12253	12254	12256	12257	12258	12259
2,914.8	12260	12261	12262	12263	12264	12265	12266	12267	12268	12269
2,914.9	12270	12271	12272	12273	12275	12276	12277	12278	12279	12280
2,915.0	12425	12426	12427	12428	12429	12430	12431	12432	12433	12434
2,915.1	12435	12436	12437	12438	12439	12440	12441	12442	12443	12444
2,915.2	12445	12446	12447	12448	12449	12450	12451	12452	12453	12454
2,915.3	12455	12456	12457	12458	12459	12460	12462	12463	12464	12465
2,915.4	12466	12467	12468	12469	12470	12471	12472	12473	12474	12475
2,915.5	12476	12477	12478	12479	12480	12481	12482	12483	12484	12485
2,915.6	12486	12487	12488	12489	12490	12491	12492	12493	12494	12495
2,915.7	12496	12497	12498	12500	12501	12502	12503	12504	12505	12506
2,915.8	12507	12508	12509	12510	12511	12512	12513	12514	12515	12516
2,915.9	12517	12518	12519	12520	12521	12523	12524	12525	12526	12527
2,916.0	12528	12529	12530	12531	12532	12533	12534	12535	12536	12537
2,916.1	12538	12539	12540	12542	12543	12544	12545	12546	12547	12548
2,916.2	12549	12550	12551	12552	12553	12554	12555	12556	12557	12559
2,916.3	12560	12561	12562	12563	12564	12565	12566	12567	12568	12569
2,916.4	12570	12571	12572	12574	12575	12576	12577	12578	12579	12580
2,916.5	12581	12582	12583	12584	12585	12587	12588	12589	12590	12591
2,916.6	12592	12593	12594	12595	12596	12597	12598	12600	12601	12602
2,916.7	12603	12604	12605	12606	12607	12608	12609	12611	12612	12613
2,916.8	12614	12615	12616	12617	12618	12619	12620	12622	12623	12624
2,916.9	12625	12626	12627	12628	12629	12630	12631	12633	12634	12635
2,917.0	12636	12637	12638	12639	12640	12641	12643	12644	12645	12646
2,917.1	12647	12648	12649	12650	12651	12653	12654	12655	12656	12657
2,917.2	12658	12659	12660	12662	12663	12664	12665	12666	12667	12668
2,917.3	12669	12671	12672	12673	12674	12675	12676	12677	12678	12680
2,917.4	12681	12682	12683	12684	12685	12686	12687	12689	12690	12691
2,917.5	12692	12693	12694	12695	12697	12698	12699	12700	12701	12702
2,917.6	12703	12705	12706	12707	12708	12709	12710	12711	12713	12714
2,917.7	12715	12716	12717	12718	12719	12721	12722	12723	12724	12725

## RESERVOIR AREA TABLE

page 21

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,917.8	12726	12728	12729	12730	12731	12732	12733	12734	12736	12737
2,917.9	12738	12739	12740	12741	12743	12744	12745	12746	12747	12748
2,918.0	12750	12751	12752	12753	12754	12755	12757	12758	12759	12760
2,918.1	12761	12762	12764	12765	12766	12767	12768	12769	12771	12772
2,918.2	12773	12774	12775	12777	12778	12779	12780	12781	12782	12784
2,918.3	12785	12786	12787	12788	12790	12791	12792	12793	12794	12795
2,918.4	12797	12798	12799	12800	12801	12803	12804	12805	12806	12807
2,918.5	12808	12810	12811	12812	12813	12814	12816	12817	12818	12819
2,918.6	12820	12822	12823	12824	12825	12826	12828	12829	12830	12831
2,918.7	12832	12834	12835	12836	12837	12838	12840	12841	12842	12843
2,918.8	12845	12846	12847	12848	12849	12851	12852	12853	12854	12855
2,918.9	12857	12858	12859	12860	12862	12863	12864	12865	12866	12868
2,919.0	12869	12870	12871	12872	12874	12875	12876	12877	12879	12880
2,919.1	12881	12882	12884	12885	12886	12887	12888	12890	12891	12892
2,919.2	12893	12895	12896	12897	12898	12900	12901	12902	12903	12904
2,919.3	12906	12907	12908	12909	12911	12912	12913	12914	12916	12917
2,919.4	12918	12919	12921	12922	12923	12924	12926	12927	12928	12929
2,919.5	12931	12932	12933	12934	12936	12937	12938	12939	12941	12942
2,919.6	12943	12944	12946	12947	12948	12949	12951	12952	12953	12954
2,919.7	12956	12957	12958	12959	12961	12962	12963	12964	12966	12967
2,919.8	12968	12970	12971	12972	12973	12975	12976	12977	12978	12980
2,919.9	12981	12982	12983	12985	12986	12987	12989	12990	12991	12992
2,920.0	13576	13577	13578	13579	13580	13581	13582	13583	13584	13585
2,920.1	13586	13587	13588	13589	13590	13591	13592	13593	13594	13595
2,920.2	13596	13597	13598	13599	13600	13601	13602	13603	13604	13605
2,920.3	13606	13607	13608	13609	13610	13611	13612	13613	13614	13615
2,920.4	13616	13617	13618	13619	13620	13621	13622	13623	13624	13625
2,920.5	13626	13627	13628	13629	13630	13631	13632	13633	13634	13635
2,920.6	13636	13637	13638	13639	13640	13641	13642	13643	13644	13645
2,920.7	13646	13647	13648	13649	13650	13651	13652	13653	13654	13655
2,920.8	13656	13657	13658	13659	13660	13661	13662	13663	13664	13665
2,920.9	13666	13667	13668	13669	13670	13671	13672	13673	13674	13675
2,921.0	13676	13678	13679	13680	13681	13682	13683	13684	13685	13686
2,921.1	13687	13688	13689	13690	13691	13692	13693	13694	13695	13696
2,921.2	13697	13698	13699	13700	13701	13702	13703	13704	13705	13706
2,921.3	13707	13708	13710	13711	13712	13713	13714	13715	13716	13717
2,921.4	13718	13719	13720	13721	13722	13723	13724	13725	13726	13727
2,921.5	13728	13729	13730	13731	13732	13734	13735	13736	13737	13738
2,921.6	13739	13740	13741	13742	13743	13744	13745	13746	13747	13748
2,921.7	13749	13750	13751	13753	13754	13755	13756	13757	13758	13759
2,921.8	13760	13761	13762	13763	13764	13765	13766	13767	13768	13770
2,921.9	13771	13772	13773	13774	13775	13776	13777	13778	13779	13780
2,922.0	13781	13782	13783	13785	13786	13787	13788	13789	13790	13791
2,922.1	13792	13793	13794	13795	13796	13797	13798	13800	13801	13802
2,922.2	13803	13804	13805	13806	13807	13808	13809	13810	13812	13813
2,922.3	13814	13815	13816	13817	13818	13819	13820	13821	13822	13823
2,922.4	13825	13826	13827	13828	13829	13830	13831	13832	13833	13834
2,922.5	13835	13837	13838	13839	13840	13841	13842	13843	13844	13845
2,922.6	13846	13848	13849	13850	13851	13852	13853	13854	13855	13856
2,922.7	13857	13859	13860	13861	13862	13863	13864	13865	13866	13867

## RESERVOIR AREA TABLE

page 22

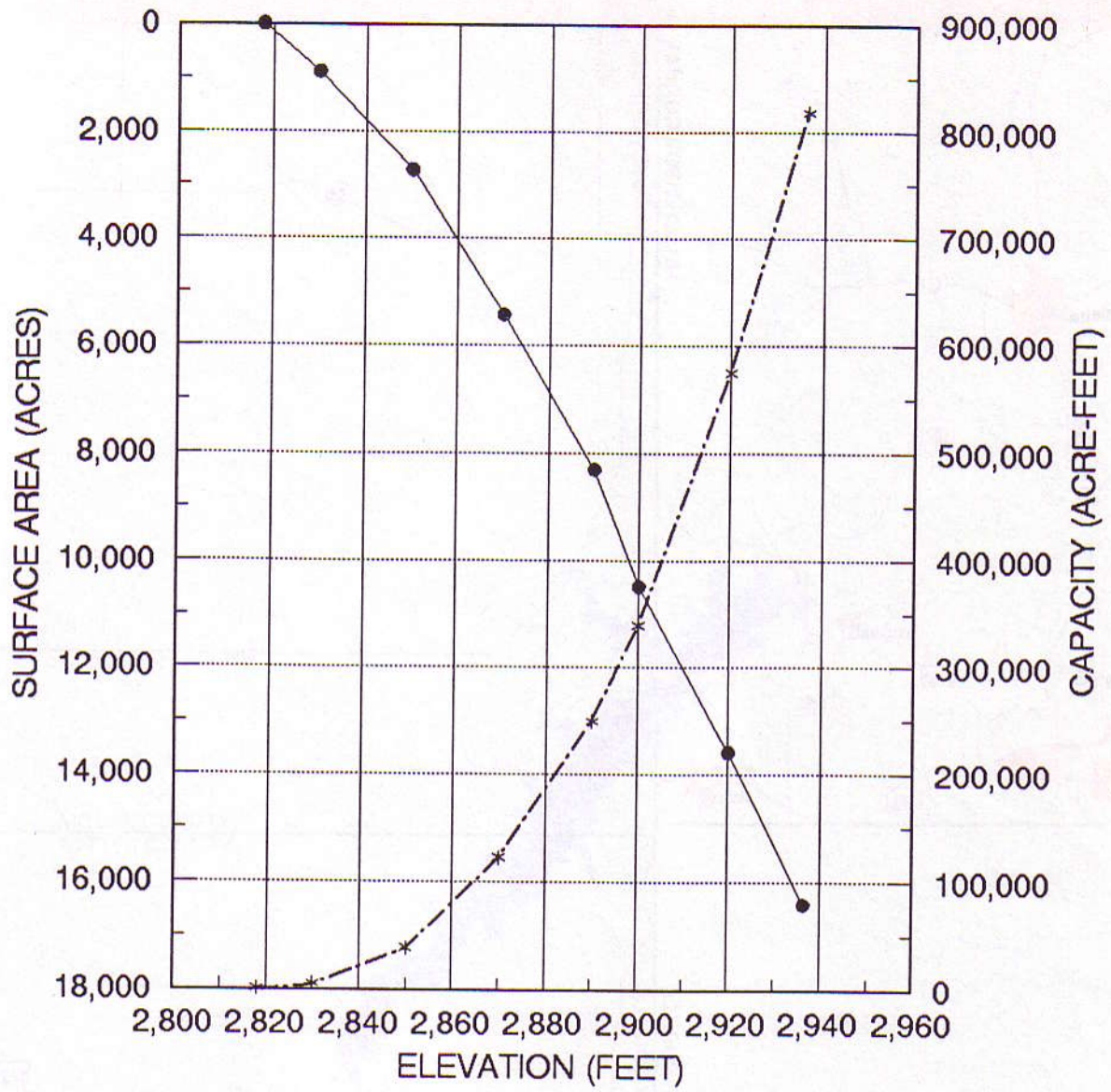
LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,922.8	13869	13870	13871	13872	13873	13874	13875	13876	13877	13879
2,922.9	13880	13881	13882	13883	13884	13885	13886	13888	13889	13890
2,923.0	13891	13892	13893	13894	13895	13896	13898	13899	13900	13901
2,923.1	13902	13903	13904	13905	13907	13908	13909	13910	13911	13912
2,923.2	13913	13914	13916	13917	13918	13919	13920	13921	13922	13924
2,923.3	13925	13926	13927	13928	13929	13930	13931	13933	13934	13935
2,923.4	13936	13937	13938	13939	13941	13942	13943	13944	13945	13946
2,923.5	13947	13949	13950	13951	13952	13953	13954	13955	13957	13958
2,923.6	13959	13960	13961	13962	13963	13965	13966	13967	13968	13969
2,923.7	13970	13972	13973	13974	13975	13976	13977	13978	13980	13981
2,923.8	13982	13983	13984	13985	13987	13988	13989	13990	13991	13992
2,923.9	13994	13995	13996	13997	13998	13999	14001	14002	14003	14004
2,924.0	14005	14006	14008	14009	14010	14011	14012	14013	14015	14016
2,924.1	14017	14018	14019	14020	14022	14023	14024	14025	14026	14027
2,924.2	14029	14030	14031	14032	14033	14035	14036	14037	14038	14039
2,924.3	14040	14042	14043	14044	14045	14046	14048	14049	14050	14051
2,924.4	14052	14053	14055	14056	14057	14058	14059	14061	14062	14063
2,924.5	14064	14065	14067	14068	14069	14070	14071	14072	14074	14075
2,924.6	14076	14077	14078	14080	14081	14082	14083	14084	14086	14087
2,924.7	14088	14089	14090	14092	14093	14094	14095	14096	14098	14099
2,924.8	14100	14101	14102	14104	14105	14106	14107	14109	14110	14111
2,924.9	14112	14113	14115	14116	14117	14118	14119	14121	14122	14123
2,925.0	14286	14287	14288	14290	14291	14292	14293	14295	14296	14297
2,925.1	14299	14300	14301	14302	14304	14305	14306	14307	14309	14310
2,925.2	14311	14313	14314	14315	14316	14318	14319	14320	14322	14323
2,925.3	14324	14326	14327	14328	14329	14331	14332	14333	14335	14336
2,925.4	14337	14339	14340	14341	14343	14344	14345	14347	14348	14349
2,925.5	14350	14352	14353	14354	14356	14357	14358	14360	14361	14362
2,925.6	14364	14365	14366	14368	14369	14370	14372	14373	14374	14376
2,925.7	14377	14378	14380	14381	14383	14384	14385	14387	14388	14389
2,925.8	14391	14392	14393	14395	14396	14397	14399	14400	14401	14403
2,925.9	14404	14406	14407	14408	14410	14411	14412	14414	14415	14417
2,926.0	14418	14419	14421	14422	14423	14425	14426	14428	14429	14430
2,926.1	14432	14433	14435	14436	14437	14439	14440	14442	14443	14444
2,926.2	14446	14447	14448	14450	14451	14453	14454	14456	14457	14458
2,926.3	14460	14461	14463	14464	14465	14467	14468	14470	14471	14472
2,926.4	14474	14475	14477	14478	14480	14481	14482	14484	14485	14487
2,926.5	14488	14490	14491	14492	14494	14495	14497	14498	14500	14501
2,926.6	14503	14504	14505	14507	14508	14510	14511	14513	14514	14516
2,926.7	14517	14519	14520	14521	14523	14524	14526	14527	14529	14530
2,926.8	14532	14533	14535	14536	14538	14539	14541	14542	14543	14545
2,926.9	14546	14548	14549	14551	14552	14554	14555	14557	14558	14560
2,927.0	14561	14563	14564	14566	14567	14569	14570	14572	14573	14575
2,927.1	14576	14578	14579	14581	14582	14584	14585	14587	14588	14590
2,927.2	14591	14593	14594	14596	14597	14599	14600	14602	14603	14605
2,927.3	14606	14608	14609	14611	14613	14614	14616	14617	14619	14620
2,927.4	14622	14623	14625	14626	14628	14629	14631	14632	14634	14636
2,927.5	14637	14639	14640	14642	14643	14645	14646	14648	14649	14651
2,927.6	14653	14654	14656	14657	14659	14660	14662	14663	14665	14667
2,927.7	14668	14670	14671	14673	14674	14676	14678	14679	14681	14682

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,927.8	14684	14686	14687	14689	14690	14692	14693	14695	14697	14698
2,927.9	14700	14701	14703	14705	14706	14708	14709	14711	14713	14714
2,928.0	14716	14717	14719	14721	14722	14724	14725	14727	14729	14730
2,928.1	14732	14733	14735	14737	14738	14740	14741	14743	14745	14746
2,928.2	14748	14750	14751	14753	14754	14756	14758	14759	14761	14763
2,928.3	14764	14766	14768	14769	14771	14772	14774	14776	14777	14779
2,928.4	14781	14782	14784	14786	14787	14789	14791	14792	14794	14795
2,928.5	14797	14799	14800	14802	14804	14805	14807	14809	14810	14812
2,928.6	14814	14815	14817	14819	14820	14822	14824	14825	14827	14829
2,928.7	14830	14832	14834	14836	14837	14839	14841	14842	14844	14846
2,928.8	14847	14849	14851	14852	14854	14856	14858	14859	14861	14863
2,928.9	14864	14866	14868	14869	14871	14873	14874	14876	14878	14880
2,929.0	14881	14883	14885	14886	14888	14890	14892	14893	14895	14897
2,929.1	14899	14900	14902	14904	14905	14907	14909	14911	14912	14914
2,929.2	14916	14918	14919	14921	14923	14925	14926	14928	14930	14931
2,929.3	14933	14935	14937	14938	14940	14942	14944	14945	14947	14949
2,929.4	14951	14952	14954	14956	14958	14960	14961	14963	14965	14967
2,929.5	14968	14970	14972	14974	14975	14977	14979	14981	14983	14984
2,929.6	14986	14988	14990	14991	14993	14995	14997	14999	15000	15002
2,929.7	15004	15006	15008	15009	15011	15013	15015	15017	15018	15020
2,929.8	15022	15024	15026	15027	15029	15031	15033	15035	15036	15038
2,929.9	15040	15042	15044	15045	15047	15049	15051	15053	15055	15056
2,930.0	15090	15092	15093	15094	15095	15097	15098	15099	15100	15102
2,930.1	15103	15104	15106	15107	15108	15109	15111	15112	15113	15114
2,930.2	15116	15117	15118	15119	15121	15122	15123	15124	15126	15127
2,930.3	15128	15130	15131	15132	15133	15135	15136	15137	15138	15140
2,930.4	15141	15142	15144	15145	15146	15147	15149	15150	15151	15153
2,930.5	15154	15155	15156	15158	15159	15160	15162	15163	15164	15166
2,930.6	15167	15168	15169	15171	15172	15173	15175	15176	15177	15178
2,930.7	15180	15181	15182	15184	15185	15186	15188	15189	15190	15192
2,930.8	15193	15194	15195	15197	15198	15199	15201	15202	15203	15205
2,930.9	15206	15207	15209	15210	15211	15212	15214	15215	15216	15218
2,931.0	15219	15220	15222	15223	15224	15226	15227	15228	15230	15231
2,931.1	15232	15234	15235	15236	15238	15239	15240	15242	15243	15244
2,931.2	15246	15247	15248	15250	15251	15252	15254	15255	15256	15258
2,931.3	15259	15260	15262	15263	15264	15266	15267	15268	15270	15271
2,931.4	15272	15274	15275	15276	15278	15279	15281	15282	15283	15285
2,931.5	15286	15287	15289	15290	15291	15293	15294	15295	15297	15298
2,931.6	15300	15301	15302	15304	15305	15306	15308	15309	15310	15312
2,931.7	15313	15314	15316	15317	15319	15320	15321	15323	15324	15325
2,931.8	15327	15328	15330	15331	15332	15334	15335	15336	15338	15339
2,931.9	15341	15342	15343	15345	15346	15347	15349	15350	15352	15353
2,932.0	15354	15356	15357	15359	15360	15361	15363	15364	15366	15367
2,932.1	15368	15370	15371	15372	15374	15375	15377	15378	15379	15381
2,932.2	15382	15384	15385	15386	15388	15389	15391	15392	15393	15395
2,932.3	15396	15398	15399	15401	15402	15403	15405	15406	15408	15409
2,932.4	15410	15412	15413	15415	15416	15417	15419	15420	15422	15423
2,932.5	15425	15426	15427	15429	15430	15432	15433	15434	15436	15437
2,932.6	15439	15440	15442	15443	15444	15446	15447	15449	15450	15452
2,932.7	15453	15454	15456	15457	15459	15460	15462	15463	15465	15466





SURFACE AREA    CAPACITY

—●—                      -\*-

**LAKE MEREDITH**

JUNE 1995 SURVEY

Prepared by: TWDB September 1995

FIGURE 1  
**LAKE MEREDITH**  
Location Map

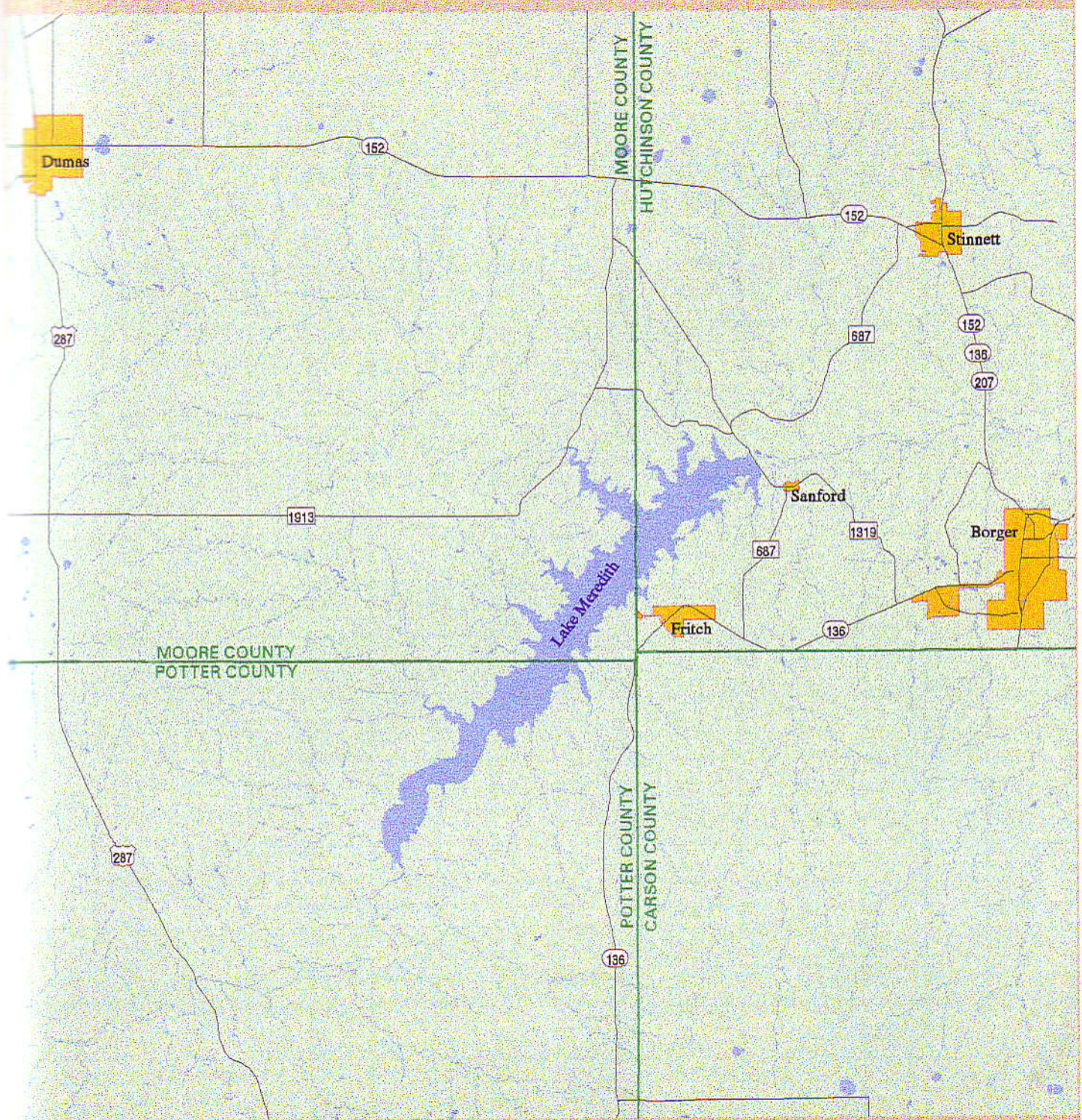
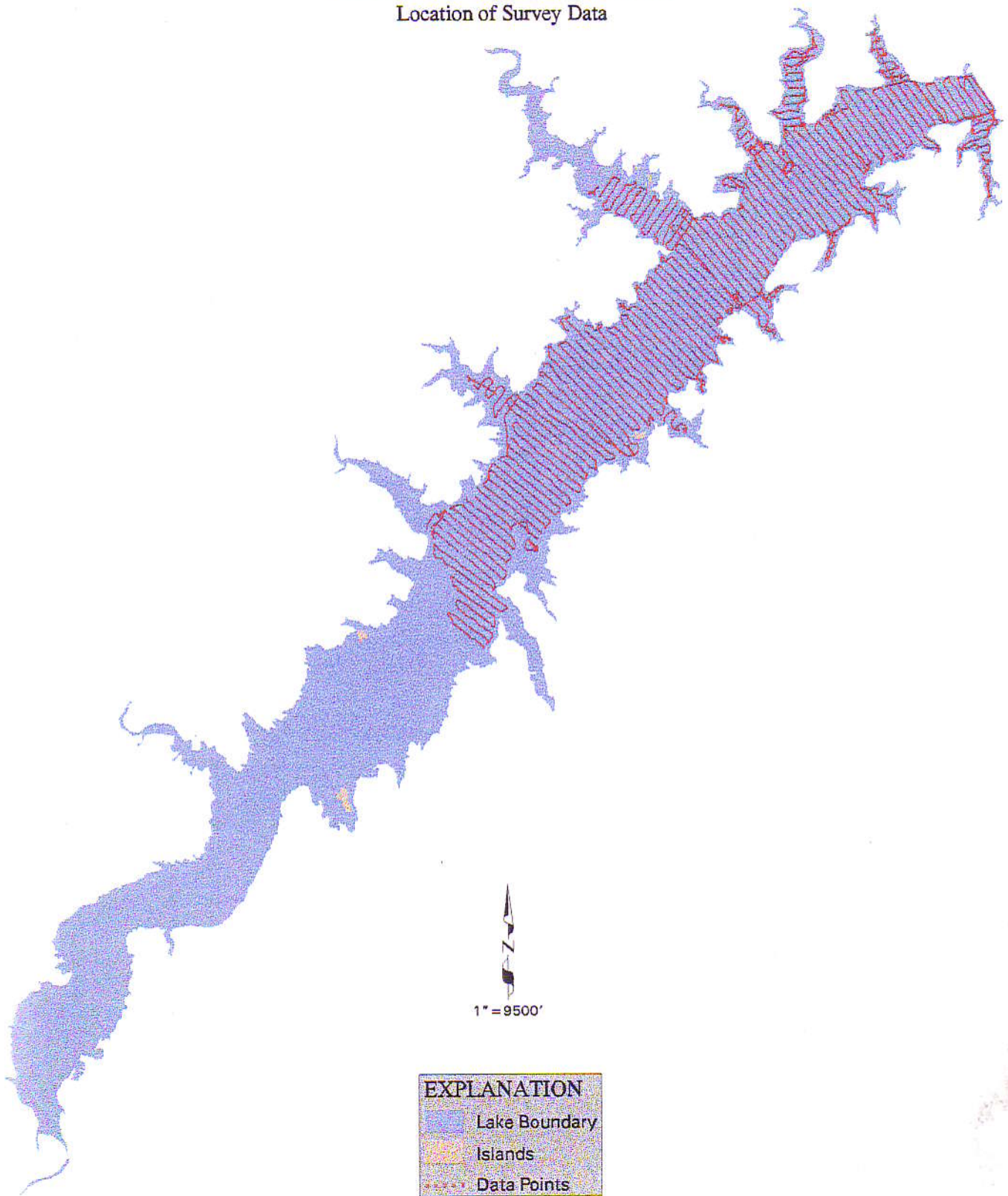


FIGURE 2  
**LAKE MEREDITH**  
Location of Survey Data



PREPARED BY: TWDB SEPTEMBER 1995



FIGURE 3

# LAKE MEREDITH

Location of Survey Control Point BUREC #271

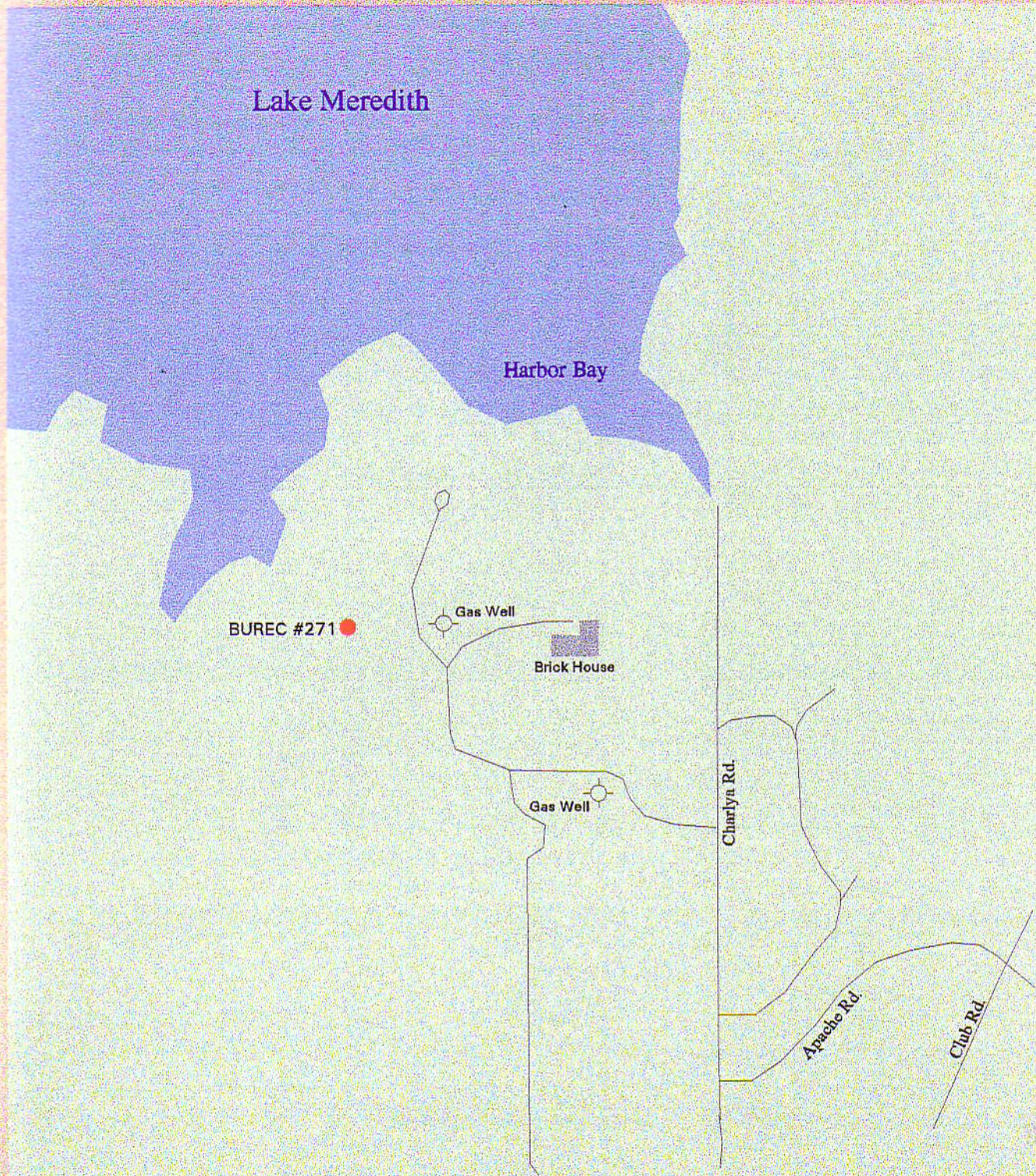
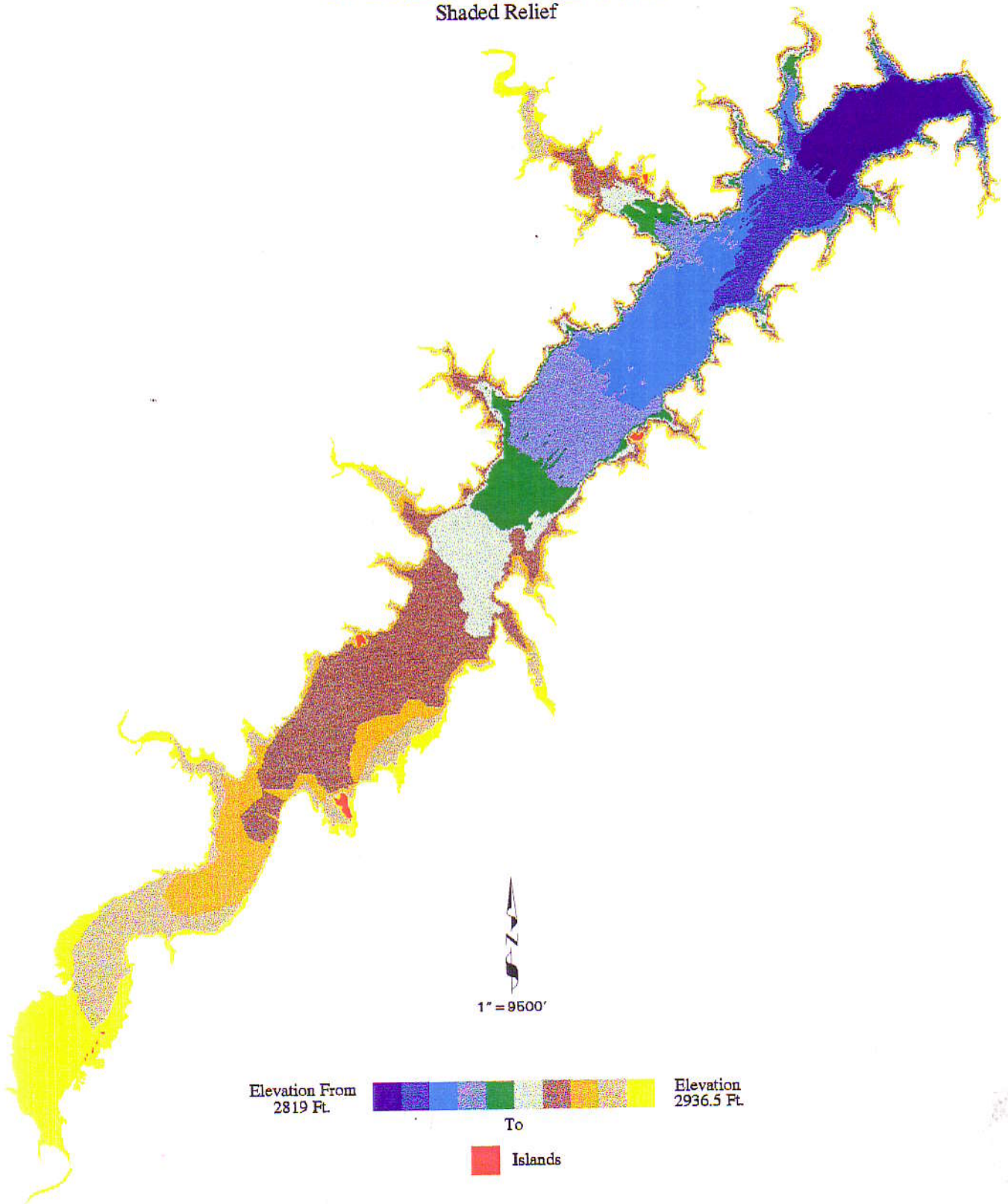
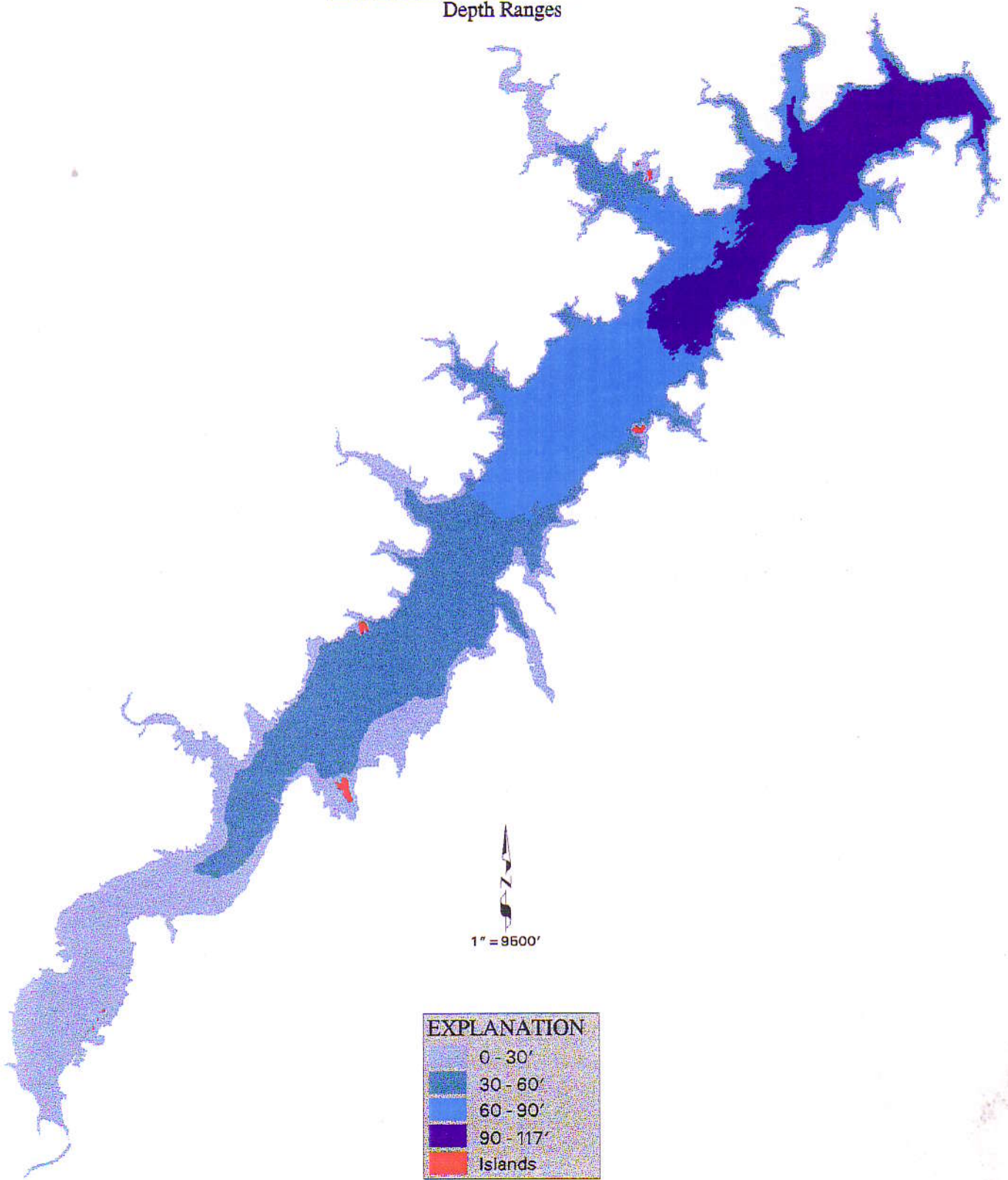


FIGURE 4  
LAKE MEREDITH  
Shaded Relief



PREPARED BY: TWDB SEPTEMBER 1995

FIGURE 5  
**LAKE MEREDITH**  
Depth Ranges



PREPARED BY: TWDB SEPTEMBER 1995

TEXAS WATER DEVELOPMENT BOARD  
RESERVOIR AREA TABLE

Aug 20 1996

1  
latest?

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,936.5	16412	16415	16417	16419	16422	16424	16427	16429	16431	16434
2,936.6	16436	16438	16441	16443	16446	16448	16450	16453	16455	16457
2,936.7	16460	16462	16464	16467	16469	16472	16474	16476	16479	16481
2,936.8	16483	16486	16488	16490	16493	16495	16497	16500	16502	16504
2,936.9	16507	16509	16511	16514	16516	16518	16521	16523	16525	16528
2,937.0	16530	16532	16535	16537	16539	16542	16544	16546	16549	16551
2,937.1	16553	16556	16558	16560	16562	16565	16567	16569	16572	16574
2,937.2	16576	16578	16581	16583	16585	16588	16590	16592	16594	16597
2,937.3	16599	16601	16604	16606	16608	16610	16613	16615	16617	16619
2,937.4	16622	16624	16626	16629	16631	16633	16635	16638	16640	16642
2,937.5	16644	16647	16649	16651	16653	16656	16658	16660	16662	16665
2,937.6	16667	16669	16671	16673	16676	16678	16680	16682	16685	16687
2,937.7	16689	16691	16694	16696	16698	16700	16702	16705	16707	16709
2,937.8	16711	16713	16716	16718	16720	16722	16724	16727	16729	16731
2,937.9	16733	16735	16738	16740	16742	16744	16746	16749	16751	16753
2,938.0	16755	16757	16759	16762	16764	16766	16768	16770	16773	16775
2,938.1	16777	16779	16781	16783	16786	16788	16790	16792	16794	16796
2,938.2	16798	16801	16803	16805	16807	16809	16811	16814	16816	16818
2,938.3	16820	16822	16824	16826	16828	16831	16833	16835	16837	16839
2,938.4	16841	16843	16845	16848	16850	16852	16854	16856	16858	16860
2,938.5	16862	16865	16867	16869	16871	16873	16875	16877	16879	16881
2,938.6	16883	16886	16888	16890	16892	16894	16896	16898	16900	16902
2,938.7	16904	16906	16909	16911	16913	16915	16917	16919	16921	16923
2,938.8	16925	16927	16929	16931	16933	16935	16938	16940	16942	16944
2,938.9	16946	16948	16950	16952	16954	16956	16958	16960	16962	16964
2,939.0	16966	16968	16970	16972	16974	16976	16978	16980	16983	16985
2,939.1	16987	16989	16991	16993	16995	16997	16999	17001	17003	17005
2,939.2	17007	17009	17011	17013	17015	17017	17019	17021	17023	17025
2,939.3	17027	17029	17031	17033	17035	17037	17039	17041	17043	17045
2,939.4	17047	17049	17051	17053	17055	17057	17059	17061	17063	17065
2,939.5	17067	17068	17070	17072	17074	17076	17078	17080	17082	17084
2,939.6	17086	17088	17090	17092	17094	17096	17098	17100	17102	17104
2,939.7	17106	17108	17110	17111	17113	17115	17117	17119	17121	17123
2,939.8	17125	17127	17129	17131	17133	17135	17137	17138	17140	17142
2,939.9	17144	17146	17148	17150	17152	17154	17156	17158	17159	17161
2,940.0	17257	17259	17261	17262	17264	17266	17267	17269	17270	17272
2,940.1	17274	17275	17277	17278	17280	17282	17283	17285	17287	17288
2,940.2	17290	17291	17293	17295	17296	17298	17300	17301	17303	17304
2,940.3	17306	17308	17309	17311	17312	17314	17316	17317	17319	17321
2,940.4	17322	17324	17325	17327	17329	17330	17332	17333	17335	17337
2,940.5	17338	17340	17342	17343	17345	17346	17348	17350	17351	17353
2,940.6	17355	17356	17358	17359	17361	17363	17364	17366	17367	17369
2,940.7	17371	17372	17374	17376	17377	17379	17380	17382	17384	17385
2,940.8	17387	17389	17390	17392	17393	17395	17397	17398	17400	17401
2,940.9	17403	17405	17406	17408	17410	17411	17413	17414	17416	17418
2,941.0	17419	17421	17423	17424	17426	17427	17429	17431	17432	17434
2,941.1	17435	17437	17439	17440	17442	17444	17445	17447	17448	17450
2,941.2	17452	17453	17455	17457	17458	17460	17461	17463	17465	17466
2,941.3	17468	17469	17471	17473	17474	17476	17478	17479	17481	17482

## RESERVOIR AREA TABLE

page 2

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,941.4	17484	17486	17487	17489	17491	17492	17494	17495	17497	17499
2,941.5	17500	17502	17503	17505	17507	17508	17510	17512	17513	17515
2,941.6	17516	17518	17520	17520	17523	17524	17526	17528	17529	17531
2,941.7	17533	17534	17536	17537	17539	17541	17542	17544	17546	17547
2,941.8	17549	17550	17552	17554	17555	17557	17559	17560	17562	17563
2,941.9	17565	17567	17568	17570	17571	17573	17575	17576	17578	17580
2,942.0	17581	17583	17584	17586	17588	17589	17591	17593	17594	17596
2,942.1	17597	17599	17601	17602	17604	17605	17607	17609	17610	17612
2,942.2	17614	17615	17617	17618	17620	17622	17623	17625	17627	17628
2,942.3	17630	17631	17633	17635	17636	17638	17639	17641	17643	17644
2,942.4	17646	17648	17649	17651	17652	17654	17656	17657	17659	17661
2,942.5	17662	17664	17665	17667	17669	17670	17672	17673	17675	17677
2,942.6	17678	17680	17682	17683	17685	17686	17688	17690	17691	17693
2,942.7	17695	17696	17698	17699	17701	17703	17704	17706	17707	17709
2,942.8	17711	17712	17714	17716	17717	17719	17720	17722	17724	17725
2,942.9	17727	17728	17730	17732	17733	17735	17737	17738	17740	17741
2,943.0	17743	17745	17746	17748	17750	17751	17753	17754	17756	17758
2,943.1	17759	17761	17763	17764	17766	17767	17769	17771	17772	17774
2,943.2	17775	17777	17779	17780	17782	17784	17785	17787	17788	17790
2,943.3	17792	17793	17795	17797	17798	17800	17801	17803	17805	17806
2,943.4	17808	17809	17811	17813	17814	17816	17818	17819	17821	17822
2,943.5	17824	17826	17827	17829	17831	17832	17834	17835	17837	17839
2,943.6	17840	17842	17844	17845	17847	17848	17850	17852	17853	17855
2,943.7	17856	17858	17860	17861	17863	17865	17866	17868	17869	17871
2,943.8	17873	17874	17876	17878	17879	17881	17882	17884	17886	17887
2,943.9	17889	17890	17892	17894	17895	17897	17899	17900	17902	17903
2,944.0	17905	17907	17908	17910	17912	17913	17915	17916	17918	17920
2,944.1	17921	17923	17924	17926	17928	17929	17931	17933	17934	17936
2,944.2	17937	17939	17941	17942	17944	17946	17947	17949	17950	17952
2,944.3	17954	17955	17957	17958	17960	17962	17963	17965	17967	17968
2,944.4	17970	17971	17973	17975	17976	17978	17980	17981	17983	17984
2,944.5	17986	17988	17989	17991	17992	17994	17996	17997	17999	18001
2,944.6	18002	18004	18005	18007	18009	18010	18012	18014	18015	18017
2,944.7	18018	18020	18022	18023	18025	18026	18028	18030	18031	18033
2,944.8	18035	18036	18038	18039	18041	18043	18044	18046	18048	18049
2,944.9	18051	18052	18054	18056	18057	18059	18060	18062	18064	18065
2,945.0	18117	18119	18121	18123	18124	18126	18128	18130	18131	18133
2,945.1	18135	18137	18138	18140	18142	18144	18145	18147	18149	18151
2,945.2	18153	18154	18156	18158	18160	18161	18163	18165	18167	18168
2,945.3	18170	18172	18174	18176	18177	18179	18181	18183	18184	18186
2,945.4	18188	18190	18192	18193	18195	18197	18199	18200	18202	18204
2,945.5	18206	18208	18209	18211	18213	18215	18217	18218	18220	18222
2,945.6	18224	18226	18227	18229	18231	18233	18235	18236	18238	18240
2,945.7	18242	18244	18246	18247	18249	18251	18253	18255	18256	18258
2,945.8	18260	18262	18264	18266	18267	18269	18271	18273	18275	18277
2,945.9	18278	18280	18282	18284	18286	18288	18289	18291	18293	18295
2,946.0	18297	18299	18300	18302	18304	18306	18308	18310	18312	18313
2,946.1	18315	18317	18319	18321	18323	18325	18326	18328	18330	18332
2,946.2	18334	18336	18338	18339	18341	18343	18345	18347	18349	18351
2,946.3	18353	18354	18356	18358	18360	18362	18364	18366	18368	18369

## RESERVOIR AREA TABLE

page 3

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,946.4	18371	18373	18375	18377	18379	18381	18383	18385	18386	18388
2,946.5	18390	18392	18394	18396	18398	18400	18402	18404	18405	18407
2,946.6	18409	18411	18413	18415	18417	18419	18421	18423	18424	18426
2,946.7	18428	18430	18432	18434	18436	18438	18440	18442	18444	18446
2,946.8	18447	18449	18451	18453	18455	18457	18459	18461	18463	18465
2,946.9	18467	18469	18471	18473	18474	18476	18478	18480	18482	18484
2,947.0	18486	18488	18490	18492	18494	18496	18498	18500	18502	18504
2,947.1	18506	18508	18510	18511	18513	18515	18517	18519	18521	18523
2,947.2	18525	18527	18529	18531	18533	18535	18537	18539	18541	18543
2,947.3	18545	18547	18549	18551	18553	18555	18557	18559	18561	18563
2,947.4	18565	18567	18569	18571	18573	18575	18577	18579	18581	18583
2,947.5	18585	18587	18589	18591	18593	18595	18597	18599	18601	18603
2,947.6	18605	18607	18609	18611	18613	18615	18617	18619	18621	18623
2,947.7	18625	18627	18629	18631	18633	18635	18637	18639	18641	18643
2,947.8	18645	18647	18649	18651	18653	18655	18657	18659	18661	18663
2,947.9	18665	18667	18669	18671	18673	18675	18677	18679	18681	18684
2,948.0	18686	18688	18690	18692	18694	18696	18698	18700	18702	18704
2,948.1	18706	18708	18710	18712	18714	18716	18718	18720	18723	18725
2,948.2	18727	18729	18731	18733	18735	18737	18739	18741	18743	18745
2,948.3	18747	18749	18752	18754	18756	18758	18760	18762	18764	18766
2,948.4	18768	18770	18772	18774	18776	18779	18781	18783	18785	18787
2,948.5	18789	18791	18793	18795	18797	18800	18802	18804	18806	18808
2,948.6	18810	18812	18814	18816	18818	18821	18823	18825	18827	18829
2,948.7	18831	18833	18835	18837	18840	18842	18844	18846	18848	18850
2,948.8	18852	18854	18857	18859	18861	18863	18865	18867	18869	18871
2,948.9	18874	18876	18878	18880	18882	18884	18886	18889	18891	18893
2,949.0	18895	18897	18899	18901	18904	18906	18908	18910	18912	18914
2,949.1	18917	18919	18921	18923	18925	18927	18929	18932	18934	18936
2,949.2	18938	18940	18942	18945	18947	18949	18951	18953	18955	18958
2,949.3	18960	18962	18964	18966	18969	18971	18973	18975	18977	18979
2,949.4	18982	18984	18986	18988	18990	18993	18995	18997	18999	19001
2,949.5	19004	19006	19008	19010	19012	19015	19017	19019	19021	19023
2,949.6	19026	19028	19030	19032	19034	19037	19039	19041	19043	19045
2,949.7	19048	19050	19052	19054	19056	19059	19061	19063	19065	19068
2,949.8	19070	19072	19074	19077	19079	19081	19083	19085	19088	19090
2,949.9	19092	19094	19097	19099	19101	19103	19106	19108	19110	19112
2,950.0	19375	19377	19379	19381	19384	19386	19388	19390	19392	19394
2,950.1	19396	19398	19400	19402	19404	19406	19408	19410	19412	19414
2,950.2	19416	19418	19420	19422	19424	19426	19428	19430	19431	19433
2,950.3	19435	19437	19439	19441	19443	19445	19447	19449	19451	19453
2,950.4	19455	19457	19459	19461	19463	19465	19467	19469	19471	19473
2,950.5	19475	19477	19479	19481	19483	19485	19487	19489	19491	19493
2,950.6	19495	19497	19499	19501	19502	19504	19506	19508	19510	19512
2,950.7	19514	19516	19518	19520	19522	19524	19526	19528	19530	19532
2,950.8	19534	19536	19538	19540	19541	19543	19545	19547	19549	19551
2,950.9	19553	19555	19557	19559	19561	19563	19565	19567	19568	19570
2,951.0	19572	19574	19576	19578	19580	19582	19584	19586	19588	19590
2,951.1	19592	19593	19595	19597	19599	19601	19603	19605	19607	19609
2,951.2	19611	19613	19614	19616	19618	19620	19622	19624	19626	19628
2,951.3	19630	19632	19633	19635	19637	19639	19641	19643	19645	19647

## RESERVOIR AREA TABLE

page 4

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,951.4	19649	19650	19652	19654	19656	19658	19660	19662	19664	19666
2,951.5	19667	19669	19671	19673	19675	19677	19679	19681	19682	19684
2,951.6	19686	19688	19690	19692	19694	19696	19697	19699	19701	19703
2,951.7	19705	19707	19709	19710	19712	19714	19716	19718	19720	19722
2,951.8	19723	19725	19727	19729	19731	19733	19735	19736	19738	19740
2,951.9	19742	19744	19746	19747	19749	19751	19753	19755	19757	19758
2,952.0	19760	19762	19764	19766	19768	19769	19771	19773	19775	19777
2,952.1	19779	19780	19782	19784	19786	19788	19790	19791	19793	19795
2,952.2	19797	19799	19800	19802	19804	19806	19808	19810	19811	19813
2,952.3	19815	19817	19819	19820	19822	19824	19826	19828	19829	19831
2,952.4	19833	19835	19837	19838	19840	19842	19844	19846	19847	19849
2,952.5	19851	19853	19854	19856	19858	19860	19862	19863	19865	19867
2,952.6	19869	19871	19872	19874	19876	19878	19879	19881	19883	19885
2,952.7	19886	19888	19890	19892	19894	19895	19897	19899	19901	19902
2,952.8	19904	19906	19908	19909	19911	19913	19915	19917	19918	19920
2,952.9	19922	19924	19925	19927	19929	19931	19932	19934	19936	19938
2,953.0	19939	19941	19943	19944	19946	19948	19950	19951	19953	19955
2,953.1	19957	19958	19960	19962	19964	19965	19967	19969	19971	19972
2,953.2	19974	19976	19977	19979	19981	19983	19984	19986	19988	19990
2,953.3	19991	19993	19995	19996	19998	20000	20002	20003	20005	20007
2,953.4	20008	20010	20012	20013	20015	20017	20019	20020	20022	20024
2,953.5	20025	20027	20029	20030	20032	20034	20036	20037	20039	20041
2,953.6	20042	20044	20046	20047	20049	20051	20052	20054	20056	20058
2,953.7	20059	20061	20063	20064	20066	20068	20069	20071	20073	20074
2,953.8	20076	20078	20079	20081	20083	20084	20086	20088	20089	20091
2,953.9	20093	20094	20096	20098	20099	20101	20103	20104	20106	20108
2,954.0	20109	20111	20113	20114	20116	20118	20119	20121	20123	20124
2,954.1	20126	20127	20129	20131	20132	20134	20136	20137	20139	20141
2,954.2	20142	20144	20145	20147	20149	20150	20152	20154	20155	20157
2,954.3	20159	20160	20162	20163	20165	20167	20168	20170	20172	20173
2,954.4	20175	20176	20178	20180	20181	20183	20184	20186	20188	20189
2,954.5	20191	20193	20194	20196	20197	20199	20201	20202	20204	20205
2,954.6	20207	20209	20210	20212	20213	20215	20217	20218	20220	20221
2,954.7	20223	20225	20226	20228	20229	20231	20232	20234	20236	20237
2,954.8	20239	20240	20242	20244	20245	20247	20248	20250	20251	20253
2,954.9	20255	20256	20258	20259	20261	20262	20264	20266	20267	20269
2,955.0	20343	20345	20346	20348	20349	20351	20352	20354	20355	20357
2,955.1	20359	20360	20362	20363	20365	20366	20368	20369	20371	20373
2,955.2	20374	20376	20377	20379	20380	20382	20383	20385	20387	20388
2,955.3	20390	20391	20393	20394	20396	20398	20399	20401	20402	20404
2,955.4	20405	20407	20408	20410	20411	20413	20415	20416	20418	20419
2,955.5	20421	20422	20424	20425	20427	20429	20430	20432	20433	20435
2,955.6	20436	20438	20439	20441	20442	20444	20446	20447	20449	20450
2,955.7	20452	20453	20455	20456	20458	20460	20461	20463	20464	20466
2,955.8	20467	20469	20470	20472	20473	20475	20477	20478	20480	20481
2,955.9	20483	20484	20486	20487	20489	20490	20492	20494	20495	20497
2,956.0	20498	20500	20501	20503	20504	20506	20507	20509	20510	20512
2,956.1	20514	20515	20517	20518	20520	20521	20523	20524	20526	20527
2,956.2	20529	20530	20532	20534	20535	20537	20538	20540	20541	20543
2,956.3	20544	20546	20547	20549	20550	20552	20554	20555	20557	20558

## RESERVOIR AREA TABLE

page 5

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,956.4	20560	20561	20563	20564	20566	20567	20569	20570	20572	20573
2,956.5	20575	20577	20578	20580	20581	20583	20584	20586	20587	20589
2,956.6	20590	20592	20593	20595	20596	20598	20599	20601	20603	20604
2,956.7	20606	20607	20609	20610	20612	20613	20615	20616	20618	20619
2,956.8	20621	20622	20624	20625	20627	20629	20630	20632	20633	20635
2,956.9	20636	20638	20639	20641	20642	20644	20645	20647	20648	20650
2,957.0	20651	20653	20654	20656	20657	20659	20661	20662	20664	20665
2,957.1	20667	20668	20670	20671	20673	20674	20676	20677	20679	20680
2,957.2	20682	20683	20685	20686	20688	20689	20691	20692	20694	20695
2,957.3	20697	20698	20700	20702	20703	20705	20706	20708	20709	20711
2,957.4	20712	20714	20715	20717	20718	20720	20721	20723	20724	20726
2,957.5	20727	20729	20730	20732	20733	20735	20736	20738	20739	20741
2,957.6	20742	20744	20745	20747	20748	20750	20751	20753	20754	20756
2,957.7	20757	20759	20760	20762	20763	20765	20767	20768	20770	20771
2,957.8	20773	20774	20776	20777	20779	20780	20782	20783	20785	20786
2,957.9	20788	20789	20791	20792	20794	20795	20797	20798	20800	20801
2,958.0	20803	20804	20806	20807	20809	20810	20812	20813	20815	20816
2,958.1	20818	20819	20821	20822	20824	20825	20827	20828	20830	20831
2,958.2	20833	20834	20836	20837	20839	20840	20842	20843	20845	20846
2,958.3	20848	20849	20851	20852	20854	20855	20857	20858	20860	20861
2,958.4	20863	20864	20866	20867	20869	20870	20872	20873	20875	20876
2,958.5	20878	20879	20881	20882	20884	20885	20886	20888	20889	20891
2,958.6	20892	20894	20895	20897	20898	20900	20901	20903	20904	20906
2,958.7	20907	20909	20910	20912	20913	20915	20916	20918	20919	20921
2,958.8	20922	20924	20925	20927	20928	20930	20931	20933	20934	20936
2,958.9	20937	20939	20940	20942	20943	20944	20946	20947	20949	20950
2,959.0	20952	20953	20955	20956	20958	20959	20961	20962	20964	20965
2,959.1	20967	20968	20970	20971	20973	20974	20976	20977	20979	20980
2,959.2	20982	20983	20985	20986	20987	20989	20990	20992	20993	20995
2,959.3	20996	20998	20999	21001	21002	21004	21005	21007	21008	21010
2,959.4	21011	21013	21014	21016	21017	21018	21020	21021	21023	21024
2,959.5	21026	21027	21029	21030	21032	21033	21035	21036	21038	21039
2,959.6	21041	21042	21044	21045	21046	21048	21049	21051	21052	21054
2,959.7	21055	21057	21058	21060	21061	21063	21064	21066	21067	21068
2,959.8	21070	21071	21073	21074	21076	21077	21079	21080	21082	21083
2,959.9	21085	21086	21088	21089	21090	21092	21093	21095	21096	21098
2,960.0	21291	21292	21293	21294	21296	21297	21298	21299	21300	21302
2,960.1	21303	21304	21305	21306	21308	21309	21310	21311	21313	21314
2,960.2	21315	21316	21317	21319	21320	21321	21322	21323	21325	21326
2,960.3	21327	21328	21330	21331	21332	21333	21334	21336	21337	21338
2,960.4	21339	21340	21342	21343	21344	21345	21346	21348	21349	21350
2,960.5	21351	21353	21354	21355	21356	21357	21359	21360	21361	21362
2,960.6	21363	21365	21366	21367	21368	21369	21371	21372	21373	21374
2,960.7	21375	21377	21378	21379	21380	21381	21383	21384	21385	21386
2,960.8	21388	21389	21390	21391	21392	21394	21395	21396	21397	21398
2,960.9	21400	21401	21402	21403	21404	21406	21407	21408	21409	21410
2,961.0	21412	21413	21414	21415	21416	21418	21419	21420	21421	21422
2,961.1	21424	21425	21426	21427	21428	21430	21431	21432	21433	21434
2,961.2	21436	21437	21438	21439	21440	21442	21443	21444	21445	21446
2,961.3	21448	21449	21450	21451	21453	21454	21455	21456	21457	21458



## RESERVOIR AREA TABLE

page 6

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,961.4	21460	21461	21462	21463	21464	21466	21467	21468	21469	21470
2,961.5	21472	21473	21474	21475	21476	21478	21479	21480	21481	21482
2,961.6	21484	21485	21486	21487	21488	21490	21491	21492	21493	21494
2,961.7	21496	21497	21498	21499	21500	21502	21503	21504	21505	21506
2,961.8	21508	21509	21510	21511	21512	21514	21515	21516	21517	21518
2,961.9	21520	21521	21522	21523	21524	21526	21527	21528	21529	21530
2,962.0	21531	21533	21534	21535	21536	21537	21539	21540	21541	21542
2,962.1	21543	21545	21546	21547	21548	21549	21551	21552	21553	21554
2,962.2	21555	21557	21558	21559	21560	21561	21562	21564	21565	21566
2,962.3	21567	21568	21570	21571	21572	21573	21574	21576	21577	21578
2,962.4	21579	21580	21582	21583	21584	21585	21586	21587	21589	21590
2,962.5	21591	21592	21593	21595	21596	21597	21598	21599	21601	21602
2,962.6	21603	21604	21605	21606	21608	21609	21610	21611	21612	21614
2,962.7	21615	21616	21617	21618	21619	21621	21622	21623	21624	21625
2,962.8	21627	21628	21629	21630	21631	21633	21634	21635	21636	21637
2,962.9	21638	21640	21641	21642	21643	21644	21646	21647	21648	21649
2,963.0	21650	21651	21653	21654	21655	21656	21657	21659	21660	21661
2,963.1	21662	21663	21664	21666	21667	21668	21669	21670	21672	21673
2,963.2	21674	21675	21676	21677	21679	21680	21681	21682	21683	21685
2,963.3	21686	21687	21688	21689	21690	21692	21693	21694	21695	21696
2,963.4	21697	21699	21700	21701	21702	21703	21705	21706	21707	21708
2,963.5	21709	21710	21712	21713	21714	21715	21716	21718	21719	21720
2,963.6	21721	21722	21723	21725	21726	21727	21728	21729	21730	21732
2,963.7	21733	21734	21735	21736	21737	21739	21740	21741	21742	21743
2,963.8	21745	21746	21747	21748	21749	21750	21752	21753	21754	21755
2,963.9	21756	21757	21759	21760	21761	21762	21763	21764	21766	21767
2,964.0	21768	21769	21770	21772	21773	21774	21775	21776	21777	21779
2,964.1	21780	21781	21782	21783	21784	21786	21787	21788	21789	21790
2,964.2	21791	21793	21794	21795	21796	21797	21798	21800	21801	21802
2,964.3	21803	21804	21805	21807	21808	21809	21810	21811	21812	21814
2,964.4	21815	21816	21817	21818	21819	21821	21822	21823	21824	21825
2,964.5	21826	21828	21829	21830	21831	21832	21833	21835	21836	21837
2,964.6	21838	21839	21840	21842	21843	21844	21845	21846	21847	21849
2,964.7	21850	21851	21852	21853	21854	21856	21857	21858	21859	21860
2,964.8	21861	21863	21864	21865	21866	21867	21868	21870	21871	21872
2,964.9	21873	21874	21875	21877	21878	21879	21880	21881	21882	21883
2,965.0	22020	22021	22022	22024	22025	22027	22028	22029	22031	22032
2,965.1	22034	22035	22037	22038	22039	22041	22042	22044	22045	22046
2,965.2	22048	22049	22051	22052	22053	22055	22056	22058	22059	22061
2,965.3	22062	22063	22065	22066	22068	22069	22070	22072	22073	22075
2,965.4	22076	22077	22079	22080	22082	22083	22085	22086	22087	22089
2,965.5	22090	22092	22093	22094	22096	22097	22099	22100	22102	22103
2,965.6	22104	22106	22107	22109	22110	22111	22113	22114	22116	22117
2,965.7	22119	22120	22121	22123	22124	22126	22127	22128	22130	22131
2,965.8	22133	22134	22136	22137	22138	22140	22141	22143	22144	22145
2,965.9	22147	22148	22150	22151	22153	22154	22155	22157	22158	22160
2,966.0	22161	22163	22164	22165	22167	22168	22170	22171	22172	22174
2,966.1	22175	22177	22178	22180	22181	22182	22184	22185	22187	22188
2,966.2	22190	22191	22192	22194	22195	22197	22198	22199	22201	22202
2,966.3	22204	22205	22207	22208	22209	22211	22212	22214	22215	22217

## RESERVOIR AREA TABLE

page 7

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES				ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT					
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,966.4	22218	22219	22221	22222	22224	22225	22226	22228	22229	22231
2,966.5	22232	22234	22235	22236	22238	22239	22241	22242	22244	22245
2,966.6	22246	22248	22249	22251	22252	22254	22255	22256	22258	22259
2,966.7	22261	22262	22264	22265	22266	22268	22269	22271	22272	22274
2,966.8	22275	22276	22278	22279	22281	22282	22284	22285	22286	22288
2,966.9	22289	22291	22292	22293	22295	22296	22298	22299	22301	22302
2,967.0	22303	22305	22306	22308	22309	22311	22312	22313	22315	22316
2,967.1	22318	22319	22321	22322	22323	22325	22326	22328	22329	22331
2,967.2	22332	22333	22335	22336	22338	22339	22341	22342	22343	22345
2,967.3	22346	22348	22349	22351	22352	22354	22355	22356	22358	22359
2,967.4	22361	22362	22363	22365	22366	22368	22369	22371	22372	22374
2,967.5	22375	22376	22378	22379	22381	22382	22384	22385	22386	22388
2,967.6	22389	22391	22392	22394	22395	22396	22398	22399	22401	22402
2,967.7	22404	22405	22406	22408	22409	22411	22412	22414	22415	22417
2,967.8	22418	22419	22421	22422	22424	22425	22427	22428	22429	22431
2,967.9	22432	22434	22435	22437	22438	22439	22441	22442	22444	22445
2,968.0	22447	22448	22450	22451	22452	22454	22455	22457	22458	22460
2,968.1	22461	22462	22464	22465	22467	22468	22470	22471	22473	22474
2,968.2	22475	22477	22478	22480	22481	22483	22484	22485	22487	22488
2,968.3	22490	22491	22493	22494	22496	22497	22498	22500	22501	22503
2,968.4	22504	22506	22507	22508	22510	22511	22513	22514	22516	22517
2,968.5	22519	22520	22521	22523	22524	22526	22527	22529	22530	22532
2,968.6	22533	22534	22536	22537	22539	22540	22542	22543	22544	22546
2,968.7	22547	22549	22550	22552	22553	22555	22556	22557	22559	22560
2,968.8	22562	22563	22565	22566	22568	22569	22570	22572	22573	22575
2,968.9	22576	22578	22579	22581	22582	22583	22585	22586	22588	22589
2,969.0	22591	22592	22594	22595	22596	22598	22599	22601	22602	22604
2,969.1	22605	22607	22608	22609	22611	22612	22614	22615	22617	22618
2,969.2	22620	22621	22622	22624	22625	22627	22628	22630	22631	22633
2,969.3	22634	22635	22637	22638	22640	22641	22643	22644	22646	22647
2,969.4	22648	22650	22651	22653	22654	22656	22657	22659	22660	22662
2,969.5	22663	22664	22666	22667	22669	22670	22672	22673	22675	22676
2,969.6	22677	22679	22680	22682	22683	22685	22686	22688	22689	22691
2,969.7	22692	22693	22695	22696	22698	22699	22701	22702	22704	22705
2,969.8	22706	22708	22709	22711	22712	22714	22715	22717	22718	22720
2,969.9	22721	22722	22724	22725	22727	22728	22730	22731	22733	22734
2,970.0	22759	22760	22761	22763	22764	22765	22766	22767	22768	22769
2,970.1	22770	22771	22772	22773	22774	22775	22776	22777	22779	22780
2,970.2	22781	22782	22783	22784	22785	22786	22787	22788	22789	22790
2,970.3	22791	22792	22794	22795	22796	22797	22798	22799	22800	22801
2,970.4	22802	22803	22804	22805	22806	22807	22808	22810	22811	22812
2,970.5	22813	22814	22815	22816	22817	22818	22819	22820	22821	22822
2,970.6	22823	22825	22826	22827	22828	22829	22830	22831	22832	22833
2,970.7	22834	22835	22836	22837	22838	22839	22841	22842	22843	22844
2,970.8	22845	22846	22847	22848	22849	22850	22851	22852	22853	22854
2,970.9	22855	22857	22858	22859	22860	22861	22862	22863	22864	22865
2,971.0	22866	22867	22868	22869	22870	22872	22873	22874	22875	22876
2,971.1	22877	22878	22879	22880	22881	22882	22883	22884	22885	22886
2,971.2	22888	22889	22890	22891	22892	22893	22894	22895	22896	22897
2,971.3	22898	22899	22900	22901	22902	22904	22905	22906	22907	22908

## RESERVOIR AREA TABLE

page 8

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,971.4	22909	22910	22911	22912	22913	22914	22915	22916	22917	22918
2,971.5	22920	22921	22922	22923	22924	22925	22926	22927	22928	22929
2,971.6	22930	22931	22932	22933	22934	22936	22937	22938	22939	22940
2,971.7	22941	22942	22943	22944	22945	22946	22947	22948	22949	22950
2,971.8	22952	22953	22954	22955	22956	22957	22958	22959	22960	22961
2,971.9	22962	22963	22964	22965	22966	22968	22969	22970	22971	22972
2,972.0	22973	22974	22975	22976	22977	22978	22979	22980	22981	22982
2,972.1	22984	22985	22986	22987	22988	22989	22990	22991	22992	22993
2,972.2	22994	22995	22996	22997	22998	23000	23001	23002	23003	23004
2,972.3	23005	23006	23007	23008	23009	23010	23011	23012	23013	23014
2,972.4	23016	23017	23018	23019	23020	23021	23022	23023	23024	23025
2,972.5	23026	23027	23028	23029	23030	23032	23033	23034	23035	23036
2,972.6	23037	23038	23039	23040	23041	23042	23043	23044	23045	23046
2,972.7	23047	23049	23050	23051	23052	23053	23054	23055	23056	23057
2,972.8	23058	23059	23060	23061	23062	23063	23065	23066	23067	23068
2,972.9	23069	23070	23071	23072	23073	23074	23075	23076	23077	23078
2,973.0	23079	23081	23082	23083	23084	23085	23086	23087	23088	23089
2,973.1	23090	23091	23092	23093	23094	23095	23096	23098	23099	23100
2,973.2	23101	23102	23103	23104	23105	23106	23107	23108	23109	23110
2,973.3	23111	23112	23114	23115	23116	23117	23118	23119	23120	23121
2,973.4	23122	23123	23124	23125	23126	23127	23128	23129	23131	23132
2,973.5	23133	23134	23135	23136	23137	23138	23139	23140	23141	23142
2,973.6	23143	23144	23145	23147	23148	23149	23150	23151	23152	23153
2,973.7	23154	23155	23156	23157	23158	23159	23160	23161	23162	23164
2,973.8	23165	23166	23167	23168	23169	23170	23171	23172	23173	23174
2,973.9	23175	23176	23177	23178	23180	23181	23182	23183	23184	23185
2,974.0	23186	23187	23188	23189	23190	23191	23192	23193	23194	23195
2,974.1	23197	23198	23199	23200	23201	23202	23203	23204	23205	23206
2,974.2	23207	23208	23209	23210	23211	23212	23214	23215	23216	23217
2,974.3	23218	23219	23220	23221	23222	23223	23224	23225	23226	23227
2,974.4	23228	23229	23231	23232	23233	23234	23235	23236	23237	23238
2,974.5	23239	23240	23241	23242	23243	23244	23245	23246	23248	23249
2,974.6	23250	23251	23252	23253	23254	23255	23256	23257	23258	23259
2,974.7	23260	23261	23262	23263	23265	23266	23267	23268	23269	23270
2,974.8	23271	23272	23273	23274	23275	23276	23277	23278	23279	23280
2,974.9	23282	23283	23284	23285	23286	23287	23288	23289	23290	23291
2,975.0	23566	23568	23569	23570	23572	23573	23575	23576	23578	23579
2,975.1	23581	23582	23584	23585	23587	23588	23590	23591	23592	23594
2,975.2	23595	23597	23598	23600	23601	23603	23604	23606	23607	23609
2,975.3	23610	23612	23613	23615	23616	23617	23619	23620	23622	23623
2,975.4	23625	23626	23628	23629	23631	23632	23634	23635	23637	23638
2,975.5	23639	23641	23642	23644	23645	23647	23648	23650	23651	23653
2,975.6	23654	23656	23657	23658	23660	23661	23663	23664	23666	23667
2,975.7	23669	23670	23672	23673	23675	23676	23678	23679	23680	23682
2,975.8	23683	23685	23686	23688	23689	23691	23692	23694	23695	23697
2,975.9	23698	23699	23701	23702	23704	23705	23707	23708	23710	23711
2,976.0	23713	23714	23716	23717	23718	23720	23721	23723	23724	23726
2,976.1	23727	23729	23730	23732	23733	23735	23736	23737	23739	23740
2,976.2	23742	23743	23745	23746	23748	23749	23751	23752	23754	23755
2,976.3	23756	23758	23759	23761	23762	23764	23765	23767	23768	23770

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,976.4	23771	23772	23774	23775	23777	23778	23780	23781	23783	23784
2,976.5	23786	23787	23789	23790	23791	23793	23794	23796	23797	23799
2,976.6	23800	23802	23803	23805	23806	23807	23809	23810	23812	23813
2,976.7	23815	23816	23818	23819	23821	23822	23823	23825	23826	23828
2,976.8	23829	23831	23832	23834	23835	23837	23838	23840	23841	23842
2,976.9	23844	23845	23847	23848	23850	23851	23853	23854	23855	23857
2,977.0	23858	23860	23861	23863	23864	23866	23867	23869	23870	23871
2,977.1	23873	23874	23876	23877	23879	23880	23882	23883	23885	23886
2,977.2	23887	23889	23890	23892	23893	23895	23896	23898	23899	23900
2,977.3	23902	23903	23905	23906	23908	23909	23911	23912	23914	23915
2,977.4	23916	23918	23919	23921	23922	23924	23925	23927	23928	23929
2,977.5	23931	23932	23934	23935	23937	23938	23940	23941	23943	23944
2,977.6	23945	23947	23948	23950	23951	23953	23954	23956	23957	23958
2,977.7	23960	23961	23963	23964	23966	23967	23969	23970	23971	23973
2,977.8	23974	23976	23977	23979	23980	23982	23983	23984	23986	23987
2,977.9	23989	23990	23992	23993	23995	23996	23997	23999	24000	24002
2,978.0	24003	24005	24006	24008	24009	24010	24012	24013	24015	24016
2,978.1	24018	24019	24021	24022	24023	24025	24026	24028	24029	24031
2,978.2	24032	24034	24035	24036	24038	24039	24041	24042	24044	24045
2,978.3	24047	24048	24049	24051	24052	24054	24055	24057	24058	24059
2,978.4	24061	24062	24064	24065	24067	24068	24070	24071	24072	24074
2,978.5	24075	24077	24078	24080	24081	24083	24084	24085	24087	24088
2,978.6	24090	24091	24093	24094	24095	24097	24098	24100	24101	24103
2,978.7	24104	24106	24107	24108	24110	24111	24113	24114	24116	24117
2,978.8	24118	24120	24121	24123	24124	24126	24127	24129	24130	24131
2,978.9	24133	24134	24136	24137	24139	24140	24141	24143	24144	24146
2,979.0	24147	24149	24150	24152	24153	24154	24156	24157	24159	24160
2,979.1	24162	24163	24164	24166	24167	24169	24170	24172	24173	24174
2,979.2	24176	24177	24179	24180	24182	24183	24184	24186	24187	24189
2,979.3	24190	24192	24193	24195	24196	24197	24199	24200	24202	24203
2,979.4	24205	24206	24207	24209	24210	24212	24213	24215	24216	24217
2,979.5	24219	24220	24222	24223	24225	24226	24227	24229	24230	24232
2,979.6	24233	24235	24236	24237	24239	24240	24242	24243	24245	24246
2,979.7	24247	24249	24250	24252	24253	24255	24256	24257	24259	24260
2,979.8	24262	24263	24265	24266	24267	24269	24270	24272	24273	24275
2,979.9	24276	24277	24279	24280	24282	24283	24285	24286	24287	24289
2,980.0	24298	24299	24300	24301	24302	24303	24304	24305	24306	24307
2,980.1	24308	24309	24310	24311	24312	24313	24314	24316	24317	24318
2,980.2	24319	24320	24321	24322	24323	24324	24325	24326	24327	24328
2,980.3	24329	24330	24331	24332	24333	24334	24335	24336	24337	24338
2,980.4	24339	24340	24341	24342	24343	24344	24345	24346	24347	24348
2,980.5	24349	24350	24351	24352	24353	24354	24355	24356	24357	24358
2,980.6	24359	24360	24361	24362	24363	24364	24365	24366	24367	24368
2,980.7	24369	24370	24371	24372	24374	24375	24376	24377	24378	24379
2,980.8	24380	24381	24382	24383	24384	24385	24386	24387	24388	24389
2,980.9	24390	24391	24392	24393	24394	24395	24396	24397	24398	24399
2,981.0	24400	24401	24402	24403	24404	24405	24406	24407	24408	24409
2,981.1	24410	24411	24412	24413	24414	24415	24416	24417	24418	24419
2,981.2	24420	24421	24422	24423	24424	24425	24426	24427	24428	24429
2,981.3	24431	24432	24433	24434	24435	24436	24437	24438	24439	24440

## LAKE MEREDITH JUNE 1995 SURVEY

AREA IN ACRES

ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,981.4	24441	24442	24443	24444	24445	24446	24447	24448	24449	24450
2,981.5	24451	24452	24453	24454	24455	24456	24457	24458	24459	24460
2,981.6	24461	24462	24463	24464	24465	24466	24467	24468	24469	24470
2,981.7	24471	24472	24473	24474	24475	24476	24477	24478	24479	24480
2,981.8	24481	24482	24483	24484	24485	24486	24488	24489	24490	24491
2,981.9	24492	24493	24494	24495	24496	24497	24498	24499	24500	24501
2,982.0	24502	24503	24504	24505	24506	24507	24508	24509	24510	24511
2,982.1	24512	24513	24514	24515	24516	24517	24518	24519	24520	24521
2,982.2	24522	24523	24524	24525	24526	24527	24528	24529	24530	24531
2,982.3	24532	24533	24534	24535	24536	24537	24538	24539	24540	24541
2,982.4	24542	24543	24544	24545	24546	24548	24549	24550	24551	24552
2,982.5	24553	24554	24555	24556	24557	24558	24559	24560	24561	24562
2,982.6	24563	24564	24565	24566	24567	24568	24569	24570	24571	24572
2,982.7	24573	24574	24575	24576	24577	24578	24579	24580	24581	24582
2,982.8	24583	24584	24585	24586	24587	24588	24589	24590	24591	24592
2,982.9	24593	24594	24595	24596	24597	24598	24599	24600	24601	24602
2,983.0	24603	24604	24605	24606	24608	24609	24610	24611	24612	24613
2,983.1	24614	24615	24616	24617	24618	24619	24620	24621	24622	24623
2,983.2	24624	24625	24626	24627	24628	24629	24630	24631	24632	24633
2,983.3	24634	24635	24636	24637	24638	24639	24640	24641	24642	24643
2,983.4	24644	24645	24646	24647	24648	24649	24650	24651	24652	24653
2,983.5	24654	24655	24656	24657	24658	24659	24660	24661	24662	24663
2,983.6	24664	24665	24666	24668	24669	24670	24671	24672	24673	24674
2,983.7	24675	24676	24677	24678	24679	24680	24681	24682	24683	24684
2,983.8	24685	24686	24687	24688	24689	24690	24691	24692	24693	24694
2,983.9	24695	24696	24697	24698	24699	24700	24701	24702	24703	24704
2,984.0	24705	24706	24707	24708	24709	24710	24711	24712	24713	24714
2,984.1	24715	24716	24717	24718	24719	24720	24721	24722	24723	24724
2,984.2	24725	24726	24727	24729	24730	24731	24732	24733	24734	24735
2,984.3	24736	24737	24738	24739	24740	24741	24742	24743	24744	24745
2,984.4	24746	24747	24748	24749	24750	24751	24752	24753	24754	24755
2,984.5	24756	24757	24758	24759	24760	24761	24762	24763	24764	24765
2,984.6	24766	24767	24768	24769	24770	24771	24772	24773	24774	24775
2,984.7	24776	24777	24778	24779	24780	24781	24782	24783	24784	24785
2,984.8	24786	24787	24788	24790	24791	24792	24793	24794	24795	24796
2,984.9	24797	24798	24799	24800	24801	24802	24803	24804	24805	24806
2,985.0	25492	25493	25495	25496	25498	25499	25501	25502	25503	25505
2,985.1	25506	25508	25509	25511	25512	25514	25515	25517	25518	25519
2,985.2	25521	25522	25524	25525	25527	25528	25530	25531	25533	25534
2,985.3	25535	25537	25538	25540	25541	25543	25544	25546	25547	25549
2,985.4	25550	25551	25553	25554	25556	25557	25559	25560	25562	25563
2,985.5	25565	25566	25567	25569	25570	25572	25573	25575	25576	25578
2,985.6	25579	25581	25582	25583	25585	25586	25588	25589	25591	25592
2,985.7	25594	25595	25597	25598	25600	25601	25602	25604	25605	25607
2,985.8	25608	25610	25611	25613	25614	25616	25617	25618	25620	25621
2,985.9	25623	25624	25626	25627	25629	25630	25632	25633	25635	25636
2,986.0	25637	25639	25640	25642	25643	25645	25646	25648	25649	25651
2,986.1	25652	25653	25655	25656	25658	25659	25661	25662	25664	25665
2,986.2	25667	25668	25670	25671	25672	25674	25675	25677	25678	25680
2,986.3	25681	25683	25684	25686	25687	25689	25690	25691	25693	25694

## RESERVOIR AREA TABLE

page 11

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES			ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT						
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,986.4	25696	25697	25699	25700	25702	25703	25705	25706	25707	25709
2,986.5	25710	25712	25713	25715	25716	25718	25719	25721	25722	25724
2,986.6	25725	25726	25728	25729	25731	25732	25734	25735	25737	25738
2,986.7	25740	25741	25743	25744	25745	25747	25748	25750	25751	25753
2,986.8	25754	25756	25757	25759	25760	25762	25763	25764	25766	25767
2,986.9	25769	25770	25772	25773	25775	25776	25778	25779	25781	25782
2,987.0	25783	25785	25786	25788	25789	25791	25792	25794	25795	25797
2,987.1	25798	25800	25801	25802	25804	25805	25807	25808	25810	25811
2,987.2	25813	25814	25816	25817	25819	25820	25821	25823	25824	25826
2,987.3	25827	25829	25830	25832	25833	25835	25836	25838	25839	25840
2,987.4	25842	25843	25845	25846	25848	25849	25851	25852	25854	25855
2,987.5	25857	25858	25860	25861	25862	25864	25865	25867	25868	25870
2,987.6	25871	25873	25874	25876	25877	25879	25880	25881	25883	25884
2,987.7	25886	25887	25889	25890	25892	25893	25895	25896	25898	25899
2,987.8	25901	25902	25903	25905	25906	25908	25909	25911	25912	25914
2,987.9	25915	25917	25918	25920	25921	25922	25924	25925	25927	25928
2,988.0	25930	25931	25933	25934	25936	25937	25939	25940	25942	25943
2,988.1	25944	25946	25947	25949	25950	25952	25953	25955	25956	25958
2,988.2	25959	25961	25962	25964	25965	25966	25968	25969	25971	25972
2,988.3	25974	25975	25977	25978	25980	25981	25983	25984	25986	25987
2,988.4	25988	25990	25991	25993	25994	25996	25997	25999	26000	26002
2,988.5	26003	26005	26006	26008	26009	26010	26012	26013	26015	26016
2,988.6	26018	26019	26021	26022	26024	26025	26027	26028	26030	26031
2,988.7	26032	26034	26035	26037	26038	26040	26041	26043	26044	26046
2,988.8	26047	26049	26050	26052	26053	26055	26056	26057	26059	26060
2,988.9	26062	26063	26065	26066	26068	26069	26071	26072	26074	26075
2,989.0	26077	26078	26080	26081	26082	26084	26085	26087	26088	26090
2,989.1	26091	26093	26094	26096	26097	26099	26100	26102	26103	26104
2,989.2	26106	26107	26109	26110	26112	26113	26115	26116	26118	26119
2,989.3	26121	26122	26124	26125	26127	26128	26129	26131	26132	26134
2,989.4	26135	26137	26138	26140	26141	26143	26144	26146	26147	26149
2,989.5	26150	26152	26153	26154	26156	26157	26159	26160	26162	26163
2,989.6	26165	26166	26168	26169	26171	26172	26174	26175	26177	26178
2,989.7	26179	26181	26182	26184	26185	26187	26188	26190	26191	26193
2,989.8	26194	26196	26197	26199	26200	26202	26203	26205	26206	26207
2,989.9	26209	26210	26212	26213	26215	26216	26218	26219	26221	26222
2,990.0	26234	26235	26236	26238	26239	26240	26242	26243	26244	26246
2,990.1	26247	26248	26250	26251	26252	26254	26255	26256	26258	26259
2,990.2	26260	26262	26263	26265	26266	26267	26269	26270	26271	26273
2,990.3	26274	26275	26277	26278	26279	26281	26282	26283	26285	26286
2,990.4	26287	26289	26290	26292	26293	26294	26296	26297	26298	26300
2,990.5	26301	26302	26304	26305	26306	26308	26309	26311	26312	26313
2,990.6	26315	26316	26317	26319	26320	26321	26323	26324	26325	26327
2,990.7	26328	26330	26331	26332	26334	26335	26336	26338	26339	26340
2,990.8	26342	26343	26345	26346	26347	26349	26350	26351	26353	26354
2,990.9	26355	26357	26358	26360	26361	26362	26364	26365	26366	26368
2,991.0	26369	26371	26372	26373	26375	26376	26377	26379	26380	26382
2,991.1	26383	26384	26386	26387	26388	26390	26391	26392	26394	26395
2,991.2	26397	26398	26399	26401	26402	26404	26405	26406	26408	26409
2,991.3	26410	26412	26413	26415	26416	26417	26419	26420	26421	26423

## RESERVOIR AREA TABLE

page 12

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES					ELEVATION INCREMENT IS INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,991.4	26424	26426	26427	26428	26430	26431	26433	26434	26435	26437
2,991.5	26438	26440	26441	26442	26444	26445	26446	26448	26449	26451
2,991.6	26452	26453	26455	26456	26458	26459	26460	26462	26463	26465
2,991.7	26466	26467	26469	26470	26471	26473	26474	26476	26477	26478
2,991.8	26480	26481	26483	26484	26485	26487	26488	26490	26491	26492
2,991.9	26494	26495	26497	26498	26499	26501	26502	26504	26505	26506
2,992.0	26508	26509	26511	26512	26513	26515	26516	26518	26519	26521
2,992.1	26522	26523	26525	26526	26528	26529	26530	26532	26533	26535
2,992.2	26536	26537	26539	26540	26542	26543	26544	26546	26547	26549
2,992.3	26550	26552	26553	26554	26556	26557	26559	26560	26561	26563
2,992.4	26564	26566	26567	26568	26570	26571	26573	26574	26576	26577
2,992.5	26578	26580	26581	26583	26584	26586	26587	26588	26590	26591
2,992.6	26593	26594	26596	26597	26598	26600	26601	26603	26604	26605
2,992.7	26607	26608	26610	26611	26613	26614	26615	26617	26618	26620
2,992.8	26621	26623	26624	26625	26627	26628	26630	26631	26633	26634
2,992.9	26635	26637	26638	26640	26641	26643	26644	26645	26647	26648
2,993.0	26650	26651	26653	26654	26656	26657	26658	26660	26661	26663
2,993.1	26664	26666	26667	26668	26670	26671	26673	26674	26676	26677
2,993.2	26679	26680	26681	26683	26684	26686	26687	26689	26690	26692
2,993.3	26693	26694	26696	26697	26699	26700	26702	26703	26705	26706
2,993.4	26707	26709	26710	26712	26713	26715	26716	26718	26719	26720
2,993.5	26722	26723	26725	26726	26728	26729	26731	26732	26734	26735
2,993.6	26736	26738	26739	26741	26742	26744	26745	26747	26748	26750
2,993.7	26751	26752	26754	26755	26757	26758	26760	26761	26763	26764
2,993.8	26766	26767	26769	26770	26771	26773	26774	26776	26777	26779
2,993.9	26780	26782	26783	26785	26786	26788	26789	26790	26792	26793
2,994.0	26795	26796	26798	26799	26801	26802	26804	26805	26807	26808
2,994.1	26810	26811	26813	26814	26815	26817	26818	26820	26821	26823
2,994.2	26824	26826	26827	26829	26830	26832	26833	26835	26836	26838
2,994.3	26839	26841	26842	26844	26845	26846	26848	26849	26851	26852
2,994.4	26854	26855	26857	26858	26860	26861	26863	26864	26866	26867
2,994.5	26869	26870	26872	26873	26875	26876	26878	26879	26881	26882
2,994.6	26884	26885	26887	26888	26889	26891	26892	26894	26895	26897
2,994.7	26898	26900	26901	26903	26904	26906	26907	26909	26910	26912
2,994.8	26913	26915	26916	26918	26919	26921	26922	26924	26925	26927
2,994.9	26928	26930	26931	26933	26934	26936	26937	26939	26940	26942
2,995.0	27488	27490	27492	27494	27496	27498	27500	27502	27504	27506
2,995.1	27508	27511	27513	27515	27517	27519	27521	27523	27525	27527
2,995.2	27529	27531	27534	27536	27538	27540	27542	27544	27546	27548
2,995.3	27550	27552	27554	27557	27559	27561	27563	27565	27567	27569
2,995.4	27571	27573	27575	27577	27579	27582	27584	27586	27588	27590
2,995.5	27592	27594	27596	27598	27600	27602	27605	27607	27609	27611
2,995.6	27613	27615	27617	27619	27621	27623	27625	27627	27630	27632
2,995.7	27634	27636	27638	27640	27642	27644	27646	27648	27650	27652
2,995.8	27655	27657	27659	27661	27663	27665	27667	27669	27671	27673
2,995.9	27675	27677	27679	27682	27684	27686	27688	27690	27692	27694
2,996.0	27696	27698	27700	27702	27704	27707	27709	27711	27713	27715
2,996.1	27717	27719	27721	27723	27725	27727	27729	27731	27734	27736
2,996.2	27738	27740	27742	27744	27746	27748	27750	27752	27754	27756
2,996.3	27758	27761	27763	27765	27767	27769	27771	27773	27775	27777

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,996.4	27779	27781	27783	27785	27787	27790	27792	27794	27796	27798
2,996.5	27800	27802	27804	27806	27808	27810	27812	27814	27817	27819
2,996.6	27821	27823	27825	27827	27829	27831	27833	27835	27837	27839
2,996.7	27841	27843	27845	27848	27850	27852	27854	27856	27858	27860
2,996.8	27862	27864	27866	27868	27870	27872	27874	27877	27879	27881
2,996.9	27883	27885	27887	27889	27891	27893	27895	27897	27899	27901
2,997.0	27903	27905	27908	27910	27912	27914	27916	27918	27920	27922
2,997.1	27924	27926	27928	27930	27932	27934	27936	27938	27941	27943
2,997.2	27945	27947	27949	27951	27953	27955	27957	27959	27961	27963
2,997.3	27965	27967	27969	27971	27974	27976	27978	27980	27982	27984
2,997.4	27986	27988	27990	27992	27994	27996	27998	28000	28002	28004
2,997.5	28006	28009	28011	28013	28015	28017	28019	28021	28023	28025
2,997.6	28027	28029	28031	28033	28035	28037	28039	28041	28043	28046
2,997.7	28048	28050	28052	28054	28056	28058	28060	28062	28064	28066
2,997.8	28068	28070	28072	28074	28076	28078	28080	28083	28085	28087
2,997.9	28089	28091	28093	28095	28097	28099	28101	28103	28105	28107
2,998.0	28109	28111	28113	28115	28117	28119	28122	28124	28126	28128
2,998.1	28130	28132	28134	28136	28138	28140	28142	28144	28146	28148
2,998.2	28150	28152	28154	28156	28158	28160	28162	28165	28167	28169
2,998.3	28171	28173	28175	28177	28179	28181	28183	28185	28187	28189
2,998.4	28191	28193	28195	28197	28199	28201	28203	28205	28208	28210
2,998.5	28212	28214	28216	28218	28220	28222	28224	28226	28228	28230
2,998.6	28232	28234	28236	28238	28240	28242	28244	28246	28248	28250
2,998.7	28252	28254	28257	28259	28261	28263	28265	28267	28269	28271
2,998.8	28273	28275	28277	28279	28281	28283	28285	28287	28289	28291
2,998.9	28293	28295	28297	28299	28301	28303	28305	28308	28310	28312
2,999.0	28314	28316	28318	28320	28322	28324	28326	28328	28330	28332
2,999.1	28334	28336	28338	28340	28342	28344	28346	28348	28350	28352
2,999.2	28354	28356	28358	28360	28362	28365	28367	28369	28371	28373
2,999.3	28375	28377	28379	28381	28383	28385	28387	28389	28391	28393
2,999.4	28395	28397	28399	28401	28403	28405	28407	28409	28411	28413
2,999.5	28415	28417	28419	28421	28423	28426	28428	28430	28432	28434
2,999.6	28436	28438	28440	28442	28444	28446	28448	28450	28452	28454
2,999.7	28456	28458	28460	28462	28464	28466	28468	28470	28472	28474
2,999.8	28476	28478	28480	28482	28484	28486	28488	28490	28492	28494
2,999.9	28496	28498	28500	28502	28505	28507	28509	28511	28513	28515
3,000.0	30174	30176	30177	30178	30179	30181	30182	30183	30185	30186
3,000.1	30187	30189	30190	30191	30192	30194	30195	30196	30198	30199
3,000.2	30200	30202	30203	30204	30206	30207	30208	30209	30211	30212
3,000.3	30213	30215	30216	30217	30219	30220	30221	30223	30224	30225
3,000.4	30226	30228	30229	30230	30232	30233	30234	30236	30237	30238
3,000.5	30240	30241	30242	30243	30245	30246	30247	30249	30250	30251
3,000.6	30253	30254	30255	30257	30258	30259	30260	30262	30263	30264
3,000.7	30266	30267	30268	30270	30271	30272	30274	30275	30276	30277
3,000.8	30279	30280	30281	30283	30284	30285	30287	30288	30289	30291
3,000.9	30292	30293	30294	30296	30297	30298	30300	30301	30302	30304
3,001.0	30305	30306	30308	30309	30310	30312	30313	30314	30315	30317
3,001.1	30318	30319	30321	30322	30323	30325	30326	30327	30329	30330
3,001.2	30331	30332	30334	30335	30336	30338	30339	30340	30342	30343
3,001.3	30344	30346	30347	30348	30350	30351	30352	30354	30355	30356



## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	AREA IN ACRES									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3,001.4	30357	30359	30360	30361	30363	30364	30365	30367	30368	30369
3,001.5	30371	30372	30373	30374	30376	30377	30378	30380	30381	30382
3,001.6	30384	30385	30386	30388	30389	30390	30392	30393	30394	30396
3,001.7	30397	30398	30399	30401	30402	30403	30405	30406	30407	30409
3,001.8	30410	30411	30413	30414	30415	30417	30418	30419	30420	30422
3,001.9	30423	30424	30426	30427	30428	30430	30431	30432	30434	30435
3,002.0	30436	30438	30439	30440	30442	30443	30444	30446	30447	30448
3,002.1	30449	30451	30452	30453	30455	30456	30457	30459	30460	30461
3,002.2	30463	30464	30465	30467	30468	30469	30470	30472	30473	30474
3,002.3	30476	30477	30478	30480	30481	30482	30484	30485	30486	30488
3,002.4	30489	30490	30492	30493	30494	30496	30497	30498	30500	30501
3,002.5	30502	30503	30505	30506	30507	30509	30510	30511	30513	30514
3,002.6	30515	30517	30518	30519	30521	30522	30523	30525	30526	30527
3,002.7	30529	30530	30531	30532	30534	30535	30536	30538	30539	30540
3,002.8	30542	30543	30544	30546	30547	30548	30550	30551	30552	30554
3,002.9	30555	30556	30558	30559	30560	30562	30563	30564	30565	30567
3,003.0	30568	30569	30571	30572	30573	30575	30576	30577	30579	30580
3,003.1	30581	30583	30584	30585	30587	30588	30589	30591	30592	30593
3,003.2	30595	30596	30597	30599	30600	30601	30603	30604	30605	30606
3,003.3	30608	30609	30610	30612	30613	30614	30616	30617	30618	30620
3,003.4	30621	30622	30624	30625	30626	30628	30629	30630	30632	30633
3,003.5	30634	30636	30637	30638	30640	30641	30642	30644	30645	30646
3,003.6	30648	30649	30650	30651	30653	30654	30655	30657	30658	30659
3,003.7	30661	30662	30663	30665	30666	30667	30669	30670	30671	30673
3,003.8	30674	30675	30677	30678	30679	30681	30682	30683	30685	30686
3,003.9	30687	30689	30690	30691	30693	30694	30695	30697	30698	30699
3,004.0	30701	30702	30703	30705	30706	30707	30709	30710	30711	30713
3,004.1	30714	30715	30717	30718	30719	30720	30722	30723	30724	30726
3,004.2	30727	30728	30730	30731	30732	30734	30735	30736	30738	30739
3,004.3	30740	30742	30743	30744	30746	30747	30748	30750	30751	30752
3,004.4	30754	30755	30756	30758	30759	30760	30762	30763	30764	30766
3,004.5	30767	30768	30770	30771	30772	30774	30775	30776	30778	30779
3,004.6	30780	30782	30783	30784	30786	30787	30788	30790	30791	30792
3,004.7	30794	30795	30796	30798	30799	30800	30802	30803	30804	30806
3,004.8	30807	30808	30810	30811	30812	30814	30815	30816	30818	30819
3,004.9	30820	30822	30823	30824	30826	30827	30828	30830	30831	30832
3,005.0	30834	30835	30836	30838	30839	30840	30842	30843	30844	30846
3,005.1	30847	30848	30850	30851	30852	30854	30855	30856	30858	30859
3,005.2	30860	30862	30863	30864	30866	30867	30868	30870	30871	30872
3,005.3	30874	30875	30876	30878	30879	30880	30882	30883	30884	30886
3,005.4	30887	30888	30890	30891	30892	30894	30895	30896	30898	30899
3,005.5	30900	30902	30903	30904	30906	30907	30908	30910	30911	30912
3,005.6	30914	30915	30916	30918	30919	30920	30922	30923	30924	30926
3,005.7	30927	30928	30930	30931	30932	30934	30935	30936	30938	30939
3,005.8	30940	30942	30943	30944	30946	30947	30948	30950	30951	30952
3,005.9	30954	30955	30956	30958	30959	30960	30962	30963	30964	30966
3,006.0	30967	30968	30970	30971	30972	30974	30975	30976	30978	30979
3,006.1	30980	30982	30983	30984	30986	30987	30988	30990	30991	30993
3,006.2	30994	30995	30997	30998	30999	31001	31002	31003	31005	31006
3,006.3	31007	31009	31010	31011	31013	31014	31015	31017	31018	31019



TEXAS WATER DEVELOPMENT BOARD  
RESERVOIR VOLUME TABLE

Aug 20 1996

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,936.5	818040	818200	818370	818530	818690	818860	819020	819190	819350	819520
2,936.6	819680	819840	820010	820170	820330	820500	820660	820830	820990	821160
2,936.7	821320	821480	821650	821810	821980	822140	822310	822470	822640	822800
2,936.8	822970	823130	823300	823460	823630	823790	823960	824120	824280	824450
2,936.9	824610	824780	824940	825110	825270	825440	825600	825770	825930	826100
2,937.0	826260	826430	826590	826760	826920	827090	827260	827420	827590	827750
2,937.1	827920	828080	828250	828410	828580	828740	828910	829070	829240	829400
2,937.2	829570	829730	829900	830070	830230	830400	830560	830730	830900	831060
2,937.3	831230	831390	831560	831730	831890	832060	832220	832390	832550	832720
2,937.4	832880	833050	833220	833380	833550	833710	833880	834050	834210	834380
2,937.5	834550	834710	834880	835050	835210	835380	835550	835710	835880	836040
2,937.6	836210	836380	836540	836710	836870	837040	837210	837370	837540	837710
2,937.7	837870	838040	838210	838380	838540	838710	838880	839040	839210	839380
2,937.8	839540	839710	839880	840050	840210	840380	840550	840710	840880	841040
2,937.9	841210	841380	841550	841710	841880	842050	842220	842380	842550	842720
2,938.0	842890	843050	843220	843390	843560	843720	843890	844060	844230	844390
2,938.1	844560	844730	844900	845060	845230	845400	845560	845730	845900	846070
2,938.2	846240	846400	846570	846740	846910	847080	847240	847410	847580	847750
2,938.3	847920	848080	848250	848420	848590	848760	848930	849090	849260	849430
2,938.4	849600	849760	849930	850100	850270	850440	850610	850770	850940	851110
2,938.5	851280	851450	851620	851790	851950	852120	852290	852460	852630	852800
2,938.6	852970	853140	853300	853470	853640	853810	853980	854140	854310	854480
2,938.7	854650	854820	854990	855160	855330	855500	855670	855830	856000	856170
2,938.8	856340	856510	856680	856850	857020	857190	857360	857530	857690	857860
2,938.9	858030	858200	858370	858540	858710	858880	859050	859220	859390	859560
2,939.0	859730	859900	860070	860240	860410	860570	860740	860910	861080	861250
2,939.1	861420	861590	861760	861930	862100	862270	862440	862610	862780	862950
2,939.2	863120	863290	863460	863630	863800	863970	864140	864310	864480	864650
2,939.3	864820	864990	865160	865330	865500	865670	865840	866010	866180	866350
2,939.4	866520	866690	866860	867030	867200	867370	867540	867710	867880	868050
2,939.5	868220	868390	868570	868740	868910	869080	869250	869420	869590	869760
2,939.6	869930	870100	870270	870440	870610	870780	870950	871120	871290	871470
2,939.7	871640	871810	871980	872150	872320	872490	872660	872830	873000	873180
2,939.8	873350	873520	873690	873860	874030	874200	874380	874550	874710	874880
2,939.9	875060	875230	875400	875570	875740	875910	876080	876260	876430	876600
2,940.0	876770	876940	877120	877290	877460	877630	877810	877980	878150	878320
2,940.1	878500	878670	878840	879010	879180	879360	879530	879700	879880	880050
2,940.2	880220	880390	880570	880740	880910	881090	881260	881430	881600	881780
2,940.3	881950	882120	882300	882470	882640	882820	882990	883160	883330	883500
2,940.4	883680	883850	884020	884200	884370	884540	884720	884890	885060	885240
2,940.5	885410	885580	885760	885930	886100	886280	886450	886620	886800	886970
2,940.6	887140	887320	887490	887660	887830	888010	888180	888350	888530	888700
2,940.7	888880	889050	889220	889400	889570	889740	889920	890090	890270	890440
2,940.8	890610	890790	890960	891130	891310	891480	891660	891830	892000	892170
2,940.9	892350	892520	892700	892870	893040	893220	893390	893570	893740	893910
2,941.0	894090	894260	894440	894610	894790	894960	895130	895310	895480	895660
2,941.1	895830	896000	896180	896350	896520	896700	896870	897050	897220	897400
2,941.2	897570	897740	897920	898090	898270	898440	898620	898790	898970	899140
2,941.3	899320	899490	899670	899840	900010	900190	900360	900540	900710	900880

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,941.4	901060	901230	901410	901580	901760	901930	902110	902280	902460	902630
2,941.5	902810	902980	903160	903330	903510	903680	903860	904030	904210	904380
2,941.6	904560	904730	904910	905080	905250	905430	905600	905780	905960	906130
2,941.7	906310	906480	906660	906830	907010	907180	907360	907530	907710	907880
2,941.8	908060	908240	908410	908590	908760	908940	909110	909290	909460	909630
2,941.9	909810	909990	910160	910340	910510	910690	910860	911040	911220	911390
2,942.0	911570	911740	911920	912090	912270	912450	912620	912800	912970	913150
2,942.1	913330	913500	913680	913850	914030	914200	914380	914550	914730	914910
2,942.2	915080	915260	915430	915610	915790	915960	916140	916310	916490	916670
2,942.3	916840	917020	917200	917370	917550	917720	917900	918080	918250	918430
2,942.4	918600	918780	918960	919130	919310	919480	919660	919840	920010	920190
2,942.5	920370	920540	920720	920900	921070	921250	921430	921600	921780	921960
2,942.6	922130	922310	922490	922660	922840	923010	923190	923370	923540	923720
2,942.7	923900	924080	924250	924430	924610	924780	924960	925140	925310	925490
2,942.8	925670	925850	926020	926200	926380	926550	926730	926910	927080	927260
2,942.9	927440	927610	927790	927970	928140	928320	928500	928680	928850	929030
2,943.0	929210	929390	929560	929740	929920	930100	930270	930450	930630	930810
2,943.1	930980	931160	931340	931510	931690	931870	932040	932220	932400	932580
2,943.2	932760	932930	933110	933290	933470	933640	933820	934000	934180	934360
2,943.3	934530	934710	934890	935070	935240	935420	935600	935780	935950	936130
2,943.4	936310	936490	936660	936840	937020	937200	937380	937550	937730	937910
2,943.5	938090	938270	938450	938620	938800	938980	939160	939340	939520	939690
2,943.6	939870	940050	940230	940400	940580	940760	940940	941120	941300	941470
2,943.7	941650	941830	942010	942190	942370	942550	942720	942900	943080	943260
2,943.8	943440	943620	943800	943970	944150	944330	944510	944690	944860	945040
2,943.9	945220	945400	945580	945760	945940	946120	946300	946470	946650	946830
2,944.0	947010	947190	947370	947550	947730	947910	948090	948260	948440	948620
2,944.1	948800	948980	949160	949340	949510	949690	949870	950050	950230	950410
2,944.2	950590	950770	950950	951130	951310	951490	951670	951850	952030	952200
2,944.3	952380	952560	952740	952920	953100	953280	953460	953640	953820	954000
2,944.4	954180	954360	954540	954720	954890	955070	955250	955430	955610	955790
2,944.5	955970	956150	956330	956510	956690	956870	957050	957230	957410	957590
2,944.6	957770	957950	958130	958310	958490	958670	958850	959030	959210	959390
2,944.7	959570	959750	959930	960110	960290	960470	960650	960830	961010	961190
2,944.8	961370	961550	961730	961910	962090	962270	962450	962630	962810	962990
2,944.9	963170	963350	963530	963710	963890	964070	964250	964430	964610	964800
2,945.0	964980	965160	965340	965520	965700	965880	966060	966240	966430	966610
2,945.1	966790	966970	967150	967330	967510	967690	967870	968050	968230	968420
2,945.2	968600	968780	968960	969140	969320	969510	969690	969870	970050	970230
2,945.3	970410	970600	970780	970960	971140	971320	971500	971690	971860	972040
2,945.4	972230	972410	972590	972770	972950	973140	973320	973500	973680	973860
2,945.5	974050	974230	974410	974590	974770	974960	975140	975320	975500	975690
2,945.6	975870	976050	976230	976410	976590	976770	976960	977140	977320	977500
2,945.7	977690	977870	978050	978230	978420	978600	978780	978960	979150	979330
2,945.8	979510	979690	979880	980060	980240	980420	980610	980790	980970	981150
2,945.9	981330	981520	981700	981880	982060	982250	982430	982610	982800	982980
2,946.0	983160	983340	983530	983710	983890	984080	984260	984440	984630	984810
2,946.1	984990	985170	985360	985540	985720	985900	986090	986270	986450	986640
2,946.2	986820	987000	987190	987370	987550	987740	987920	988100	988290	988470
2,946.3	988650	988840	989020	989200	989390	989570	989750	989940	990120	990300

## RESERVOIR VOLUME TABLE

page 3

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,946.4	990480	990670	990850	991040	991220	991400	991590	991770	991950	992140
2,946.5	992320	992510	992690	992870	993060	993240	993430	993610	993790	993980
2,946.6	994160	994350	994530	994710	994890	995080	995260	995450	995630	995810
2,946.7	996000	996180	996370	996550	996740	996920	997100	997290	997470	997660
2,946.8	997840	998030	998210	998400	998580	998760	998950	999130	999310	999500
2,946.9	999680	999870	1000100	1000200	1000400	1000600	1000800	1001000	1001200	1001300
2,947.0	1001500	1001700	1001900	1002100	1002300	1002500	1002600	1002800	1003000	1003200
2,947.1	1003400	1003600	1003800	1003900	1004100	1004300	1004500	1004700	1004900	1005000
2,947.2	1005200	1005400	1005600	1005800	1006000	1006200	1006300	1006500	1006700	1006900
2,947.3	1007100	1007300	1007500	1007600	1007800	1008000	1008200	1008400	1008600	1008700
2,947.4	1008900	1009100	1009300	1009500	1009700	1009900	1010000	1010200	1010400	1010600
2,947.5	1010800	1011000	1011200	1011300	1011500	1011700	1011900	1012100	1012300	1012500
2,947.6	1012600	1012800	1013000	1013200	1013400	1013600	1013800	1013900	1014100	1014300
2,947.7	1014500	1014700	1014900	1015100	1015200	1015400	1015600	1015800	1016000	1016200
2,947.8	1016400	1016600	1016700	1016900	1017100	1017300	1017500	1017700	1017900	1018000
2,947.9	1018200	1018400	1018600	1018800	1019000	1019200	1019300	1019500	1019700	1019900
2,948.0	1020100	1020300	1020500	1020700	1020800	1021000	1021200	1021400	1021600	1021800
2,948.1	1022000	1022200	1022300	1022500	1022700	1022900	1023100	1023300	1023500	1023600
2,948.2	1023800	1024000	1024200	1024400	1024600	1024800	1025000	1025100	1025300	1025500
2,948.3	1025700	1025900	1026100	1026300	1026500	1026600	1026800	1027000	1027200	1027400
2,948.4	1027600	1027800	1028000	1028100	1028300	1028500	1028700	1028900	1029100	1029300
2,948.5	1029500	1029600	1029800	1030000	1030200	1030400	1030600	1030800	1031000	1031100
2,948.6	1031300	1031500	1031700	1031900	1032100	1032300	1032500	1032600	1032800	1033000
2,948.7	1033200	1033400	1033600	1033800	1034000	1034200	1034300	1034500	1034700	1034900
2,948.8	1035100	1035300	1035500	1035700	1035800	1036000	1036200	1036400	1036600	1036800
2,948.9	1037000	1037200	1037400	1037500	1037700	1037900	1038100	1038300	1038500	1038700
2,949.0	1038900	1039100	1039200	1039400	1039600	1039800	1040000	1040200	1040400	1040600
2,949.1	1040800	1040900	1041100	1041300	1041500	1041700	1041900	1042100	1042300	1042500
2,949.2	1042600	1042800	1043000	1043200	1043400	1043600	1043800	1044000	1044200	1044300
2,949.3	1044500	1044700	1044900	1045100	1045300	1045500	1045700	1045900	1046000	1046200
2,949.4	1046400	1046600	1046800	1047000	1047200	1047400	1047600	1047800	1047900	1048100
2,949.5	1048300	1048500	1048700	1048900	1049100	1049300	1049500	1049700	1049800	1050000
2,949.6	1050200	1050400	1050600	1050800	1051000	1051200	1051400	1051600	1051700	1051900
2,949.7	1052100	1052300	1052500	1052700	1052900	1053100	1053300	1053500	1053700	1053800
2,949.8	1054000	1054200	1054400	1054600	1054800	1055000	1055200	1055400	1055600	1055700
2,949.9	1055900	1056100	1056300	1056500	1056700	1056900	1057100	1057300	1057500	1057700
2,950.0	1057800	1058000	1058200	1058400	1058600	1058800	1059000	1059200	1059400	1059600
2,950.1	1059800	1060000	1060200	1060400	1060600	1060700	1060900	1061100	1061300	1061500
2,950.2	1061700	1061900	1062100	1062300	1062500	1062700	1062900	1063100	1063300	1063500
2,950.3	1063700	1063900	1064000	1064200	1064400	1064600	1064800	1065000	1065200	1065400
2,950.4	1065600	1065800	1066000	1066200	1066400	1066600	1066800	1067000	1067200	1067400
2,950.5	1067500	1067700	1067900	1068100	1068300	1068500	1068700	1068900	1069100	1069300
2,950.6	1069500	1069700	1069900	1070100	1070300	1070500	1070700	1070900	1071100	1071200
2,950.7	1071400	1071600	1071800	1072000	1072200	1072400	1072600	1072800	1073000	1073200
2,950.8	1073400	1073600	1073800	1074000	1074200	1074400	1074600	1074800	1075000	1075100
2,950.9	1075300	1075500	1075700	1075900	1076100	1076300	1076500	1076700	1076900	1077100
2,951.0	1077300	1077500	1077700	1077900	1078100	1078300	1078500	1078700	1078900	1079100
2,951.1	1079300	1079500	1079600	1079800	1080000	1080200	1080400	1080600	1080800	1081000
2,951.2	1081200	1081400	1081600	1081800	1082000	1082200	1082400	1082600	1082800	1083000
2,951.3	1083200	1083400	1083600	1083800	1084000	1084200	1084400	1084500	1084700	1084900

## RESERVOIR VOLUME TABLE

page 4

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,951.4	1085100	1085300	1085500	1085700	1085900	1086100	1086300	1086500	1086700	1086900
2,951.5	1087100	1087300	1087500	1087700	1087900	1088100	1088300	1088500	1088700	1088900
2,951.6	1089100	1089300	1089500	1089700	1089800	1090000	1090200	1090400	1090600	1090800
2,951.7	1091000	1091200	1091400	1091600	1091800	1092000	1092200	1092400	1092600	1092800
2,951.8	1093000	1093200	1093400	1093600	1093800	1094000	1094200	1094400	1094600	1094800
2,951.9	1095000	1095200	1095400	1095600	1095800	1096000	1096200	1096400	1096600	1096700
2,952.0	1096900	1097100	1097300	1097500	1097700	1097900	1098100	1098300	1098500	1098700
2,952.1	1098900	1099100	1099300	1099500	1099700	1099900	1100100	1100300	1100500	1100700
2,952.2	1100900	1101100	1101300	1101500	1101700	1101900	1102100	1102300	1102500	1102700
2,952.3	1102900	1103100	1103300	1103500	1103700	1103900	1104100	1104300	1104500	1104700
2,952.4	1104900	1105100	1105200	1105400	1105600	1105800	1106000	1106200	1106400	1106600
2,952.5	1106800	1107000	1107200	1107400	1107600	1107800	1108000	1108200	1108400	1108600
2,952.6	1108800	1109000	1109200	1109400	1109600	1109800	1110000	1110200	1110400	1110600
2,952.7	1110800	1111000	1111200	1111400	1111600	1111800	1112000	1112200	1112400	1112600
2,952.8	1112800	1113000	1113200	1113400	1113600	1113800	1114000	1114200	1114400	1114600
2,952.9	1114800	1115000	1115200	1115400	1115600	1115800	1116000	1116200	1116400	1116600
2,953.0	1116800	1117000	1117200	1117400	1117600	1117800	1118000	1118200	1118400	1118600
2,953.1	1118800	1119000	1119200	1119400	1119600	1119800	1120000	1120200	1120400	1120600
2,953.2	1120800	1121000	1121200	1121400	1121600	1121800	1122000	1122200	1122400	1122600
2,953.3	1122800	1123000	1123200	1123400	1123600	1123800	1124000	1124200	1124400	1124600
2,953.4	1124800	1125000	1125200	1125400	1125600	1125800	1126000	1126200	1126400	1126600
2,953.5	1126800	1127000	1127200	1127400	1127600	1127800	1128000	1128200	1128400	1128600
2,953.6	1128800	1129000	1129200	1129400	1129600	1129800	1130000	1130200	1130400	1130600
2,953.7	1130800	1131000	1131200	1131400	1131600	1131800	1132000	1132200	1132400	1132600
2,953.8	1132800	1133000	1133200	1133400	1133600	1133800	1134000	1134200	1134400	1134600
2,953.9	1134800	1135000	1135200	1135400	1135600	1135800	1136000	1136200	1136400	1136600
2,954.0	1136800	1137000	1137200	1137400	1137600	1137800	1138000	1138200	1138400	1138600
2,954.1	1138800	1139000	1139200	1139400	1139600	1139800	1140000	1140200	1140400	1140600
2,954.2	1140800	1141000	1141200	1141400	1141600	1141800	1142000	1142200	1142400	1142600
2,954.3	1142800	1143000	1143200	1143400	1143600	1143800	1144000	1144200	1144400	1144600
2,954.4	1144800	1145000	1145200	1145400	1145600	1145800	1146000	1146200	1146400	1146600
2,954.5	1146800	1147000	1147200	1147400	1147600	1147900	1148100	1148300	1148500	1148700
2,954.6	1148900	1149100	1149300	1149500	1149700	1149900	1150100	1150300	1150500	1150700
2,954.7	1150900	1151100	1151300	1151500	1151700	1151900	1152100	1152300	1152500	1152700
2,954.8	1152900	1153100	1153300	1153500	1153700	1153900	1154100	1154300	1154500	1154700
2,954.9	1154900	1155100	1155300	1155500	1155700	1155900	1156100	1156300	1156500	1156700
2,955.0	1156900	1157200	1157400	1157600	1157800	1158000	1158200	1158400	1158600	1158800
2,955.1	1159000	1159200	1159400	1159600	1159800	1160000	1160200	1160400	1160600	1160800
2,955.2	1161000	1161200	1161400	1161600	1161800	1162000	1162200	1162400	1162600	1162800
2,955.3	1163100	1163300	1163500	1163700	1163900	1164100	1164300	1164500	1164700	1164900
2,955.4	1165100	1165300	1165500	1165700	1165900	1166100	1166300	1166500	1166700	1166900
2,955.5	1167100	1167300	1167500	1167700	1167900	1168100	1168400	1168600	1168800	1169000
2,955.6	1169200	1169400	1169600	1169800	1170000	1170200	1170400	1170600	1170800	1171000
2,955.7	1171200	1171400	1171600	1171800	1172000	1172200	1172400	1172600	1172800	1173100
2,955.8	1173300	1173500	1173700	1173900	1174100	1174300	1174500	1174700	1174900	1175100
2,955.9	1175300	1175500	1175700	1175900	1176100	1176300	1176500	1176700	1176900	1177100
2,956.0	1177300	1177600	1177800	1178000	1178200	1178400	1178600	1178800	1179000	1179200
2,956.1	1179400	1179600	1179800	1180000	1180200	1180400	1180600	1180800	1181000	1181200
2,956.2	1181400	1181600	1181900	1182100	1182300	1182500	1182700	1182900	1183100	1183300
2,956.3	1183500	1183700	1183900	1184100	1184300	1184500	1184700	1184900	1185100	1185300

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,956.4	1185500	1185800	1186000	1186200	1186400	1186600	1186800	1187000	1187200	1187400
2,956.5	1187600	1187800	1188000	1188200	1188400	1188600	1188800	1189000	1189300	1189500
2,956.6	1189700	1189900	1190100	1190300	1190500	1190700	1190900	1191100	1191300	1191500
2,956.7	1191700	1191900	1192100	1192300	1192500	1192700	1193000	1193200	1193400	1193600
2,956.8	1193800	1194000	1194200	1194400	1194600	1194800	1195000	1195200	1195400	1195600
2,956.9	1195800	1196000	1196200	1196500	1196700	1196900	1197100	1197300	1197500	1197700
2,957.0	1197900	1198100	1198300	1198500	1198700	1198900	1199100	1199300	1199600	1199800
2,957.1	1200000	1200200	1200400	1200600	1200800	1201000	1201200	1201400	1201600	1201800
2,957.2	1202000	1202200	1202400	1202600	1202900	1203100	1203300	1203500	1203700	1203900
2,957.3	1204100	1204300	1204500	1204700	1204900	1205100	1205300	1205500	1205700	1206000
2,957.4	1206200	1206400	1206600	1206800	1207000	1207200	1207400	1207600	1207800	1208000
2,957.5	1208200	1208400	1208600	1208900	1209100	1209300	1209500	1209700	1209900	1210100
2,957.6	1210300	1210500	1210700	1210900	1211100	1211300	1211500	1211800	1212000	1212200
2,957.7	1212400	1212600	1212800	1213000	1213200	1213400	1213600	1213800	1214000	1214200
2,957.8	1214500	1214700	1214900	1215100	1215300	1215500	1215700	1215900	1216100	1216300
2,957.9	1216500	1216700	1216900	1217200	1217400	1217600	1217800	1218000	1218200	1218400
2,958.0	1218600	1218800	1219000	1219200	1219400	1219600	1219900	1220100	1220300	1220500
2,958.1	1220700	1220900	1221100	1221300	1221500	1221700	1221900	1222100	1222300	1222600
2,958.2	1222800	1223000	1223200	1223400	1223600	1223800	1224000	1224200	1224400	1224600
2,958.3	1224800	1225100	1225300	1225500	1225700	1225900	1226100	1226300	1226500	1226700
2,958.4	1226900	1227100	1227300	1227600	1227800	1228000	1228200	1228400	1228600	1228800
2,958.5	1229000	1229200	1229400	1229600	1229900	1230100	1230300	1230500	1230700	1230900
2,958.6	1231100	1231300	1231500	1231700	1231900	1232100	1232400	1232600	1232800	1233000
2,958.7	1233200	1233400	1233600	1233800	1234000	1234200	1234400	1234700	1234900	1235100
2,958.8	1235300	1235500	1235700	1235900	1236100	1236300	1236500	1236700	1236900	1237200
2,958.9	1237400	1237600	1237800	1238000	1238200	1238400	1238600	1238800	1239000	1239300
2,959.0	1239500	1239700	1239900	1240100	1240300	1240500	1240700	1240900	1241100	1241300
2,959.1	1241600	1241800	1242000	1242200	1242400	1242600	1242800	1243000	1243200	1243400
2,959.2	1243700	1243900	1244100	1244300	1244500	1244700	1244900	1245100	1245300	1245500
2,959.3	1245700	1246000	1246200	1246400	1246600	1246800	1247000	1247200	1247400	1247600
2,959.4	1247800	1248100	1248300	1248500	1248700	1248900	1249100	1249300	1249500	1249700
2,959.5	1249900	1250200	1250400	1250600	1250800	1251000	1251200	1251400	1251600	1251800
2,959.6	1252000	1252300	1252500	1252700	1252900	1253100	1253300	1253500	1253700	1253900
2,959.7	1254100	1254400	1254600	1254800	1255000	1255200	1255400	1255600	1255800	1256000
2,959.8	1256300	1256500	1256700	1256900	1257100	1257300	1257500	1257700	1257900	1258100
2,959.9	1258400	1258600	1258800	1259000	1259200	1259400	1259600	1259800	1260000	1260300
2,960.0	1260500	1260700	1260900	1261100	1261300	1261500	1261700	1262000	1262200	1262400
2,960.1	1262600	1262800	1263000	1263200	1263400	1263700	1263900	1264100	1264300	1264500
2,960.2	1264700	1264900	1265100	1265400	1265600	1265800	1266000	1266200	1266400	1266600
2,960.3	1266900	1267100	1267300	1267500	1267700	1267900	1268100	1268300	1268600	1268800
2,960.4	1269000	1269200	1269400	1269600	1269800	1270000	1270300	1270500	1270700	1270900
2,960.5	1271100	1271300	1271500	1271800	1272000	1272200	1272400	1272600	1272800	1273000
2,960.6	1273300	1273500	1273700	1273900	1274100	1274300	1274500	1274700	1275000	1275200
2,960.7	1275400	1275600	1275800	1276000	1276200	1276500	1276700	1276900	1277100	1277300
2,960.8	1277500	1277700	1278000	1278200	1278400	1278600	1278800	1279000	1279200	1279400
2,960.9	1279700	1279900	1280100	1280300	1280500	1280700	1280900	1281200	1281400	1281600
2,961.0	1281800	1282000	1282200	1282400	1282700	1282900	1283100	1283300	1283500	1283700
2,961.1	1283900	1284200	1284400	1284600	1284800	1285000	1285200	1285400	1285600	1285900
2,961.2	1286100	1286300	1286500	1286700	1286900	1287100	1287400	1287600	1287800	1288000
2,961.3	1288200	1288400	1288600	1288900	1289100	1289300	1289500	1289700	1289900	1290100

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,961.4	1290400	1290600	1290800	1291000	1291200	1291400	1291600	1291900	1292100	1292300
2,961.5	1292500	1292700	1292900	1293200	1293400	1293600	1293800	1294000	1294200	1294400
2,961.6	1294700	1294900	1295100	1295300	1295500	1295700	1295900	1296200	1296400	1296600
2,961.7	1296800	1297000	1297200	1297400	1297700	1297900	1298100	1298300	1298500	1298700
2,961.8	1298900	1299200	1299400	1299600	1299800	1300000	1300200	1300500	1300700	1300900
2,961.9	1301100	1301300	1301500	1301700	1302000	1302200	1302400	1302600	1302800	1303000
2,962.0	1303200	1303500	1303700	1303900	1304100	1304300	1304500	1304800	1305000	1305200
2,962.1	1305400	1305600	1305800	1306000	1306300	1306500	1306700	1306900	1307100	1307300
2,962.2	1307600	1307800	1308000	1308200	1308400	1308600	1308800	1309100	1309300	1309500
2,962.3	1309700	1309900	1310100	1310400	1310600	1310800	1311000	1311200	1311400	1311600
2,962.4	1311900	1312100	1312300	1312500	1312700	1312900	1313200	1313400	1313600	1313800
2,962.5	1314000	1314200	1314400	1314700	1314900	1315100	1315300	1315500	1315700	1316000
2,962.6	1316200	1316400	1316600	1316800	1317000	1317300	1317500	1317700	1317900	1318100
2,962.7	1318300	1318500	1318800	1319000	1319200	1319400	1319600	1319800	1320100	1320300
2,962.8	1320500	1320700	1320900	1321100	1321400	1321600	1321800	1322000	1322200	1322400
2,962.9	1322700	1322900	1323100	1323300	1323500	1323700	1324000	1324200	1324400	1324600
2,963.0	1324800	1325000	1325200	1325500	1325700	1325900	1326100	1326300	1326600	1326800
2,963.1	1327000	1327200	1327400	1327600	1327800	1328100	1328300	1328500	1328700	1328900
2,963.2	1329100	1329400	1329600	1329800	1330000	1330200	1330400	1330700	1330900	1331100
2,963.3	1331300	1331500	1331700	1332000	1332200	1332400	1332600	1332800	1333000	1333300
2,963.4	1333500	1333700	1333900	1334100	1334300	1334600	1334800	1335000	1335200	1335400
2,963.5	1335600	1335900	1336100	1336300	1336500	1336700	1336900	1337200	1337400	1337600
2,963.6	1337800	1338000	1338300	1338500	1338700	1338900	1339100	1339300	1339600	1339800
2,963.7	1340000	1340200	1340400	1340600	1340900	1341100	1341300	1341500	1341700	1341900
2,963.8	1342200	1342400	1342600	1342800	1343000	1343200	1343500	1343700	1343900	1344100
2,963.9	1344300	1344500	1344800	1345000	1345200	1345400	1345600	1345900	1346100	1346300
2,964.0	1346500	1346700	1346900	1347200	1347400	1347600	1347800	1348000	1348200	1348500
2,964.1	1348700	1348900	1349100	1349300	1349500	1349800	1350000	1350200	1350400	1350600
2,964.2	1350900	1351100	1351300	1351500	1351700	1351900	1352200	1352400	1352600	1352800
2,964.3	1353000	1353300	1353500	1353700	1353900	1354100	1354300	1354600	1354800	1355000
2,964.4	1355200	1355400	1355600	1355900	1356100	1356300	1356500	1356700	1357000	1357200
2,964.5	1357400	1357600	1357800	1358000	1358300	1358500	1358700	1358900	1359100	1359400
2,964.6	1359600	1359800	1360000	1360200	1360400	1360700	1360900	1361100	1361300	1361500
2,964.7	1361800	1362000	1362200	1362400	1362600	1362800	1363100	1363300	1363500	1363700
2,964.8	1363900	1364200	1364400	1364600	1364800	1365000	1365300	1365500	1365700	1365900
2,964.9	1366100	1366300	1366600	1366800	1367000	1367200	1367400	1367700	1367900	1368100
2,965.0	1368300	1368500	1368800	1369000	1369200	1369400	1369600	1369900	1370100	1370300
2,965.1	1370500	1370700	1371000	1371200	1371400	1371600	1371800	1372100	1372300	1372500
2,965.2	1372700	1372900	1373200	1373400	1373600	1373800	1374000	1374300	1374500	1374700
2,965.3	1374900	1375100	1375400	1375600	1375800	1376000	1376200	1376500	1376700	1376900
2,965.4	1377100	1377300	1377600	1377800	1378000	1378200	1378400	1378700	1378900	1379100
2,965.5	1379300	1379500	1379800	1380000	1380200	1380400	1380700	1380900	1381100	1381300
2,965.6	1381500	1381800	1382000	1382200	1382400	1382600	1382900	1383100	1383300	1383500
2,965.7	1383700	1384000	1384200	1384400	1384600	1384800	1385100	1385300	1385500	1385700
2,965.8	1386000	1386200	1386400	1386600	1386800	1387100	1387300	1387500	1387700	1387900
2,965.9	1388200	1388400	1388600	1388800	1389000	1389300	1389500	1389700	1389900	1390200
2,966.0	1390400	1390600	1390800	1391000	1391300	1391500	1391700	1391900	1392200	1392400
2,966.1	1392600	1392800	1393000	1393300	1393500	1393700	1393900	1394100	1394400	1394600
2,966.2	1394800	1395000	1395300	1395500	1395700	1395900	1396100	1396400	1396600	1396800
2,966.3	1397000	1397300	1397500	1397700	1397900	1398100	1398400	1398600	1398800	1399000



## RESERVOIR VOLUME TABLE

page 7

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,966.4	1399200	1399500	1399700	1399900	1400100	1400400	1400600	1400800	1401000	1401200
2,966.5	1401500	1401700	1401900	1402100	1402400	1402600	1402800	1403000	1403200	1403500
2,966.6	1403700	1403900	1404100	1404400	1404600	1404800	1405000	1405200	1405500	1405700
2,966.7	1405900	1406100	1406400	1406600	1406800	1407000	1407200	1407500	1407700	1407900
2,966.8	1408100	1408400	1408600	1408800	1409000	1409300	1409500	1409700	1409900	1410100
2,966.9	1410400	1410600	1410800	1411000	1411300	1411500	1411700	1411900	1412100	1412400
2,967.0	1412600	1412800	1413000	1413300	1413500	1413700	1413900	1414200	1414400	1414600
2,967.1	1414800	1415000	1415300	1415500	1415700	1415900	1416200	1416400	1416600	1416800
2,967.2	1417000	1417300	1417500	1417700	1417900	1418200	1418400	1418600	1418800	1419100
2,967.3	1419300	1419500	1419700	1420000	1420200	1420400	1420600	1420800	1421100	1421300
2,967.4	1421500	1421700	1422000	1422200	1422400	1422600	1422900	1423100	1423300	1423500
2,967.5	1423800	1424000	1424200	1424400	1424600	1424900	1425100	1425300	1425500	1425800
2,967.6	1426000	1426200	1426400	1426700	1426900	1427100	1427300	1427600	1427800	1428000
2,967.7	1428200	1428400	1428700	1428900	1429100	1429300	1429600	1429800	1430000	1430200
2,967.8	1430500	1430700	1430900	1431100	1431400	1431600	1431800	1432000	1432300	1432500
2,967.9	1432700	1432900	1433100	1433400	1433600	1433800	1434000	1434300	1434500	1434700
2,968.0	1434900	1435200	1435400	1435600	1435800	1436100	1436300	1436500	1436700	1437000
2,968.1	1437200	1437400	1437600	1437900	1438100	1438300	1438500	1438800	1439000	1439200
2,968.2	1439400	1439700	1439900	1440100	1440300	1440600	1440800	1441000	1441200	1441500
2,968.3	1441700	1441900	1442100	1442400	1442600	1442800	1443000	1443300	1443500	1443700
2,968.4	1443900	1444100	1444400	1444600	1444800	1445000	1445300	1445500	1445700	1446000
2,968.5	1446200	1446400	1446600	1446900	1447100	1447300	1447500	1447800	1448000	1448200
2,968.6	1448400	1448700	1448900	1449100	1449300	1449500	1449800	1450000	1450200	1450500
2,968.7	1450700	1450900	1451100	1451400	1451600	1451800	1452000	1452300	1452500	1452700
2,968.8	1452900	1453200	1453400	1453600	1453800	1454100	1454300	1454500	1454700	1455000
2,968.9	1455200	1455400	1455600	1455900	1456100	1456300	1456500	1456800	1457000	1457200
2,969.0	1457400	1457700	1457900	1458100	1458300	1458600	1458800	1459000	1459200	1459500
2,969.1	1459700	1459900	1460200	1460400	1460600	1460800	1461100	1461300	1461500	1461700
2,969.2	1462000	1462200	1462400	1462600	1462900	1463100	1463300	1463500	1463800	1464000
2,969.3	1464200	1464400	1464700	1464900	1465100	1465400	1465600	1465800	1466000	1466300
2,969.4	1466500	1466700	1466900	1467200	1467400	1467600	1467800	1468100	1468300	1468500
2,969.5	1468700	1469000	1469200	1469400	1469700	1469900	1470100	1470300	1470600	1470800
2,969.6	1471000	1471200	1471500	1471700	1471900	1472100	1472400	1472600	1472800	1473000
2,969.7	1473300	1473500	1473700	1474000	1474200	1474400	1474600	1474900	1475100	1475300
2,969.8	1475500	1475800	1476000	1476200	1476500	1476700	1476900	1477100	1477400	1477600
2,969.9	1477800	1478000	1478300	1478500	1478700	1478900	1479200	1479400	1479600	1479900
2,970.0	1480100	1480300	1480500	1480800	1481000	1481200	1481400	1481700	1481900	1482100
2,970.1	1482400	1482600	1482800	1483000	1483300	1483500	1483700	1483900	1484200	1484400
2,970.2	1484600	1484900	1485100	1485300	1485500	1485800	1486000	1486200	1486500	1486700
2,970.3	1486900	1487100	1487400	1487600	1487800	1488100	1488300	1488500	1488700	1489000
2,970.4	1489200	1489400	1489600	1489900	1490100	1490300	1490600	1490800	1491000	1491200
2,970.5	1491500	1491700	1491900	1492200	1492400	1492600	1492800	1493100	1493300	1493500
2,970.6	1493700	1494000	1494200	1494400	1494700	1494900	1495100	1495300	1495600	1495800
2,970.7	1496000	1496300	1496500	1496700	1496900	1497200	1497400	1497600	1497900	1498100
2,970.8	1498300	1498500	1498800	1499000	1499200	1499500	1499700	1499900	1500100	1500400
2,970.9	1500600	1500800	1501000	1501300	1501500	1501700	1502000	1502200	1502400	1502600
2,971.0	1502900	1503100	1503300	1503600	1503800	1504000	1504200	1504500	1504700	1504900
2,971.1	1505200	1505400	1505600	1505800	1506100	1506300	1506500	1506800	1507000	1507200
2,971.2	1507400	1507700	1507900	1508100	1508400	1508600	1508800	1509000	1509300	1509500
2,971.3	1509700	1510000	1510200	1510400	1510700	1510900	1511100	1511300	1511600	1511800

## RESERVOIR VOLUME TABLE

page 8

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET				ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT					
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,971.4	1512000	1512200	1512500	1512700	1512900	1513200	1513400	1513600	1513900	1514100
2,971.5	1514300	1514500	1514800	1515000	1515200	1515500	1515700	1515900	1516100	1516400
2,971.6	1516600	1516800	1517100	1517300	1517500	1517700	1518000	1518200	1518400	1518700
2,971.7	1518900	1519100	1519400	1519600	1519800	1520000	1520300	1520500	1520700	1521000
2,971.8	1521200	1521400	1521600	1521900	1522100	1522300	1522600	1522800	1523000	1523200
2,971.9	1523500	1523700	1523900	1524200	1524400	1524600	1524900	1525100	1525300	1525500
2,972.0	1525800	1526000	1526200	1526500	1526700	1526900	1527200	1527400	1527600	1527800
2,972.1	1528100	1528300	1528500	1528800	1529000	1529200	1529400	1529700	1529900	1530100
2,972.2	1530400	1530600	1530800	1531100	1531300	1531500	1531700	1532000	1532200	1532400
2,972.3	1532700	1532900	1533100	1533400	1533600	1533800	1534000	1534300	1534500	1534700
2,972.4	1535000	1535200	1535400	1535700	1535900	1536100	1536300	1536600	1536800	1537000
2,972.5	1537300	1537500	1537700	1538000	1538200	1538400	1538600	1538900	1539100	1539300
2,972.6	1539600	1539800	1540000	1540300	1540500	1540700	1540900	1541200	1541400	1541600
2,972.7	1541900	1542100	1542300	1542600	1542800	1543000	1543200	1543500	1543700	1543900
2,972.8	1544200	1544400	1544600	1544900	1545100	1545300	1545600	1545800	1546000	1546200
2,972.9	1546500	1546700	1546900	1547200	1547400	1547600	1547900	1548100	1548300	1548500
2,973.0	1548800	1549000	1549200	1549500	1549700	1549900	1550200	1550400	1550600	1550900
2,973.1	1551100	1551300	1551500	1551800	1552000	1552200	1552500	1552700	1552900	1553200
2,973.2	1553400	1553600	1553900	1554100	1554300	1554500	1554800	1555000	1555200	1555500
2,973.3	1555700	1555900	1556200	1556400	1556600	1556900	1557100	1557300	1557500	1557800
2,973.4	1558000	1558200	1558500	1558700	1558900	1559200	1559400	1559600	1559900	1560100
2,973.5	1560300	1560600	1560800	1561000	1561200	1561500	1561700	1561900	1562200	1562400
2,973.6	1562600	1562900	1563100	1563300	1563600	1563800	1564000	1564200	1564500	1564700
2,973.7	1564900	1565200	1565400	1565600	1565900	1566100	1566300	1566600	1566800	1567000
2,973.8	1567300	1567500	1567700	1568000	1568200	1568400	1568600	1568900	1569100	1569300
2,973.9	1569600	1569800	1570000	1570300	1570500	1570700	1571000	1571200	1571400	1571700
2,974.0	1571900	1572100	1572400	1572600	1572800	1573000	1573300	1573500	1573700	1574000
2,974.1	1574200	1574400	1574700	1574900	1575100	1575400	1575600	1575800	1576100	1576300
2,974.2	1576500	1576800	1577000	1577200	1577500	1577700	1577900	1578100	1578400	1578600
2,974.3	1578800	1579100	1579300	1579500	1579800	1580000	1580200	1580500	1580700	1580900
2,974.4	1581200	1581400	1581600	1581900	1582100	1582300	1582600	1582800	1583000	1583300
2,974.5	1583500	1583700	1584000	1584200	1584400	1584600	1584900	1585100	1585300	1585600
2,974.6	1585800	1586000	1586300	1586500	1586700	1587000	1587200	1587400	1587700	1587900
2,974.7	1588100	1588400	1588600	1588800	1589100	1589300	1589500	1589800	1590000	1590200
2,974.8	1590500	1590700	1590900	1591200	1591400	1591600	1591900	1592100	1592300	1592500
2,974.9	1592800	1593000	1593200	1593500	1593700	1593900	1594200	1594400	1594600	1594900
2,975.0	1595100	1595300	1595600	1595800	1596100	1596300	1596500	1596800	1597000	1597200
2,975.1	1597500	1597700	1597900	1598200	1598400	1598600	1598900	1599100	1599300	1599600
2,975.2	1599800	1600100	1600300	1600500	1600800	1601000	1601200	1601500	1601700	1601900
2,975.3	1602200	1602400	1602700	1602900	1603100	1603400	1603600	1603800	1604100	1604300
2,975.4	1604500	1604800	1605000	1605200	1605500	1605700	1606000	1606200	1606400	1606700
2,975.5	1606900	1607100	1607400	1607600	1607800	1608100	1608300	1608600	1608800	1609000
2,975.6	1609300	1609500	1609700	1610000	1610200	1610400	1610700	1610900	1611200	1611400
2,975.7	1611600	1611900	1612100	1612300	1612600	1612800	1613000	1613300	1613500	1613800
2,975.8	1614000	1614200	1614500	1614700	1614900	1615200	1615400	1615600	1615900	1616100
2,975.9	1616400	1616600	1616800	1617100	1617300	1617500	1617800	1618000	1618300	1618500
2,976.0	1618700	1619000	1619200	1619400	1619700	1619900	1620100	1620400	1620600	1620900
2,976.1	1621100	1621300	1621600	1621800	1622000	1622300	1622500	1622800	1623000	1623200
2,976.2	1623500	1623700	1623900	1624200	1624400	1624700	1624900	1625100	1625400	1625600
2,976.3	1625800	1626100	1626300	1626600	1626800	1627000	1627300	1627500	1627700	1628000

## RESERVOIR VOLUME TABLE

page 9

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,976.4	1628200	1628400	1628700	1628900	1629200	1629400	1629600	1629900	1630100	1630400
2,976.5	1630600	1630800	1631100	1631300	1631500	1631800	1632000	1632300	1632500	1632700
2,976.6	1633000	1633200	1633400	1633700	1633900	1634200	1634400	1634600	1634900	1635100
2,976.7	1635300	1635600	1635800	1636100	1636300	1636500	1636800	1637000	1637300	1637500
2,976.8	1637700	1638000	1638200	1638400	1638700	1638900	1639200	1639400	1639600	1639900
2,976.9	1640100	1640300	1640600	1640800	1641100	1641300	1641500	1641800	1642000	1642300
2,977.0	1642500	1642700	1643000	1643200	1643400	1643700	1643900	1644200	1644400	1644600
2,977.1	1644900	1645100	1645400	1645600	1645800	1646100	1646300	1646500	1646800	1647000
2,977.2	1647300	1647500	1647700	1648000	1648200	1648500	1648700	1648900	1649200	1649400
2,977.3	1649600	1649900	1650100	1650400	1650600	1650800	1651100	1651300	1651600	1651800
2,977.4	1652000	1652300	1652500	1652800	1653000	1653200	1653500	1653700	1653900	1654200
2,977.5	1654400	1654700	1654900	1655100	1655400	1655600	1655900	1656100	1656300	1656600
2,977.6	1656800	1657100	1657300	1657500	1657800	1658000	1658300	1658500	1658700	1659000
2,977.7	1659200	1659400	1659700	1659900	1660200	1660400	1660600	1660900	1661100	1661400
2,977.8	1661600	1661800	1662100	1662300	1662600	1662800	1663000	1663300	1663500	1663800
2,977.9	1664000	1664200	1664500	1664700	1665000	1665200	1665400	1665700	1665900	1666200
2,978.0	1666400	1666600	1666900	1667100	1667400	1667600	1667800	1668100	1668300	1668600
2,978.1	1668800	1669000	1669300	1669500	1669800	1670000	1670200	1670500	1670700	1671000
2,978.2	1671200	1671400	1671700	1671900	1672200	1672400	1672600	1672900	1673100	1673400
2,978.3	1673600	1673800	1674100	1674300	1674600	1674800	1675000	1675300	1675500	1675800
2,978.4	1676000	1676200	1676500	1676700	1677000	1677200	1677400	1677700	1677900	1678200
2,978.5	1678400	1678600	1678900	1679100	1679400	1679600	1679900	1680100	1680300	1680600
2,978.6	1680800	1681100	1681300	1681500	1681800	1682000	1682300	1682500	1682700	1683000
2,978.7	1683200	1683500	1683700	1683900	1684200	1684400	1684700	1684900	1685200	1685400
2,978.8	1685600	1685900	1686100	1686400	1686600	1686800	1687100	1687300	1687600	1687800
2,978.9	1688000	1688300	1688500	1688800	1689000	1689200	1689500	1689700	1690000	1690200
2,979.0	1690500	1690700	1690900	1691200	1691400	1691700	1691900	1692100	1692400	1692600
2,979.1	1692900	1693100	1693400	1693600	1693800	1694100	1694300	1694600	1694800	1695000
2,979.2	1695300	1695500	1695800	1696000	1696200	1696500	1696700	1697000	1697200	1697500
2,979.3	1697700	1697900	1698200	1698400	1698700	1698900	1699200	1699400	1699600	1699900
2,979.4	1700100	1700400	1700600	1700800	1701100	1701300	1701600	1701800	1702100	1702300
2,979.5	1702500	1702800	1703000	1703300	1703500	1703700	1704000	1704200	1704500	1704700
2,979.6	1705000	1705200	1705400	1705700	1705900	1706200	1706400	1706600	1706900	1707100
2,979.7	1707400	1707600	1707900	1708100	1708300	1708600	1708800	1709100	1709300	1709600
2,979.8	1709800	1710000	1710300	1710500	1710800	1711000	1711300	1711500	1711700	1712000
2,979.9	1712200	1712500	1712700	1713000	1713200	1713400	1713700	1713900	1714200	1714400
2,980.0	1714700	1714900	1715100	1715400	1715600	1715900	1716100	1716400	1716600	1716800
2,980.1	1717100	1717300	1717600	1717800	1718000	1718300	1718500	1718800	1719000	1719300
2,980.2	1719500	1719800	1720000	1720200	1720500	1720700	1721000	1721200	1721500	1721700
2,980.3	1721900	1722200	1722400	1722700	1722900	1723200	1723400	1723600	1723900	1724100
2,980.4	1724400	1724600	1724900	1725100	1725300	1725600	1725800	1726100	1726300	1726600
2,980.5	1726800	1727000	1727300	1727500	1727800	1728000	1728300	1728500	1728800	1729000
2,980.6	1729200	1729500	1729700	1730000	1730200	1730500	1730700	1730900	1731200	1731400
2,980.7	1731700	1731900	1732200	1732400	1732600	1732900	1733100	1733400	1733600	1733900
2,980.8	1734100	1734400	1734600	1734800	1735100	1735300	1735600	1735800	1736100	1736300
2,980.9	1736500	1736800	1737000	1737300	1737500	1737800	1738000	1738200	1738500	1738700
2,981.0	1739000	1739200	1739500	1739700	1740000	1740200	1740400	1740700	1740900	1741200
2,981.1	1741400	1741700	1741900	1742100	1742400	1742600	1742900	1743100	1743400	1743600
2,981.2	1743900	1744100	1744300	1744600	1744800	1745100	1745300	1745600	1745800	1746100
2,981.3	1746300	1746500	1746800	1747000	1747300	1747500	1747800	1748000	1748200	1748500

## RESERVOIR VOLUME TABLE

page 10

LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,981.4	1748700	1749000	1749200	1749500	1749700	1750000	1750200	1750400	1750700	1750900
2,981.5	1751200	1751400	1751700	1751900	1752200	1752400	1752600	1752900	1753100	1753400
2,981.6	1753600	1753900	1754100	1754400	1754600	1754800	1755100	1755300	1755600	1755800
2,981.7	1756100	1756300	1756600	1756800	1757000	1757300	1757500	1757800	1758000	1758300
2,981.8	1758500	1758800	1759000	1759300	1759500	1759700	1760000	1760200	1760500	1760700
2,981.9	1761000	1761200	1761400	1761700	1761900	1762200	1762400	1762700	1762900	1763200
2,982.0	1763400	1763700	1763900	1764100	1764400	1764600	1764900	1765100	1765400	1765600
2,982.1	1765900	1766100	1766400	1766600	1766800	1767100	1767300	1767600	1767800	1768100
2,982.2	1768300	1768600	1768800	1769000	1769300	1769500	1769800	1770000	1770300	1770500
2,982.3	1770800	1771000	1771200	1771500	1771700	1772000	1772200	1772500	1772700	1773000
2,982.4	1773200	1773500	1773700	1773900	1774200	1774400	1774700	1774900	1775200	1775400
2,982.5	1775700	1775900	1776200	1776400	1776600	1776900	1777100	1777400	1777600	1777900
2,982.6	1778100	1778400	1778600	1778800	1779100	1779300	1779600	1779800	1780100	1780300
2,982.7	1780600	1780800	1781100	1781300	1781600	1781800	1782000	1782300	1782500	1782800
2,982.8	1783000	1783300	1783500	1783800	1784000	1784300	1784500	1784700	1785000	1785200
2,982.9	1785500	1785700	1786000	1786200	1786500	1786700	1787000	1787200	1787400	1787700
2,983.0	1787900	1788200	1788400	1788700	1788900	1789200	1789400	1789700	1789900	1790200
2,983.1	1790400	1790600	1790900	1791100	1791400	1791600	1791900	1792100	1792400	1792600
2,983.2	1792900	1793100	1793400	1793600	1793800	1794100	1794300	1794600	1794800	1795100
2,983.3	1795300	1795600	1795800	1796100	1796300	1796600	1796800	1797000	1797300	1797500
2,983.4	1797800	1798000	1798300	1798500	1798800	1799000	1799300	1799500	1799800	1800000
2,983.5	1800200	1800500	1800700	1801000	1801200	1801500	1801700	1802000	1802200	1802500
2,983.6	1802700	1803000	1803200	1803400	1803700	1803900	1804200	1804400	1804700	1804900
2,983.7	1805200	1805400	1805700	1805900	1806200	1806400	1806700	1806900	1807100	1807400
2,983.8	1807600	1807900	1808100	1808400	1808600	1808900	1809100	1809400	1809600	1809900
2,983.9	1810100	1810400	1810600	1810800	1811100	1811300	1811600	1811800	1812100	1812300
2,984.0	1812600	1812800	1813100	1813300	1813600	1813800	1814100	1814300	1814600	1814800
2,984.1	1815000	1815300	1815500	1815800	1816000	1816300	1816500	1816800	1817000	1817300
2,984.2	1817500	1817800	1818000	1818300	1818500	1818700	1819000	1819200	1819500	1819700
2,984.3	1820000	1820200	1820500	1820700	1821000	1821200	1821500	1821700	1822000	1822200
2,984.4	1822500	1822700	1822900	1823200	1823400	1823700	1823900	1824200	1824400	1824700
2,984.5	1824900	1825200	1825400	1825700	1825900	1826200	1826400	1826700	1826900	1827200
2,984.6	1827400	1827700	1827900	1828100	1828400	1828600	1828900	1829100	1829400	1829600
2,984.7	1829900	1830100	1830400	1830600	1830900	1831100	1831400	1831600	1831900	1832100
2,984.8	1832400	1832600	1832900	1833100	1833300	1833600	1833800	1834100	1834300	1834600
2,984.9	1834800	1835100	1835300	1835600	1835800	1836100	1836300	1836600	1836800	1837100
2,985.0	1837300	1837600	1837800	1838100	1838300	1838600	1838800	1839100	1839300	1839600
2,985.1	1839900	1840100	1840400	1840600	1840900	1841100	1841400	1841600	1841900	1842100
2,985.2	1842400	1842700	1842900	1843200	1843400	1843700	1843900	1844200	1844400	1844700
2,985.3	1845000	1845200	1845500	1845700	1846000	1846200	1846500	1846700	1847000	1847200
2,985.4	1847500	1847800	1848000	1848300	1848500	1848800	1849000	1849300	1849600	1849800
2,985.5	1850100	1850300	1850600	1850800	1851100	1851300	1851600	1851900	1852100	1852400
2,985.6	1852600	1852900	1853100	1853400	1853600	1853900	1854100	1854400	1854700	1854900
2,985.7	1855200	1855400	1855700	1855900	1856200	1856500	1856700	1857000	1857200	1857500
2,985.8	1857700	1858000	1858200	1858500	1858800	1859000	1859300	1859500	1859800	1860000
2,985.9	1860300	1860500	1860800	1861100	1861300	1861600	1861800	1862100	1862300	1862600
2,986.0	1862900	1863100	1863400	1863600	1863900	1864100	1864400	1864600	1864900	1865200
2,986.1	1865400	1865700	1865900	1866200	1866400	1866700	1867000	1867200	1867500	1867700
2,986.2	1868000	1868200	1868500	1868700	1869000	1869300	1869500	1869800	1870000	1870300
2,986.3	1870500	1870800	1871100	1871300	1871600	1871800	1872100	1872300	1872600	1872900

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET					ELEVATION INCREMENT INTERPOLATED TO ONE HUNDREDTH FOOT				
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,986.4	1873100	1873400	1873600	1873900	1874100	1874400	1874600	1874900	1875200	1875400
2,986.5	1875700	1875900	1876200	1876400	1876700	1877000	1877200	1877500	1877700	1878000
2,986.6	1878300	1878500	1878800	1879000	1879300	1879500	1879800	1880000	1880300	1880600
2,986.7	1880800	1881100	1881300	1881600	1881800	1882100	1882400	1882600	1882900	1883100
2,986.8	1883400	1883700	1883900	1884200	1884400	1884700	1884900	1885200	1885400	1885700
2,986.9	1886000	1886200	1886500	1886700	1887000	1887300	1887500	1887800	1888000	1888300
2,987.0	1888500	1888800	1889100	1889300	1889600	1889800	1890100	1890300	1890600	1890900
2,987.1	1891100	1891400	1891600	1891900	1892100	1892400	1892700	1892900	1893200	1893400
2,987.2	1893700	1894000	1894200	1894500	1894700	1895000	1895200	1895500	1895800	1896000
2,987.3	1896300	1896500	1896800	1897100	1897300	1897600	1897800	1898100	1898300	1898600
2,987.4	1898900	1899100	1899400	1899600	1899900	1900100	1900400	1900700	1900900	1901200
2,987.5	1901400	1901700	1902000	1902200	1902500	1902700	1903000	1903300	1903500	1903800
2,987.6	1904000	1904300	1904500	1904800	1905100	1905300	1905600	1905800	1906100	1906400
2,987.7	1906600	1906900	1907100	1907400	1907600	1907900	1908200	1908400	1908700	1908900
2,987.8	1909200	1909500	1909700	1910000	1910200	1910500	1910800	1911000	1911300	1911500
2,987.9	1911800	1912000	1912300	1912600	1912800	1913100	1913300	1913600	1913900	1914100
2,988.0	1914400	1914600	1914900	1915200	1915400	1915700	1915900	1916200	1916500	1916700
2,988.1	1917000	1917200	1917500	1917700	1918000	1918300	1918500	1918800	1919000	1919300
2,988.2	1919600	1919800	1920100	1920300	1920600	1920900	1921100	1921400	1921600	1921900
2,988.3	1922200	1922400	1922700	1922900	1923200	1923500	1923700	1924000	1924200	1924500
2,988.4	1924700	1925000	1925300	1925500	1925800	1926000	1926300	1926600	1926800	1927100
2,988.5	1927300	1927600	1927900	1928100	1928400	1928600	1928900	1929200	1929400	1929700
2,988.6	1930000	1930200	1930500	1930700	1931000	1931200	1931500	1931800	1932000	1932300
2,988.7	1932500	1932800	1933100	1933300	1933600	1933800	1934100	1934400	1934600	1934900
2,988.8	1935200	1935400	1935700	1935900	1936200	1936500	1936700	1937000	1937200	1937500
2,988.9	1937800	1938000	1938300	1938500	1938800	1939100	1939300	1939600	1939800	1940100
2,989.0	1940400	1940600	1940900	1941100	1941400	1941700	1941900	1942200	1942400	1942700
2,989.1	1943000	1943200	1943500	1943700	1944000	1944300	1944500	1944800	1945000	1945300
2,989.2	1945600	1945800	1946100	1946400	1946600	1946900	1947100	1947400	1947700	1947900
2,989.3	1948200	1948400	1948700	1949000	1949200	1949500	1949800	1950000	1950300	1950500
2,989.4	1950800	1951100	1951300	1951600	1951800	1952100	1952400	1952600	1952900	1953100
2,989.5	1953400	1953700	1953900	1954200	1954500	1954700	1955000	1955200	1955500	1955800
2,989.6	1956000	1956300	1956500	1956800	1957100	1957300	1957600	1957800	1958100	1958400
2,989.7	1958600	1958900	1959200	1959400	1959700	1959900	1960200	1960500	1960700	1961000
2,989.8	1961300	1961500	1961800	1962000	1962300	1962600	1962800	1963100	1963300	1963600
2,989.9	1963900	1964100	1964400	1964700	1964900	1965200	1965400	1965700	1966000	1966200
2,990.0	1966500	1966800	1967000	1967300	1967500	1967800	1968100	1968300	1968600	1968800
2,990.1	1969100	1969400	1969600	1969900	1970200	1970400	1970700	1970900	1971200	1971500
2,990.2	1971700	1972000	1972300	1972500	1972800	1973000	1973300	1973600	1973800	1974100
2,990.3	1974400	1974600	1974900	1975100	1975400	1975700	1975900	1976200	1976500	1976700
2,990.4	1977000	1977200	1977500	1977800	1978000	1978300	1978600	1978800	1979100	1979300
2,990.5	1979600	1979900	1980100	1980400	1980700	1980900	1981200	1981500	1981700	1982000
2,990.6	1982200	1982500	1982800	1983000	1983300	1983600	1983800	1984100	1984300	1984600
2,990.7	1984900	1985100	1985400	1985700	1985900	1986200	1986400	1986700	1987000	1987200
2,990.8	1987500	1987800	1988000	1988300	1988600	1988800	1989100	1989300	1989600	1989900
2,990.9	1990100	1990400	1990700	1990900	1991200	1991400	1991700	1992000	1992200	1992500
2,991.0	1992800	1993000	1993300	1993600	1993800	1994100	1994400	1994600	1994900	1995100
2,991.1	1995400	1995700	1995900	1996200	1996500	1996700	1997000	1997200	1997500	1997800
2,991.2	1998000	1998300	1998600	1998800	1999100	1999400	1999600	1999900	2000200	2000400
2,991.3	2000700	2000900	2001200	2001500	2001700	2002000	2002300	2002500	2002800	2003100

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,991.4	2003300	2003600	2003800	2004100	2004400	2004600	2004900	2005200	2005400	2005700
2,991.5	2006000	2006200	2006500	2006800	2007000	2007300	2007500	2007800	2008100	2008300
2,991.6	2008600	2008900	2009100	2009400	2009700	2009900	2010200	2010400	2010700	2011000
2,991.7	2011200	2011500	2011800	2012000	2012300	2012600	2012800	2013100	2013400	2013600
2,991.8	2013900	2014200	2014400	2014700	2015000	2015200	2015500	2015700	2016000	2016300
2,991.9	2016500	2016800	2017100	2017300	2017600	2017900	2018100	2018400	2018700	2018900
2,992.0	2019200	2019400	2019700	2020000	2020200	2020500	2020800	2021000	2021300	2021600
2,992.1	2021800	2022100	2022400	2022600	2022900	2023200	2023400	2023700	2024000	2024200
2,992.2	2024500	2024700	2025000	2025300	2025500	2025800	2026100	2026300	2026600	2026900
2,992.3	2027100	2027400	2027700	2027900	2028200	2028500	2028700	2029000	2029300	2029500
2,992.4	2029800	2030100	2030300	2030600	2030900	2031100	2031400	2031600	2031900	2032200
2,992.5	2032400	2032700	2033000	2033200	2033500	2033800	2034000	2034300	2034600	2034800
2,992.6	2035100	2035400	2035600	2035900	2036200	2036400	2036700	2037000	2037200	2037500
2,992.7	2037800	2038000	2038300	2038600	2038800	2039100	2039400	2039600	2039900	2040200
2,992.8	2040400	2040700	2041000	2041200	2041500	2041800	2042000	2042300	2042500	2042800
2,992.9	2043100	2043300	2043600	2043900	2044100	2044400	2044700	2044900	2045200	2045500
2,993.0	2045700	2046000	2046300	2046500	2046800	2047100	2047300	2047600	2047900	2048100
2,993.1	2048400	2048700	2048900	2049200	2049500	2049700	2050000	2050300	2050500	2050800
2,993.2	2051100	2051300	2051600	2051900	2052100	2052400	2052700	2052900	2053200	2053500
2,993.3	2053700	2054000	2054300	2054500	2054800	2055100	2055300	2055600	2055900	2056100
2,993.4	2056400	2056700	2056900	2057200	2057500	2057700	2058000	2058300	2058500	2058800
2,993.5	2059100	2059300	2059600	2059900	2060100	2060400	2060700	2060900	2061200	2061500
2,993.6	2061700	2062000	2062300	2062500	2062800	2063100	2063300	2063600	2063900	2064100
2,993.7	2064400	2064700	2065000	2065200	2065500	2065800	2066000	2066300	2066600	2066800
2,993.8	2067100	2067400	2067600	2067900	2068200	2068400	2068700	2069000	2069200	2069500
2,993.9	2069800	2070000	2070300	2070600	2070800	2071100	2071400	2071600	2071900	2072200
2,994.0	2072400	2072700	2073000	2073200	2073500	2073800	2074100	2074300	2074600	2074900
2,994.1	2075100	2075400	2075700	2075900	2076200	2076500	2076700	2077000	2077300	2077500
2,994.2	2077800	2078100	2078300	2078600	2078900	2079100	2079400	2079700	2079900	2080200
2,994.3	2080500	2080800	2081000	2081300	2081600	2081800	2082100	2082400	2082600	2082900
2,994.4	2083200	2083400	2083700	2084000	2084200	2084500	2084800	2085000	2085300	2085600
2,994.5	2085800	2086100	2086400	2086700	2086900	2087200	2087500	2087700	2088000	2088300
2,994.6	2088500	2088800	2089100	2089300	2089600	2089900	2090100	2090400	2090700	2091000
2,994.7	2091200	2091500	2091800	2092000	2092300	2092600	2092800	2093100	2093400	2093600
2,994.8	2093900	2094200	2094400	2094700	2095000	2095300	2095500	2095800	2096100	2096300
2,994.9	2096600	2096900	2097100	2097400	2097700	2097900	2098200	2098500	2098800	2099000
2,995.0	2099300	2099600	2099800	2100100	2100400	2100700	2100900	2101200	2101500	2101800
2,995.1	2102000	2102300	2102600	2102900	2103100	2103400	2103700	2104000	2104200	2104500
2,995.2	2104800	2105100	2105300	2105600	2105900	2106200	2106400	2106700	2107000	2107300
2,995.3	2107500	2107800	2108100	2108400	2108600	2108900	2109200	2109500	2109700	2110000
2,995.4	2110300	2110600	2110800	2111100	2111400	2111700	2111900	2112200	2112500	2112800
2,995.5	2113000	2113300	2113600	2113900	2114200	2114400	2114700	2115000	2115300	2115500
2,995.6	2115800	2116100	2116400	2116600	2116900	2117200	2117500	2117700	2118000	2118300
2,995.7	2118600	2118800	2119100	2119400	2119700	2119900	2120200	2120500	2120800	2121100
2,995.8	2121300	2121600	2121900	2122200	2122400	2122700	2123000	2123300	2123500	2123800
2,995.9	2124100	2124400	2124600	2124900	2125200	2125500	2125800	2126000	2126300	2126600
2,996.0	2126900	2127100	2127400	2127700	2128000	2128200	2128500	2128800	2129100	2129400
2,996.1	2129600	2129900	2130200	2130500	2130700	2131000	2131300	2131600	2131800	2132100
2,996.2	2132400	2132700	2133000	2133200	2133500	2133800	2134100	2134300	2134600	2134900
2,996.3	2135200	2135500	2135700	2136000	2136300	2136600	2136800	2137100	2137400	2137700

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
2,996.4	2137900	2138200	2138500	2138800	2139100	2139300	2139600	2139900	2140200	2140400
2,996.5	2140700	2141000	2141300	2141600	2141800	2142100	2142400	2142700	2143000	2143200
2,996.6	2143500	2143800	2144100	2144300	2144600	2144900	2145200	2145400	2145700	2146000
2,996.7	2146300	2146600	2146800	2147100	2147400	2147700	2148000	2148200	2148500	2148800
2,996.8	2149100	2149300	2149600	2149900	2150200	2150500	2150700	2151000	2151300	2151600
2,996.9	2151800	2152100	2152400	2152700	2153000	2153200	2153500	2153800	2154100	2154400
2,997.0	2154600	2154900	2155200	2155500	2155800	2156000	2156300	2156600	2156900	2157200
2,997.1	2157400	2157700	2158000	2158300	2158500	2158800	2159100	2159400	2159700	2159900
2,997.2	2160200	2160500	2160800	2161100	2161300	2161600	2161900	2162200	2162500	2162700
2,997.3	2163000	2163300	2163600	2163900	2164100	2164400	2164700	2165000	2165200	2165500
2,997.4	2165800	2166100	2166400	2166600	2166900	2167200	2167500	2167800	2168000	2168300
2,997.5	2168600	2168900	2169200	2169400	2169700	2170000	2170300	2170600	2170800	2171100
2,997.6	2171400	2171700	2172000	2172200	2172500	2172800	2173100	2173400	2173600	2173900
2,997.7	2174200	2174500	2174800	2175000	2175300	2175600	2175900	2176200	2176500	2176700
2,997.8	2177000	2177300	2177600	2177900	2178100	2178400	2178700	2179000	2179300	2179500
2,997.9	2179800	2180100	2180400	2180700	2180900	2181200	2181500	2181800	2182100	2182300
2,998.0	2182600	2182900	2183200	2183500	2183800	2184000	2184300	2184600	2184900	2185200
2,998.1	2185400	2185700	2186000	2186300	2186600	2186800	2187100	2187400	2187700	2188000
2,998.2	2188200	2188500	2188800	2189100	2189400	2189700	2189900	2190200	2190500	2190800
2,998.3	2191100	2191300	2191600	2191900	2192200	2192500	2192800	2193000	2193300	2193600
2,998.4	2193900	2194200	2194400	2194700	2195000	2195300	2195600	2195800	2196100	2196400
2,998.5	2196700	2197000	2197300	2197500	2197800	2198100	2198400	2198700	2199000	2199200
2,998.6	2199500	2199800	2200100	2200400	2200600	2200900	2201200	2201500	2201800	2202100
2,998.7	2202300	2202600	2202900	2203200	2203500	2203700	2204000	2204300	2204600	2204900
2,998.8	2205200	2205400	2205700	2206000	2206300	2206600	2206900	2207100	2207400	2207700
2,998.9	2208000	2208300	2208600	2208800	2209100	2209400	2209700	2210000	2210200	2210500
2,999.0	2210800	2211100	2211400	2211700	2211900	2212200	2212500	2212800	2213100	2213400
2,999.1	2213600	2213900	2214200	2214500	2214800	2215100	2215300	2215600	2215900	2216200
2,999.2	2216500	2216800	2217000	2217300	2217600	2217900	2218200	2218500	2218700	2219000
2,999.3	2219300	2219600	2219900	2220200	2220400	2220700	2221000	2221300	2221600	2221900
2,999.4	2222100	2222400	2222700	2223000	2223300	2223600	2223800	2224100	2224400	2224700
2,999.5	2225000	2225300	2225600	2225800	2226100	2226400	2226700	2227000	2227300	2227500
2,999.6	2227800	2228100	2228400	2228700	2229000	2229200	2229500	2229800	2230100	2230400
2,999.7	2230700	2231000	2231200	2231500	2231800	2232100	2232400	2232700	2232900	2233200
2,999.8	2233500	2233800	2234100	2234400	2234700	2234900	2235200	2235500	2235800	2236100
2,999.9	2236400	2236600	2236900	2237200	2237500	2237800	2238100	2238400	2238600	2238900
3,000.0	2239200	2239500	2239800	2240100	2240400	2240700	2241000	2241300	2241600	2241900
3,000.1	2242200	2242500	2242800	2243100	2243400	2243700	2244000	2244300	2244600	2244900
3,000.2	2245200	2245500	2245800	2246100	2246400	2246800	2247100	2247400	2247700	2248000
3,000.3	2248300	2248600	2248900	2249200	2249500	2249800	2250100	2250400	2250700	2251000
3,000.4	2251300	2251600	2251900	2252200	2252500	2252800	2253100	2253400	2253700	2254000
3,000.5	2254300	2254600	2254900	2255200	2255500	2255800	2256100	2256400	2256700	2257000
3,000.6	2257300	2257600	2257900	2258200	2258500	2258800	2259100	2259400	2259700	2260000
3,000.7	2260300	2260600	2261000	2261300	2261600	2261900	2262200	2262500	2262800	2263100
3,000.8	2263400	2263700	2264000	2264300	2264600	2264900	2265200	2265500	2265800	2266100
3,000.9	2266400	2266700	2267000	2267300	2267600	2267900	2268200	2268500	2268800	2269100
3,001.0	2269400	2269700	2270000	2270300	2270600	2270900	2271200	2271600	2271900	2272200
3,001.1	2272500	2272800	2273100	2273400	2273700	2274000	2274300	2274600	2274900	2275200
3,001.2	2275500	2275800	2276100	2276400	2276700	2277000	2277300	2277600	2277900	2278200
3,001.3	2278500	2278800	2279100	2279400	2279700	2280000	2280300	2280600	2280900	2281200

## LAKE MEREDITH JUNE 1995 SURVEY

ELEV. FEET	VOLUME IN ACRE-FEET									
	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3,001.4	2281500	2281900	2282200	2282500	2282800	2283100	2283400	2283700	2284000	2284300
3,001.5	2284600	2284900	2285200	2285500	2285800	2286100	2286400	2286700	2287000	2287300
3,001.6	2287600	2287900	2288200	2288500	2288800	2289100	2289400	2289700	2290000	2290400
3,001.7	2290700	2291000	2291300	2291600	2291900	2292200	2292500	2292800	2293100	2293400
3,001.8	2293700	2294000	2294300	2294600	2294900	2295200	2295500	2295800	2296100	2296400
3,001.9	2296700	2297000	2297300	2297600	2298000	2298300	2298600	2298900	2299200	2299500
3,002.0	2299800	2300100	2300400	2300700	2301000	2301300	2301600	2301900	2302200	2302500
3,002.1	2302800	2303100	2303400	2303700	2304000	2304300	2304600	2304900	2305300	2305600
3,002.2	2305900	2306200	2306500	2306800	2307100	2307400	2307700	2308000	2308300	2308600
3,002.3	2308900	2309200	2309500	2309800	2310100	2310400	2310700	2311000	2311300	2311600
3,002.4	2312000	2312300	2312600	2312900	2313200	2313500	2313800	2314100	2314400	2314700
3,002.5	2315000	2315300	2315600	2315900	2316200	2316500	2316800	2317100	2317400	2317700
3,002.6	2318100	2318400	2318700	2319000	2319300	2319600	2319900	2320200	2320500	2320800
3,002.7	2321100	2321400	2321700	2322000	2322300	2322600	2322900	2323200	2323500	2323800
3,002.8	2324200	2324500	2324800	2325100	2325400	2325700	2326000	2326300	2326600	2326900
3,002.9	2327200	2327500	2327800	2328100	2328400	2328700	2329000	2329300	2329600	2330000
3,003.0	2330300	2330600	2330900	2331200	2331500	2331800	2332100	2332400	2332700	2333000
3,003.1	2333300	2333600	2333900	2334200	2334500	2334800	2335100	2335400	2335800	2336100
3,003.2	2336400	2336700	2337000	2337300	2337600	2337900	2338200	2338500	2338800	2339100
3,003.3	2339400	2339700	2340000	2340300	2340700	2341000	2341300	2341600	2341900	2342200
3,003.4	2342500	2342800	2343100	2343400	2343700	2344000	2344300	2344600	2344900	2345200
3,003.5	2345500	2345900	2346200	2346500	2346800	2347100	2347400	2347700	2348000	2348300
3,003.6	2348600	2348900	2349200	2349500	2349800	2350100	2350400	2350800	2351100	2351400
3,003.7	2351700	2352000	2352300	2352600	2352900	2353200	2353500	2353800	2354100	2354400
3,003.8	2354700	2355000	2355400	2355700	2356000	2356300	2356600	2356900	2357200	2357500
3,003.9	2357800	2358100	2358400	2358700	2359000	2359300	2359600	2360000	2360300	2360600
3,004.0	2360900	2361200	2361500	2361800	2362100	2362400	2362700	2363000	2363300	2363600
3,004.1	2363900	2364200	2364600	2364900	2365200	2365500	2365800	2366100	2366400	2366700
3,004.2	2367000	2367300	2367600	2367900	2368200	2368500	2368900	2369200	2369500	2369800
3,004.3	2370100	2370400	2370700	2371000	2371300	2371600	2371900	2372200	2372500	2372800
3,004.4	2373200	2373500	2373800	2374100	2374400	2374700	2375000	2375300	2375600	2375900
3,004.5	2376200	2376500	2376800	2377200	2377500	2377800	2378100	2378400	2378700	2379000
3,004.6	2379300	2379600	2379900	2380200	2380500	2380800	2381100	2381500	2381800	2382100
3,004.7	2382400	2382700	2383000	2383300	2383600	2383900	2384200	2384500	2384800	2385200
3,004.8	2385500	2385800	2386100	2386400	2386700	2387000	2387300	2387600	2387900	2388200
3,004.9	2388500	2388800	2389200	2389500	2389800	2390100	2390400	2390700	2391000	2391300
3,005.0	2391600	2391900	2392200	2392500	2392900	2393200	2393500	2393800	2394100	2394400
3,005.1	2394700	2395000	2395300	2395600	2395900	2396200	2396500	2396900	2397200	2397500
3,005.2	2397800	2398100	2398400	2398700	2399000	2399300	2399600	2399900	2400300	2400600
3,005.3	2400900	2401200	2401500	2401800	2402100	2402400	2402700	2403000	2403300	2403600
3,005.4	2404000	2404300	2404600	2404900	2405200	2405500	2405800	2406100	2406400	2406700
3,005.5	2407000	2407300	2407700	2408000	2408300	2408600	2408900	2409200	2409500	2409800
3,005.6	2410100	2410400	2410800	2411100	2411400	2411700	2412000	2412300	2412600	2412900
3,005.7	2413200	2413500	2413800	2414100	2414500	2414800	2415100	2415400	2415700	2416000
3,005.8	2416300	2416600	2416900	2417200	2417500	2417900	2418200	2418500	2418800	2419100
3,005.9	2419400	2419700	2420000	2420300	2420600	2420900	2421300	2421600	2421900	2422200
3,006.0	2422500	2422800	2423100	2423400	2423700	2424000	2424400	2424700	2425000	2425300
3,006.1	2425600	2425900	2426200	2426500	2426800	2427100	2427400	2427800	2428100	2428400
3,006.2	2428700	2429000	2429300	2429600	2429900	2430200	2430500	2430900	2431200	2431500
3,006.3	2431800	2432100	2432400	2432700	2433000	2433300	2433600	2434000	2434300	2434600



