# 12674THRU 12698

Diag. Cht. No. 1.

#### Form 504

U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT

Type of Survey State Boundary 40,000-142 T-12674 thru Field No.20,000-858 Office No.T-12698

# LOCALITY

State Arizona - California

General locality Colorado River

Locality Nevada State Line to Mexican

Boundary

# 1962-65

CHIEF OF PARTY
W.M.Reynolds, Chief of Field Party
J.E.Waugh, Div. of Photo. Wash., D.C.

## LIBRARY & ARCHIVES

DATE

USCOMM-DC 5087

| •  | DESCRIPTIVE RE       |             |   | _  |
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| PROJECT NO. (II):  |                      |             | <del></del>   |  |
| 40,000-142 &   | 20,000-858 (1964-196 | 5 reimbu    | rsable nos.   | .)   |
| FIELD OFFICE (II):   |                      |             | CHIEF OF PART   | Y  |
| Blythe, Calin  | f.                   |             | W. M. Re  | eynolds  |
| PHOTOGRAMMETRIC OFF  | ICE (III):           |             | OFFICER-IN-CHA  | NRGE   |
| Washington, I  | D.C.                 |             | J. E. W   | augh   |
| INSTRUCTIONS DATED (II)  | (00):                |             |   |  |
| Field: Dec. 11, Suppleme Office: Jan. 13, Sept. 25   | ent 1, Dec. 17, 1963 | •           |   |  |
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# **DESCRIPTIVE REPORT - DATA RECORD**

| FIELD RESERVED (III):<br>Control                              | W. M. Reynolds<br>H. L. Gana    | 1-14-64<br>2-28-64                    |
|---|---------------------------------|---------------------------------------|
| MEMERICATION River Shoreline                                  | Winter 1964 Spring 1965         | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| PROJECTION AND GRIDS RULE                                     | D BY (IV):                      | DATE                                  |
| A. E. Roundtree   |                                 | October 1964                          |
| PROJECTION AND GRIDS CHEC                                     | KED BY (IV):                    | DATE                                  |
| P. Hawkins  |                                 | October 1964                          |
| CONTROL PLOTTED BY (III):                                     |                                 | DATE                                  |
| D. H. Phillips  | November 1964                   |                                       |
| J. C. Richter   |                                 | DATE                                  |
|   |                                 | November 1964                         |
| RADIAL PLOT OR STEREOSCOI                                     | PIC CONTROL EXTENSION BY (III): | DATE                                  |
| G. M. Ball  |                                 | September 1964                        |
| M. C. Webber  | OMPILATION (III): PLANIMETRY    | DATE<br>December 1964<br>Jan-May 1965 |
| J. B. Phillips  | SEN X SUPEX                     | DATE                                  |
| MANUSCRIPT DELINEATED BY (III):  M. C. Webber, J. B. Phillips |                                 | DATE<br>December 1964<br>Jan-May 1965 |
| SCRIBING BY (III):  |                                 | DATE                                  |
| Negative Engraving Branch                                     |                                 | Jan-May 1965                          |
| PHOTOGRAMMETRIC OFFICE REVIEW BY (III):                       |                                 | DATE                                  |
| J. Battley  |                                 | May 1965                              |

USCOMM-DC 162768-P6\*

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# **DESCRIPTIVE REPORT - DATA RECORD**

CAMERA (KIND OR SOURCE) (III):

Single-lens 6" focal length ("S" & "W" cameras)

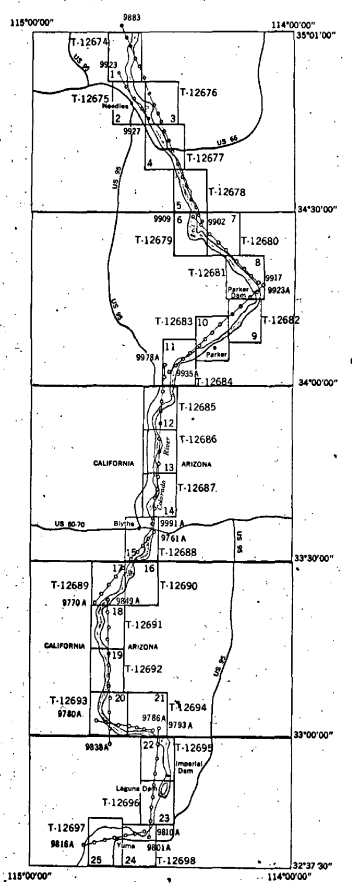
|  | PHOTOGRA                 | PHS (III)  |               |                 |           |        |
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| 62 S 9761A - 9770A<br>62 S 9780A - 9786A<br>62 S 9793A - 9801A<br>62 S 9810A - 9816A<br>62 S 9849A - 9838A<br>62 S 9883A - 9902A<br>62 S 9909A - 9917A<br>62 S 9923A - 9935A<br>62 S 9978A - 9991A<br>63 W 9923 - 9927   |                          |            |               | Inaj            | pplical   | ole    |
|  |                          | TIDE (III) |               |                 |           |        |
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|  |                          |            |               | RANGES          | RANGE     | RANGE  |
| REFERENCE STATION:   |                          |            |               |                 |           |        |
| UBORDINATE STATION:  |                          |            |               |                 |           |        |
| SUBORDINATE STATION:   |                          |            |               |                 |           |        |
| WASHINGTON OFFICE REVIEW BY (IV)   | :                        |            |               | DATE:           |           | -      |
| PROOF EDIT BY (IV):  |                          |            |               | DATE:           | , <u></u> |        |
| NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II): 25   |                          |            | RECOVERED:    | IDENTIFIED: 49# |           |        |
| NUMBER OF BM(S) SEARCHED FOR (II):   |                          |            | RECOVERED:    | IDENTIFIED      |           |        |
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. | photogrammetry.

# **BOUNDARY MAPS**

SCALE 1:18,000 1 inch = 1500 ft.

photographs of July 1962 and September 1963



### X

# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-12674 THROUGH T-12698 MAY 1965

Under an agreement with the States of Arizona and California, the Coast and Geodetic Survey has located 3h monumented boundary points by triangulation and 215 boundary sub points by photogrammetric methods in and along the Colorado River. Analytic aerotriangulation methods were used to bridge ten strips of 1:40,000 scale photography for the project.

The Colorado River Boundary Commission selected and pricked the 215 river sub points on a set of 1:18,000 scale ratio prints furnished by the Coast and Geodetic Survey. Negatives, carefully raticed to the bridging glass diapositives, were then made of the pre-marked photographs. These negatives were registered over the bridging plates and drilled by direct transfer. Plane coordinates were thus obtained for these points by the well controlled bridge accomplished for this project. A list was prepared showing geographic positions and the California and Arizona State plane coordinates.

Following the location of the boundary points, the states of Arizona and California requested planimetric maps along the Colorado River showing the determined boundary points, the boundary line and planimetric detail within 4000 to 5000 feet of either bank
of the river.

Twenty five surveys (T-12674 thru T-12698), all at a scale of 1:18,000, were compiled on the B-8 stereoplotter by the Washington Compilation Office.

The manuscripts were compiled on worksheets holding to plotted bridge positions and inked to the manuscripts after careful review. All details were compiled from office interpretation of the stereo models, with the exception of detail described in the vicinity of the boundary points by the field party during field identification. All details surrounding the boundary points were compiled to agree with the descriptions supplied in the "Interstate Compact Defining the Boundary Between the States of Arizona and California". The boundary line between points was also compiled in accordance with the Interstate Compact.

Field operations encompassed the recovery, establishment and identification of horizontal control, including the location of the monumented boundary stations on the field ratio prints. Field inspection for and field edit of compiled features was not performed for the project.

Compilation was completed in April 1965. surveys were then scribed by the Negative Engraving Branch, type applied and the completed sheets printed.

One negative, one cronaflex copy and 100 ozalids of each map were supplied to the states of Arizona and California. Each state also was supplied with a set of negatives and a set of ratio prints showing all boundary points located for the project.

A copy of these surveys will be registered in the Bureau Archives under their respective T-nos. (T-12674 through T-12698).

Submitted by: Leter P. Battley Jr.

J. P. Battley, Jr.

Cartographer

# FIELD INSPECTION REPORT ARIZONA - CALIFORNIA STATE ROUNDARY PROJECT 21421 - 40,000 - 142

The only item pertaining to this project is Horizontal Control. It is discussed below and all other items have been omitted.

3. Horizontal Control.

This was a joint project assigned to Geodetic Party 639 and a sub-unit of Photogrammetric Party 6420. Horizontal control was searched for and identified in accordance with Project Instructions and a copy of the project diagram which was furnished the field unit. The geodetic party established 35 permanently marked points along the Colorado; River from the Nevada state line to the Mexican Border. Fifteen of these points were identified to help control the aerotriangulation by the photogrammetry division. These paints are REFUGE 1964, Point No. 2, DOCK 1964, Point No. 7, FLAT 1964, Point No.9, VIEW 1964, Point No. 10, POINT NO. 12-1964, EHRFN 1964, Point No. 13, CIBOLA 1964, Point No. 14, SQUAN 1964, Point No. 15, KOOL 1964, Point No. 19, T8S-R22N-S4-S9 1964, Point No. 20, CAL-ARIZ PT. NO. 21 1964, CAL-ARIZ PT. NO. 22 1964, WISEC 13 1964, Point No. 26, MISSION 1964, Point No. 32 and S35-S22 BLM 1964, Point No. 34. Seven stations were established by the geodetic party for the use of the photogrammetric unit. These stations are SAN 1964, FIVID 1964, ELBOW 1964, CIB 1964, ZON 1964, WHITE 1964 and INTZ 1964. Wight stations were requested by the photogrammetry division but one was cancelled with the approval of the Washington Office.

It was necessary to use ordinary base lines and the Thort Base Method to determine distances to substitute points. All base lines were laid out with a common side to two triangles. All side checks were less than 3 feet. Vertical angles were observed where there was a noticeable difference in elevation between the station and substitute point.

Supplemental instructions were received to identify all turning points, on the state line, which were established by the geodetic party. Twenty-five additional points were identified for transfer to an un-controlled mosaic. These points were identified for the above purpose only and are not to be used for horizontal control: These points are 1A, LB, 3; 4, 5, 6, 8, 11, 12A, 13, 14, 17, 18, 21, 22, 23, 24, 25, 26, 27; 28, 29, 30, 31 and 33. Substitute points were identified at THREW 1964, Point Mor. 13, CAL-ARIZ PT. NO. 21, CAL-ARIZ POINT NO. 22 and W. SEC. 13, Point No. 26. The substitute points are to be used for horizontal control if needed. The direct pricking of the stations is for transfer to the mosaic only.

Recovery Notes are submitted for all stations which were used by the photogrammetric unit but were not visited by the geodetic party.

Identification was performed on 1:40,000 scale contact prints. The photography was of very good quality and no great difficulty was encountered in identifying the substitute points except in the farming area along the Colorado River. The cultivation in these areas had eliminated many of the points which were in place at the time of photography. Some of the areas had been cleared an put to cultivation since photography. In several instances it was impossible to select points on opposite sides of the stations. However, this was done whenever practicable. Ratio prints were requested in the vicinity of stations FORT GASS (USGS) 1934 and RED (USGS) 1933. The prints were not used due to fuzziness from being enlarged 6 times.

In the case of Points 12 and 12A, the recommissance description called for the station to be established in the center of the concrete section of Palo Verde Dam while the COMPACT called for the center of the earth fill section of the dam. Point No. 12 was established in the center of the concrete section and Point 12A was established in the center of the earth fill section of the dam.

Compited positions of the 1964 stations were not completed when the unit left the area. These positions will be furnished by the geodetic party in approximately one month.

William M. Reynolds Chief, Sub-unit Photo. Party 6420

## Photogrammetric Plot Report

# Project 40,000-142

Colorado River, Arizona-California Boundary

# 21. Area Covered

This report covers the boundary between the states of Arizona and California on the Colorado River from the boundary intersection at 35 degrees north latitude, to a point on the international boundary of United States and Mexico.

# 22. Method

Analytic aerotriangulation methods were used to bridge ten strips of photography at the scale of 1:40,000. The purpose was to furnish positions for preselected boundary points in the Colorado River and to furnish control for shoreline maps at a scale of 1:18,000. Approximately 200 unmonumented subpoints were preselected and pricked on a set of ratio prints of the bridging photography by the Boundary Commissions of the states of California and Arizona (see Interstate Compact, defining the boundary between the states of Arizona and California). By means of a set of ratioed negatives of the prints, the points were located on the bridging diapositives by direct transfer. A list was Appovided showing geographic positions and state coordinate positions (Transverse Mercator system for Arizona and Lambert system for California) of each of these points.

# 23. Adequacy of Control

Horizontal control was adequate and complied with project instructions. Ties between strips were good. Bridging results comply with National Standards of Map Accuracy, thus insuring compilation accuracy well within national standards.

# 24. Supplemental Data

None

# 25. Photography

Photography was adequate with regard to coverage, overlap and definition.

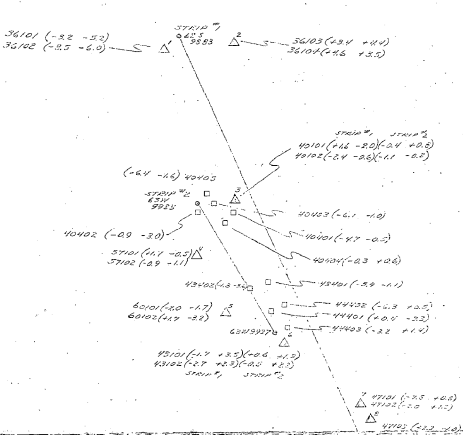
Respectfully submitted,

George M. Ball

Approved and Forwarded

Henry P. Eichert Acting Chief, Aerotriangulation Section

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INDEX NO.
                   STATION
   1
                Boundary Post 142,1900
                                                △ Control used in adjustment
                Fort Mohave, 1934
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4
                San, 1964
                Rim,1934
                                                △ Control used as a check
   56
                Needles, 1935
                Field, 1964
   78
                Refuge, 1964 -
                                                n Tie points
                Arizóna 97,1961
   9
                Chem, 1951
                Site 6,1948
  10
                                                  ) Closure of bridge to
  11
                No.4 (USGS),1951
                                                    control shown in
  12
                Friant (USGS),1932
                Parker Dam, 1964
  13
  14
                Cairn (MWD of SC),1932
  15
                Dock, 1964 -
  16
                Wathen, 1964
  17
                Flat,1964 -
  18
                - 1964, View
                Parker, 1932
  19
···. 20
                Calzona,1935
  21
                Vidal Water Tank, 1951
  22
                End, 1935
                Plateau, 1935
  23:
  24
                Riverside No. 11 (USGS)
                Point No.12,1964
                Ehren,1964
  26
  27
                Heron, 1948
  28
                Ripley Water Tamk, 1935
  29
                Cibola, 1964
  30
                20n,1964
  31
                Cib,1964
  32
                Toofer,1935
 33
34
                San Diego Cairn No.21
                White,1964
  35
36
                Red (USGS),1933
                Inez,1964
 37
38
                Squaw,1964 -
                Senator, 1934
  39
                Kool,1964
  40
                T8S R22W S4-S9 (pointprox20), 1964
  41
                Cal-Ariz (point no.21)BLM,1964
 42
                Cal. Ariz (point no. 22)BLM, 1964
                W1/4 Sec (point no.26)BLM,1964
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  拉拉
                Mission,1964 -
 45
                Winter, 1964
 46
                S35-S22,BLM,1964
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                Offset 207,1934
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51103 (46.8 +23)

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# ARIZONA-CALIFORNIA BOUNDARY SURVEY PROJECT 40,000-142 & 20,000-858 COMPILATION REPORT MAY 1965

This project covers the Colorado River from the Arizona, California and Nevada boundary southward to the Mexican border. Twenty-five T-surveys, (T-12674 thru T-12689), were required to compile the project area. Compilation consisted of accurately delineating the river and plotting the California-Arizona boundary line between the river banks and boundary points. Planimetric features were also detailed within 4000 to 5000 feet of either bank of the river.

Thirty four triangulated boundary points and 215 subordinate points (located by the photogrammetric bridge) were plotted on the manuscripts.

# 31. Delineation

The entire project was compiled on the B-8 stereoplotter. 1:40,000 scale panchromatic glass plates were used on the plotter. This photography was taken in July 1962 and September 1963.

# 32. Control

The identification, density and placement of control was adequate and complied with project instructions. The water level of the river and vertical control points used in the bridge were used to level the B-8 models.

# 33. Supplemental Data

The "Interstate Compact Defining the Boundary Between the States of Arizona and California" was studied carefully and used throughout the project to assure complete agreement between the compilation and the descriptions set forth in the Compact. U.S. Geological Survey quadrangles were used for geographic names and as an aid in road classification.

# 34. Contours and Drainage

Well defined washes and intermittent streams composed the major features on many of the surveys in this project.

# 35. Shoreline and Alongshore Details

The river shoreline and alongshore details were delineated from office interpretation of the stereo models.

# 36. Offshore Details

There are many areas delineated as mud flats in the Colorado River. These areas were interpreted as too low to support vegetation and subject to innundation with changes in the river level.

# 37. Landmarks and Aids

Inapplicable

# 38. Control for Future Surveys

Inapplicable

# 39. Junctions

Junctions were made with each adjoining sheet in the project.

# 40. Horizontal and Vertical Accuracy

All manuscripts within the project comply with the National Standards of Accuracy.

# 41. - 45.

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None

# 46. Comparison with Existing Maps

U.S. Geological Survey quadrangle maps were compared and utilized as mentioned in paragraph 33.

# 47. Comparison with Nautical Charts

Inapplicable

Submitted by:

J. B. Phillips
J. B. Phillips

Approved by:

K. N. Maki

Chief, Compilation Section

# ARIZONA-CALIFORNIA BOUNDARY SURVEY PROJECT 40,000-142 & 20,000-858 REVIEW REPORT MAY 1965

# 61. General Statement

(See page 1, Summary)

# 62. Comparison with Registered Topographic Surveys

None

# 63. Comparison with Maps of Other Agencies

A comparison was made with the U.S.G.S. quadrangles covering the project area. The majority of these quadrangles were compiled from 1947 aerial photographs and field edited in 1949. They were published at a scale of 1:62,500 with a few published at 1:24,000.

In many areas the Colorado River was diverted and re-channeled since publication of these quadrangles.

# 64. Comparison with Hydrographic Surveys

Inapplicable

# 65. Comparison with Nautical Charts

Inapplicable

# 66. Adequacy of Results and Future Surveys

The 25 surveys of this project comply with project instructions. Excellent positioning of the 215 subordinate boundary points were realized by the method explained in Item 22 of the Plot Report.

The boundary line, as shown between the 34 triangulated boundary points and the 215 sub-points was compiled as described in the Interstate Compact. In most instances the boundary line between points is described as "down the Colorado River midway between the shorelines on the right and left banks". The meandering river with its irregular shoreline, mud flats and scattered islands called for more sub-points than were established. Measurements and interpretation

for the boundary line between widely separated sub-points were performed with care, but are debatable and subject to individual evaluation of intent and what constitutes the main river bank.

The 25 surveys of this project comply with the National Standards of Accuracy.

Approved by:

Reviewed by:

Chief, Photogrammetric Branch

Cartographer

Chief, Division of

Photogramme try

## NAUTICAL CHART DIVISION

# **RECORD OF APPLICATION TO CHARTS**

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-12674 ithru 12698

# INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

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FORM CAGS-8352 SUPERSEDES ALL EDITIONS OF FORM CAGS-975

USCOMM-DC 8558-P63

T-12674-12698

# U.S. DEPARTMENT OF COMMERCE

John T. Connor, Secretary
ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION
Robert M. White, Administrator
COAST AND GEODETIC SURVEY
James C. Tison, Jr., Director

# Survey of the Boundary Between Arizona and California

LANSING G. SIMMONS



TECHNICAL BULLETIN NO. 27

August 1965

UNITED STATES GOVERNMENT PRINTING OFFICE • WASHINGTON: 1965

# Technical Bulletin Series

This series of Technical Bulletins was inaugurated to present primarily to the personnel of the Coast and Geodetic Survey and incidentally to others technical information related to the Bureau's scientific and technical activities. Since many of the bulletins deal with new practices and new techniques, the views expressed are those of the authors and do not necessarily represent final Bureau policy.

Technical Bulletin No. 27 describes the 1964 survey of the Colorado River Boundary between the States of Arizona and California. It also contains the geographic positions of all boundary points determined by this survey. The survey is unique in that geodetic and photogrammetric techniques have been combined in the demarcation of a State boundary. Inasmuch as the basic definition of most of this boundary is the middle of the channel of the river and since the middle of a river channel cannot be defined, let alone determined, with geodetic accuracy, it seems reasonable to assume that the photogrammetric determination of most river points is the optimum approach. The result is a boundary survey controlled basically by geodetic means and supplemented by a well-integrated aerotriangulation scheme for determining positions of the river points.

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# Foreword

The 1964 survey of the Colorado River Boundary between the States of Arizona and California is unique, as far as the author is aware, in that it is the only survey of a State boundary which has combined geodetic and photogrammetric techniques. Inasmuch as the basic definition of most of this boundary is the middle of the channel of the river and since the middle of a river channel cannot be defined, let alone determined, with geodetic accuracy, it seems reasonable to assume that the photogrammetric determination of most river points is the optimum approach. The result is a boundary survey controlled basically by geodetic means and supplemented by a well-integrated aerotriangulation scheme for determining positions of the river points.

Acknowledgment is made of the services of several members of the Geodesy and Photogrammetry Divisions. Particular mention is made of Mr. Buford K. Meade, Chief of the Triangulation Branch, Geodesy Division and Mr. Bennett G. Jones, then Technical Assistant to the Chief of the Photogrammetry Division, and now under the Director's Office. Both of these men were consulted freely regarding technical aspects of the project.

Special mention is also made of Adm. L. O. Colbert, formerly Director of the Coast and Geodetic Survey. Under Public Law 1025, Chapter 1037, 84th Congress, Second Session, approved August 8, 1956, Admiral Colbert was appointed by the President as United States Representative to the Colorado River Boundary Commissions of Arizona and California. The effective date of this appointment was March 28, 1957. Admiral Colbert acted as consultant to the Boundary Commissions and liaison between the Commissions and the Coast and Geodetic Survey. It is largely through his efforts that the two Boundary Commissions agreed upon the methods finally adopted for the delineation of the Colorado River Boundary.

# Survey of the Boundary Between Arizona and California

LANSING G. SIMMONS, Chief Geodesist
U. S. Coast and Geodetic Survey

#### HISTORICAL SKETCH

This Bulletin is concerned with the boundary between Arizona and California, which is delineated basically by the middle of the channel of the Colorado River.

Before the Mexican War, areas now included in the States of Arizona, California, and New Mexico, were a part of the Republic of Mexico. After the war and under the Treaty of Guada-Iupe Hidalgo of February 2, 1848, this area was ceded to the United States. In 1849, California was formed into a new State and its Constitution was adopted. Article XII of this Constitution defines that portion of the California boundary common to Arizona as follows:

\*\* \* \*; thence running in a straight line in a southeasterly direction to the river Colorado, at a point where it intersects the 35th degree of north latitude; thence down the middle of the channel of said river, to the boundary line between the United States and Mexico, as established by the treaty of May 30th, 1848; \* \* \*."

There have been several treaties, statutes, and constitutional provisions relating to the boundary between Arizona and California. After the treaty of Guadalupe Hidalgo came the California Constitution approved in 1850; the Congressional Act creating the territory of New Mexico approved the same year; the Gadsden Purchase Treaty of 1853; and the Arizona Constitution which became effective in 1912. These several documents are not entirely consistent in regard to the Colorado River Boundary and have added to the uncertainty as to the true location.

Perhaps the greatest uncertainties arise from the meandering of Colorado River since the adoption of the California Constitution. When Arizona became a State in 1912, these uncertainties became an interstate concern and have introduced problems of governmental administration along the river boundary. Uncertainties have arisen as to which properties are to be included in county assessment and taxation, and as to the jurisdiction in administering the law in regard to detection and prosecution of criminal acts. Also involved are the administration of fish and game laws, health and sanitation ordi-

nances, and the apportionment of cost of roads, bridges, etc., between the counties and the states.

The character of the Colorado River channel, downstream from the 35th parallel, forming the common boundary between Arizona and California varies considerably (figs. 1, 2, and 3). The channel includes reservoirs, canyon sections, and stretches where meandering occurs. Those portions of the river between canyon walls, or where reservoirs now exist, create no problem as to the location of the interstate

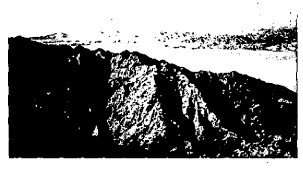


FIG. 1.—Lake Havasu, looking northeast from Triangulation Station Power.



FIG. 2.-Lake Havasu and Parker Dam from Triangulation Station Power.

boundary line. The greatest difficulties arise where the river meanders. Such meandering of the river has caused many changes requiring channelization and other river control work in the Mohave Valley, Parker Valley, Palo Verde Valley, Cibola Valley, and Yuma Valley.

At these locations, the Colorado River channel may change again in the future due either to meandering or to additional channelization projects. It was agreed that no provisions should be made in any proposed legislation in regard to unknown future projects affecting the relocation of the channel.



FIG. 3.—Downstream from Parker Dam, housing area and Colorado River.

Because of the many administrative problems now existing due to the uncertainty of the river boundary and also because it was found that many portions of this boundary could not be defined in any practical way by retracement, it was decided to effect a solution under an agreement between the two states which would best serve the present and future needs.

# FORMATION OF BOUNDARY COMMISSION AND ARRANGEMENTS FOR SURVEY

Accordingly, in 1953 each State provided legislation creating the Colorado River Boundary Commissions of Arizona and California. These two acts, Arizona Laws, 1953, Chapter 9, and Statutes of California, 1953, Chapter 1693, designated the state officials in each case, who were to form the boundary commissions and defined the duties thereof.

The two commissions met in the first joint session at Phoenix, Ariz., on September 10, 1953. A joint subcommittee was appointed, and instructed to examine all related information and to make recommendations regarding any surveying and mapping that might be needed, to prepare an estimate of costs of the required

professional services, and to suggest means of carrying out the purpose of the Joint Boundary Commission.

As a result, aerial photography of portions of the river was ordered and the necessary surveying and mapping contracted to the U.S. Geological Survey, to the extent that modern aerial photography and topographic maps for the entire length of the river boundary be made available. Engineering studies and historical and legal research were undertaken by the staffs of the two commissions and a total of nine joint sessions were conducted. Additionally, public hearings were held at Yuma, Ariz., and Blythe and Needles, Calif. These hearings were well attended and served the purpose of apprising the public of the plans for resurveying the boundary.

The results of the studies and research undertaken by the staffs of the two commissions formed the basis for the determination of the boundary agreed upon by the two commissions.

One plan consisted in determining geodetically certain relatively fixed portions of the channel such as those confined in canyon sections and those which are on structures across the river, such as bridges, dams, etc. It was suggested that in between these fixed points the boundary would be the present location of the middle of the channel of the river and would shift with the river.

The plan finally agreed upon, however, was that which fixes the entire length of the river boundary by the determination of geodetic positions of selected points and would be independent of any future meanderings of the river and of future artificial channelization. To avoid too many deviations from what tacitly has been considered by private property owners and public agencies as being the present boundary, this plan provides as far as practicable that the present course of the river, including artificial channels, be considered as the locus of the boundary line.

Early in 1957, Adm. L. O. Colbert, formerly Director of the Coast and Geodetic Survey, was appointed federal representative, Joint Boundary Commission, by the States of Arizona and Cali-The first contact with the Coast and Geodetic Survey in regard to a survey of the boundary was made in the latter part of March 1961 by Admiral Colbert and Mr. J. R. Teerink of the Colorado River Boundary Commission at the office of the Coast and Geodetic Survey. Originally, the plan was to fix 34 of the points along the boundary by geodetic surveys and supplement these with numerous points between by photogrammetric means. At the time of the visit of Admiral Colbert and Mr. Teerink, the plan had changed to the fixing of all boundary points by photogrammetric methods. However,

in July 1961 the thinking shifted back to the original plan of fixing 34 points by geodetic surveys.

### RECONNAISSANCE SURVEY

Arrangements were soon underway, aimed toward the setting up of a cooperative project in which the States of Arizona and California and the Coast and Geodetic Survey would participate. It was agreed that a reasonable division of costs for the survey of this boundary would be a three-way equal distribution, that is, each organization would bear one-third of the total cost. Before firm estimates of the survey costs could be made, it was considered desirable that a reconnaissance survey be undertaken by the Coast and Geodetic Survey. On the assurance that the cost of this reconnaissance survey would be reimbursed by the States, instructions were issued to Mr. Garald C. Randall on September 21, 1961, to undertake this phase of the work. Accordingly, instructions were written Mr. Randall, the details of which follow:

#### INSTRUCTIONS

- 1. General.—The Coast and Geodetic Survey is cooperating with the States of Arizona and California to determine the position of certain fixed points along the Colorado River where the river forms the boundary between the states. The total project for the location of this boundary will include both geodetic and photogrammetric surveys. No later than October 15, 1961, you will discontinue work on your present assignment at Ellsworth AFB, South Dakota, and proceed to Los Angeles, California, where you will contact Mr. A. L. Hertz of the Colorado River Boundary Commission and discuss the geodetic surveys involved. You will transfer Mr. J. Dee Alford to Party 633 before proceeding to this project. After meeting with Mr. Hertz, you will advise this Office of the details involving the location of the fixed points by geodetic methods and proceed to the boundary area where you will undertake the reconnaissance survey necessary for the location of these points. Copies of pertinent correspondence are forwarded here-
- 2. Description.—The project calls for location of certain predetermined fixed points of the California-Arizona boundary by geodetic methods. You will plan the required control using existing stations of the national network and the most economical methods that will give the accuracy required. Single triangles and Tellurometer traverses should be utilized for most of the survey. The national network stations nearest the required points should be used; however,

work should be planned so that a minimum of old stations will be occupied.

- 3. Specifications.—Triangulation will conform to specifications for Second-Order, Class II Triangulation. Traverse will conform to specifications for Second-Order Traverse.
- 4. Liaison.—Your contact is Mr. A. L. Hertz, Colorado River Boundary Commission, State of California, 302 State Building, Los Angeles 12, Calif.

Mr. Randall began travel from his work in South Dakota on October 16, 1961, and completed the reconnaissance project on February 21, 1962. The details, contained in the project report, follow:

#### REPORT

1. Authority, Scope and Dates.—Authority for this reconnaissance is contained in the Director's Instructions, dated September 21, 1961, Reconnaissance for a Survey along the Colorado River Boundary between Arizona and California, Project 40110 Job No. G-122R and Project 40000-980.

Work consists of recovery of existing control stations of the national network and planning of Second-Order, Class II Triangulation and Traverse for the determination of geodetic positioning for 33 boundary points along the Colorado River between the two States.

Travel and work activity on the project began October 16, 1961, and was completed by February 21, 1962.

2. Chronology and Field Work.—Party head-quarters were established at Blythe, Calif., on October 24, 1961. After contacting Mr. A. L. Hertz, Consulting Engineer for Colorado River Boundary Commission, at Los Angeles, Calif., the field work activities were started in the northern limits of the assigned project and carried southward to completion.

By the end of November 1961, work was completed for the first 12 points, at which time the sketch was prepared and forwarded for approval just prior to beginning annual leave on December 1.

Work was resumed on January 8, 1962, at which date Mr. J. Dee Alford was assigned as assistant for the remainder of the project.

Work was completed in the vicinity of Blythe and party headquarters were moved to Yuma, Ariz., on January 23. Work was undertaken for Points Nos. 15 through 33, which extend from a point approximately 1.5 miles north of Imperial Dam to the Mexico International Boundary. All field work in the Yuma area was completed by February 21. The sketch for this portion was prepared and forwarded to Washington for approval.

3. Information and Remarks.—A four-wheel drive Jeep was obtained on loan from the U.S. Army, Yuma Test Station, for travel into remote desert sand terrain in the Yuma area.

Point No. 21, described by Colorado River Boundary Commission as the northwest corner of Section 8, Township 8 South, Range 22 West, Gila and Salt River Meridian, does not exist by the original survey of the General Land Office in this area. The variation of section corners and section lines is created at this location by the change from the Gila and Salt River Meridian to the San Bernardino Meridian. This situation is also the case at Point No. 22, described as the quarter corner of Section 8.

Point No. 27, described by Colorado River Boundary Commission as 330 feet due east from the south sixteenth corner of the east line of Section 25, Township 16 South, Range 22 East, San Bernardino Meridian, must be determined after the sixteenth corner is defined. No mark exists at the described corner.

Point No. 28, described by Colorado River Boundary Commission as the northeast corner of the Fort Yuma Indian School reservation is not monumented by any existing mark or feature.

Point No. 25, described by Colorado River Boundary Commission as the southwest corner of Section 12, Township 8 South, Range 23 West, Gila and Salt River Meridian, was not recovered by the reconnaissance party; however, the section corner mark may exist and be buried several feet below the surface.

All the above listed section marks and the Fort Yuma Indian School reservation boundary should be established with certainty by the Bureau of Land Management before the Points can be established at the described positions as outlined by the Colorado River Boundary Commission, reference; file W.O. 1528.69.

Approximately 1/2 mile of tape traverse over rough broken terrain is necessary between *Point No. 27* and *Point No. 31*. Due to the ground conditions, the most suitable tape for measurements will be the standardized 200-foot steel tape. A steel tower erected at *Point No. 29* is recommended to permit measurement into *Point No. 30*.

A total of 7 stations require steel towers; 12 stations require wooden towers ranging in height from 8 to 25 feet.

### TRIANGULATION SURVEYS

#### INSTRUCTIONS

Those parts of the instructions for the triangulation surveys, which deal with the technical aspects, dated December 10, 1963, and issued to Mr. L. Gilbert Burdine of the Coast and Geodetic Survey follow:

- 1. General.—As soon as is practicable, you will bring your work on Project 41024 in the vicinity of Ontario, Calif., to an orderly close and transfer your party to the vicinity of the Nevada, Arizona, and California boundaries where you will make a survey in accordance with these instructions. The purpose of the survey is to determine the positions of certain fixed points along the Colorado River where the river forms the boundary between Arizona and California. The total project for the location of the boundary will include both geodetic and photogrammetric surveys. A photogrammetrist from the Photogrammetry Division will be assigned to your party to select subpoints and identify them on aerial photographs. Supplemental instructions for this phase of the work will be forwarded separately. The reconnaissance for this project was made by Mr. G. C. Randall, Chief of Party 611 in the fall of 1961. Project sketches and descriptions of stations will be furnished you under separate cover. Single triangles and Tellurometer traverse should be utilized to the extent practicable. The national network stations nearest the required points should be used; however, the survey should be executed so that a minimum number of old stations will be occupied. You will determine the positions of all specified points if practicable. Some of the special techniques that will be necessary are indicated in Paragraph 2-Description Differences-below. Ties will be made to existing stations of other organizations such as U.S. Geological Survey, Corps of Engineers, etc.
- 2. Description Differences .- After the reconnaissance was accomplished by Mr. Randall, the descriptions of some of the so-called fixed points were revised to some extent. The official descriptions of Points Nos. 1 through 34 are those appearing in the pamphlet "Interstate Compact Defining the Boundary Between the States of Arizona and California," copies of which will be furnished you. Point No. 32 in the Compact does not appear in Mr. Randall's reconnaissance. Point No. 33 in the Compact is Point No. 32 in the reconnaissance. Point No. 34 in the Compact is *Point No. 33* in the reconnaissance. The descriptions of *Points Nos.* 15, 19, 21, 22, 28, 29, 30, and 31 as they appear in the Compact differ from those in the reconnaissance, although some may be actually near the same point. Points Nos. 21 and 22, as described in the Compact, appear to be 1/2 mile east from those described in the reconnaissance. The descriptions in the Compact shall govern in all cases.
- 3. Additional Reconnaissance.—You should contact Mr. Wayne Forrest, Chief Engineer, Bureau of Land Management, Phoenix, Ariz., regarding Points Nos. 20 through 31. Most of these points are referred to section or township

corners, some of which may be lost or have been replaced by a recent survey of the Bureau of Land Management. If any of these points have been lost and have not been replaced, then the triangulation station called for in the reconnaissance should be physically close to the proposed section corner when it is established. In these cases it will be necessary to make a connection at a later date.

You shall plan the necessary reconnaissance required to establish eight additional triangulation stations needed by the Photogrammetry Division to control aerotriangulation. Approximate positions of these eight stations have been indicated on copies of Army Map Service (AMS) 1:250,000 scale maps. Select the most practicable site within the limits of each individual area as marked on contact prints of aerial photographs. Copies of the AMS maps and a set of contact prints will be furnished by the Photogrammetry Division. Mr. William M. Reynolds of that Division will photoidentify horizontal control required for aerotriangulation. Consult him as necessary to obtain his advice on the most advantageous site for each station.

4. Special Requirements,—Point No. 1 must be established by actual surveys from Boundary Posts Nos. 141 and 142 of the California-Nevada oblique boundary. A careful recovery should be made of both of these boundary monuments which should include check measurements and angles to the reference marks and a check Tellurometer distance between the monuments. A reconnaissance should be made providing for a Tellurometer traverse survey extending southeasterly from Boundary Monument 142 in an azimuth 180° from Boundary Monument 141 (314°27'27".6). This traverse should be run in as straight a line as possible until it intersects the centerline of the channel of the Colorado River, as constructed by the Bureau of Reclamation. The geographic positions of the points where this line crosses each side of the channel shall be determined so that the intersection with the center can be com-This traverse should be connected to triangulation station Soto. If for some reason this traverse cannot be run as a straight line along the designated azimuth, it will be necessary to determine where such a line crosses the channel by computation from a random traverse line. Also, any points along this traverse, including Boundary Monument 142, should be connected directly to Soto by distance and direction when possible. .

There are about 11 points which are described as being at the center of some structure, such as a bridge or a dam across the Colorado River. The reconnaissance should be followed as closely as possible. In most cases the triangulation station is not at the center of the structure and

a short traverse will be necessary to connect the center of the structure to the triangulation station. In all cases some sort of mark should be established at the center of the structure. Preferably this should be a triangulation disk set in concrete, if possible, and stamped "Point No. ." If the mark must be made on a steel member of the structure, this can be done by punched marks set in some pattern such as three marks forming an equilateral triangle about 1 or 2 inches on the side and a larger mark indicating the center of the triangle. The center of the structure should be determined by actual taping, although a high degree of accuracy is not required. The use of a 300-foot tape for this purpose is permissible. Your records should indicate clearly what was done and the kind of a check employed. When the triangulation station and the center point of the structure are identical, which appears to be the case of *Point No. 12*, the station name shall be "Point No. ." Those points which are defined as being in the center of the river, with the exception of Point No. 1. will be determined by a photogrammetric proc-Your responsibility in regard to these points is merely to occupy the triangulation station nearby called for in the reconnaissance. Point No. 11A in the reconnaissance should be omitted, since it does not appear in the Compact.

Point No. 17 which is near station Mittry in the reconnaissance might involve an unusual situation. It is understood that this point has been pricked on a photograph at a point acceptable to both States. However, to assure proper location of Point No. 17 in case the photographic point is not accepted, it will be necessary to determine the azimuths of the longitudinal axes of the Imperial Dam and the Laguna Dam at Points Nos. 16 and 18. With these azimuths and the geographic positions of Points Nos. 16 and 18 known, the position of Point No. 17 can be computed and determined by offset from station Mittry.

Point No. 34 (No. 33 in the reconnaissance) is the intersection of the centerline of the Colorado River and the International Boundary between California and Mexico. Near this point is triangulation station "BLM Sections 35 and 22" (Sections 15 and 22 on the reconnaissance sketch). Boundary Monument No. 206 is near this triangulation station and visible from it. It should be connected directly to the triangulation station, probably by a direction and Tellurometer distance. It, will also be necessary to photoidentify this boundary monument, or the triangulation station, or some point in the immediate vicinity. In any case, the geographic position of any point that is photoidentified must Parallel March be determined.

Some sort of check measurement shall be

made to all points determined by a spur traverse which might consist of a single line. This can be done by another set of measurements taken from a point offset from the triangulation station. Sufficient computations must be made to determine the validity of the check.

If either or both *Boundary Monuments 141* and 142, to be used in determining *Point No. 1*, cannot be recovered, or any other problems arise, feel free to contact this office for advice.

- 5. Specifications.—The horizontal-control stations will conform to specifications for Second-Order, Class II Triangulation or Second-Order Traverse.
- 6. Liaison.—Your contact is Mr. A. L. Hertz, Colorado River Boundary Commission, State of California, 302 State Building, Los Angeles 12, Calif.
- 7. Vertical Angles.—You will observe reciprocal vertical angles on all lines on this project. You will also observe the necessary ties to bench marks.

#### SURVEY REPORT

- 1. Authority.—Instructions dated December 11, 1963, signed James C. Tison, Jr., for H. Arnold Karo, Director.
- 2. Dates.—Work on the project was initiated January 10, 1964, and continued through March 17, 1964. The processing of field records and computations was completed and mailed April 2, 1964.
- 3. Purpose and Scope.—The purpose of this survey was to fix, by reference to existing triangulation stations in the national network, the location of the boundary line between California and Arizona on the Colorado River from the point where the oblique boundary between California and Nevada intersects the 35th degree of north latitude, said point being common to the boundaries of the States of Arizona, California, and Nevada, to a point on the International Boundary which is common to the boundaries of California-Arizona and the United Mexican States which are in accordance with 34 described points on the boundary as selected by Authorities of the States of Arizona, California—Colorado River Boundary Commission.
- 4. Location.—The area is within the latitudes of 32° 40' and 35° 05'; longitudes 114° 05' and 114° 45'.

The area includes Needles, Blythe, and Winterhaven, Calif., and Topock, Parker, and Yuma, Ariz.

Connections were made to existing control stations on both the California and Arizona sides of the boundary.

5. Party Organization.— Total personnel including the chief of party numbered 21 of which two were photogrammetrists. Employees of sufficient experience were available to permit the use of

multiple observing parties when this was desirable for efficient operation.

- 6. Weather Conditions.—Climate and weather conditions were ideal during the entire period except for one day when the wind caused the partial loss of one building schedule where steel towers were being erected.
- 7. Transportation.—Transportation for this project consisted entirely of Coast and Geodetic Survey trucks, the majority of which were transferred along with personnel from Field Party 604. The original vehicles on the party were, for the most part, old and with many miles. Seven of these trucks were sold to the highest bidder at the completion of the job.

The terrain was such that 4-wheel drive vehicles were necessary to reach many of the stations and several packs ranging up to two and one-half hours were necessary to connect to old stations. The majority of these packs were involved in the location of the eight additional stations required for photogrammetric control.

The drives to the extreme north and southends of the project were long because the entire project was worked from the Blythe area. The drives could have been shortened by establishing a base of operations at Needles, Blythe, and Yuma, however, this was deemed impractical due to the small amount of work accessible to the individual locations.

- 8. Equipment.—Equipment included 22 trucks, ranging from one half-ton to one and one half-ton capacity. Many of these were old and seven were sold after completion of the project. All types of geodetic instruments were available to the party including several first-order theodolites and vertical collimators, base-measuring equipment, and electronic distance-measuring devices.
- 9. Method, Procedures, and Field Work.— Standard methods and procedures as outlined in Coast and Geodetic Survey Special Publication No. 247, Manual of Geodetic Triangulation, were used throughout the project.

There were a number of unusual situations encountered that required special techniques to fulfill the special requirements set forth in the instructions (fig. 6).

There were a few changes from the reconnaissance. These changes were due, largely, to the change in the descriptions of some of the fixed points after the reconnaissance was completed by Mr. Randall and Mr. Alford.

Many of the fixed points, marked by the U.S. Bureau of Land Management, where corners were involved, were occupied directly after the pipe marks established by them had been reinforced with concrete and referenced with two good reference marks. In these cases many of the named stations called for by the reconnaissance were eliminated.

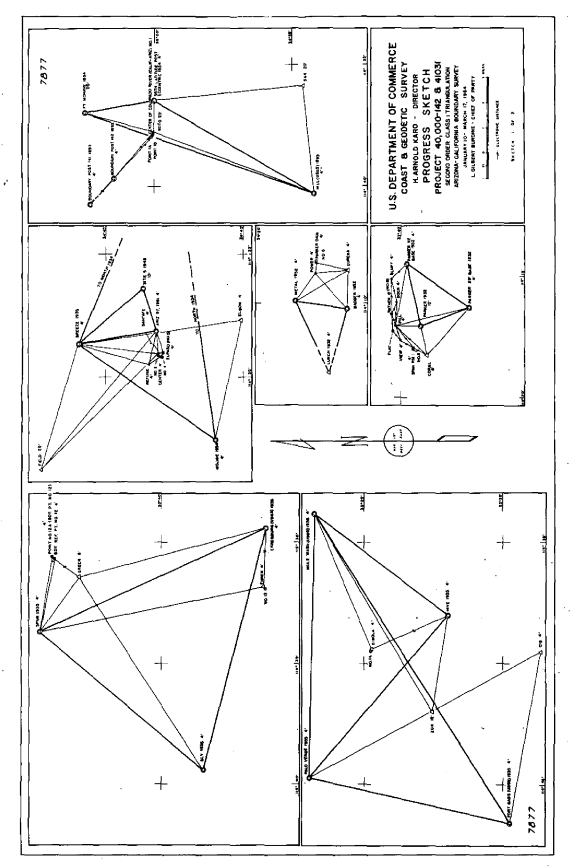
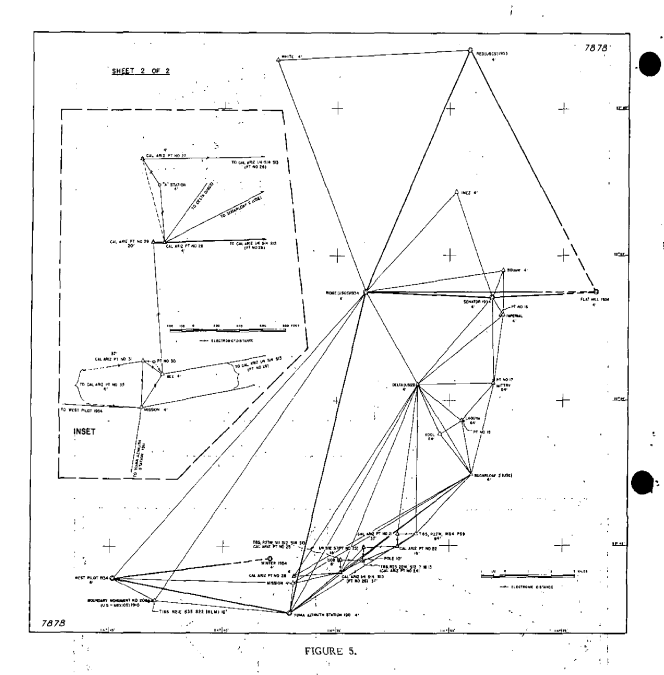


FIGURE 4.

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In selecting sites for the eight additional stations required for photo control, several additional old stations most of which were packs had to be recovered and occupied. In fact, only seven additional stations were added, since a suitable location for an eighth station could not be found. This was called to the attention of the proper authorities, who authorized the elimination of that station.

Point No. 1, the intersection of the boundary line common to California and Nevada and the centerline of the channel of the Colorado River as constructed by the U.S. Bureau of Reclamation-this point being common to the boundaries of Arizona, California, and Nevada where the 35th degree of north latitude intersects the centerline

In selecting sites for the eight additional sta- of the channel-was established by actual surveys one required for photocontrol, several additional from *Boundary Posts Nos. 141* and *142* of the distance stations most of which were packs had to be California-Nevada oblique boundary.

A careful recovery was made of both monuments: this recovery included check measurements and angles to the reference marks and a check Electrotape distance between the monuments. An Electrotape traverse was made extending southeasterly from Boundary Monument 142, in an azimuth of 180 degrees from Boundary Monument 141, to triangulation station Point 1A situated on the west levee of the river approximately 100 feet back from the west bank of the channel—thence diagonally across the river, on the same azimuth, to triangulation station Point 1B.

situated approximately 100 feet east of the east bank of the channel and at a point approximately 15 feet southwest of control station Soto. Temporary points were lined in, on the same azimuth, between Point 1A and Point 1B on both sides of the river at the edge of the rock fill which determines the limits of the channel as constructed by the U.S. Bureau of Reclamation. The distances from Points 1A and 1B to these points were used in determining the center of the channel (Point No. 1) for which a position was computed.

Large discrepancies in the check angles at Breeze 1934 and Ariz 97 1961 involving Site 5 1948 were noted and investigated. During this time, Site 5 1948 was occupied to determine if there had been any local displacement relative to the station and reference marks. Also, since it was convenient and would constitute little or no additional expense, the angle Ariz 97 1961 to Breeze 1934 was measured and all data forwarded to the office for evaluation. The evaluation indicated the trouble was at Ariz 97 1961 and that either the station, reference marks, and the area in general had moved approximately 4 inches northward, or that the station had been occupied and all lights had been shown from a point approximately 4 inches south of the present point.

There was some question in regard to the proper location of Point No. 12. In the reconnaissance it was given as at the center of the overflow section of the Palo Verde Diversion Dam; Mr. A. L. Hertz, Consulting Engineer with the Colorado River Boundary Commission, assured the reconnaissance party that the point was to be in the center of the concrete spillway of the diversion dam, while Mr. John Blakemore, District Engineer for the Palo Verde Irrigation District, was of the opinion that the boundary should fall at the center of the rock and earth-fill dam which is approximately 150 meters north northeast from the diversion dam. In the Interstate Compact it was given as at the center of the earth-fill section of the Palo Verde Diversion Dam; both points were monumented and positioned and the point at the center of the earth-fill section was designated Point No. 124

Mr. Peter R. Kiernan, Chief Engineer Imperial Irrigation District, All-American Canal Section River Division, and his assistant Mr. William D. Sears were contacted in regard to any existing data or positioned points relative to the azimuth of the longitudinal axis at both Imperial and Laguna Dams. Little pertinent information was obtained but existing publications indicate that the length of the Imperial Dam is 3,485 feet; this includes a 490-foot dike (approximate) at the Arizona end. The length of the spillway section is 1,197.5 feet and the height ranges from 31 feet at the bottom of the base slab to 181.0 feet at the crest. The overflow section is a hollow shell-known as a



FIGURE 6,—Observation tent at Triangulation Station Power, Lake Havasu in the background.

floating weir—and is subject to some movement depending on water level etc.; however, there was no indication of movement during observations. The movement is not considered a floating, bouncing movement in general terms, but perhaps some movement could be expected in changing from a high-water level to a low-water level, or vice versa.

During the observations for establishing Point No. 16 and the longitudinal axis of Imperial Dam, it was possible, through the cooperation of the Chief Engineer, to get the water level lowered to a point where there was no overflow and the rounded top surface of the weir remained dry. Although there were no monumented points to mark the longitudinal axis of the weir, there was a bolt or stud located about 2 feet in from either end of the weir and common to, if not on the crest of the weir. These bolt heads were center punched and used in determining Point No. 16 and the longitudinal axis from triangulation station Imperial located to the east on a portion of the non-overflow section of the dam.

Bolt A, located on the west end of the weir was occupied with a Wild T-3 theodolite, and a 300foot tape was used to establish Point No. 16 in line between Bolt A and Bolt B and equidistant from both ends of the weir. The angles were measured from station Imperial to Point No. 16 to Bolt B. Point No. 16 was occupied and angle Bolt A-Imperial was measured. The sides Imperial-Bolt A and Imperial-Point No. 16 were measured with an Electrotape, the side Bolt A to Point No. 16 was measured with a steel tape. Station Imperial was occupied measuring the angles Point No. 16, Bolt A, Senator 1934, and Squaw, the latter two being held to insure an azimuth without error. All angles and all sides were measured. The U.S. Bureau of Reclamation furnished a boat and operator during this operation.

The overflow section of the Laguna Dam is approximately 4.880 feet long. It is a fixed concrete slab approximately 66 feet wide from the crest to the downstream edge with a 12-to-1 slope. The establishment of a longitudinal axis of this dam required considerable time and effort as no one was in position to identify the ends of the weir, and since the ends were covered with dirt and gravel, yards of this had to be moved, by hand, in order to determine where the concrete slab joined bedrock. Water was flowing over large portions of the section, which caused a layer of slick moss to form; also a heavy, tough, jointed-type reed was growing from cracks in the slab; the moss and reeds had to be cleared before observations could be made. The U.S. Bureau of Reclamation was very cooperative during this operation even to the extent of furnishing a bulldozer and operator in an attempt to help clear the reeds.

When the ends of the weir were found, bolts were established several feet back from either end and designated Bolt A and Bolt B on the west and east ends, respectively. Triangulation station *Laguna* was located near the center of the weir.

The bolts were center punched and Bolt B was occupied and two points were marked on line between the bolts near the center of the weir. Bolt B and Bolt A were then occupied with Electrotapes and the distance measured. The Electrotape was then moved from Bolt A to station Laguna and the distance Bolt B—Laguna was measured. By simple computation, a temporary position for Point No. 18 was established. The Electrotape was moved from station Laguna to the temporary point and after some checking Point No. 18 was permanently monumented and the distance to Bolt B was measured. The side Laguna—Point No. 18 was measured with a steel tape.

Bolt B was occupied and angles Bolt A, Point No. 18, and Laguna were measured. Point No. 18 was occupied and the angle Laguna—Bolt B was measured. Laguna was occupied and angles Bolt B, Point No. 18, Delta (USGS) and Sugarloaf 2 (USE) were measured. The latter two stations were held to insure a proper azimuth. This operation provided, as on Imperial Dam, the measurement of all angles and all sides.

The establishment of the longitudinal azimuths for both the Imperial Dam overflow section and the Laguna Dam overflow section was required to determine *Point No. 17*, which was defined as the intersection of the normals to the longitudinal axes of the two dams, through *Points Nos. 16* and *18*. The intersection of these normals fell approximately 42 meters north of control station *Mittry*.

Points Nos. 27, 28, 29, 30, 31, and 33 were, for the most part, changed by the Interstate Compact from that of the reconnaissance and caused additional reconnaissance, higher signals, broken traverse, and other minor problems. Point No. 27 was located by azimuth and Electrotape distance from the well-established Point No. 26. A broken Electrotape traverse was necessary to determine distance and direction to Point No. 28, with an inverse computation to verify same.

Point No. 28 was well located by triangulation as well as being in the traverse.

Point No. 29 was at the base of a 14-foot masonry wall across the road from Point No. 28. A 20-foot signal of a Rube Goldberg nature was required, as it had to be tied to the wall with only two legs extending to the ground level. This signal was necessary also to see a new, additional station (Bee) to the south, as the Indian School and Hospital obstructed the line to Point No. 30 which was on the edge of a wood-constructed overpass and could not be occupied.

A *Point No. 30* reference mark was established by the U.S. Bureau of Land Management and occupied with direction and distance measured to *Point No. 30* which was marked by a heavy spike. It was properly positioned with the necessary checks for verification of azimuth and distance.

*Point No. 31* was in a low spot and required a 37-foot steel tower to clear the lines.

Point No. 33 was located by intersection from station *Mission* and *Point No. 31* with all sides measured.

The entire area from *Point No. 27* to *Point No. 31* was revised and modified from the original reconnaissance. Most of the necessary changes were cleared with the computing section in Washington.

### BOUNDARY POINTS DETERMINED GEODETICALLY

As called for in the pamphlet Interstate Compact Defining the Boundary Between the States of Arizona and California, 34 of the boundary points were determined essentially by geodetic methods. Of these 34 points, 12 are on existing structures over the river and 9 are described as the center of the river at some definite intersection or at some specified distance along the river. The remaining 13 are on land, off the course of the present river, and with one exception, were marked by either the U.S. Bureau of Land Management or by its predecessor, the General Land Office. Point No. 17 was not marked as explained later.

The nine points defined as being at the center of the river were naturally not monumented, but identified on aerial photographs. However, in each case, a geodetic control station was established on one of the banks of the river near the boundary point and the position of the boundary point was determined photogrammetrically in relation to the nearby control station.

Of these 34 geodetically determined points 4 present unusual features which perhaps require some explanation and word of caution.

### Boundary Point No. 1

Point No. 1 of the boundary between Arizona and California has special significance since it also involves the State of Nevada. It seems appropriate, therefore, to give some detail regarding the historical determination of this point.

The Interstate Compact Defining the Boundary Between the States of Arizona and California, defines Point No. 1 as the intersection of the boundary line common to California and Nevada and the center line of the channel of the Colorado River as constructed by the U.S. Bureau of Rec-. lamation, said point being common to the boundaries of Arizona, California, and Nevada, where the 35 degree of north latitude intersects the center line of said channel. First it should be made clear that the "35 degree of north latitude" refers to the astronomic parallel, not the geodetic. The authority for this statement appears in the Report of the Superintendent of the U.S. Coast and Geodetic Survey for 1900, Appendix No. 3, page 287. The Superintendent, in a letter to Prof. George Davidson, Assistant, Coast and Geodetic Survey, dated April 17, 1893, makes the following statement, "This boundary, as defined by Act of Congress, is a straight line joining two points. One of these points is astronomically defined, the other only partially so, it being dependent for its longitude on the location of the Colorado River." This reference is to the oblique boundary line between California and Nevada, the southeastern terminus of which is Point No. 1. It was necessary at that time to define the 35th parallel as astronomic, since there was no geodetic connection in that area to the triangulation existing in the United States at that time. The subsequent geodetic determination of this point on the North American Datum of 1927 indicates that the 35th astronomic parallel is approximately 650 feet north of the 35th geodetic parallel.

Actually, no astronomic latitude was observed at this point. The astronomic data available at the time of the 1893-99 survey of the oblique boundary included a latitude at Von Schmidt's 35° latitude post near the Colorado River (35° 00' 15".02), and another latitude about 10 nautical miles to the south at Needles (34° 50' 17".90). The difference between these astronomic latitudes is 0° 09' 57".12. The geodetic difference between these two points determined by triangulation at that time was 0° 10' 06".31. Thus, a change of 9".19 in the deflection of the vertical in the meridian, between the two points, was brought to light. Assuming that this change in the meridional deflection was uniform between Von Schmidt's 35° latitude post and

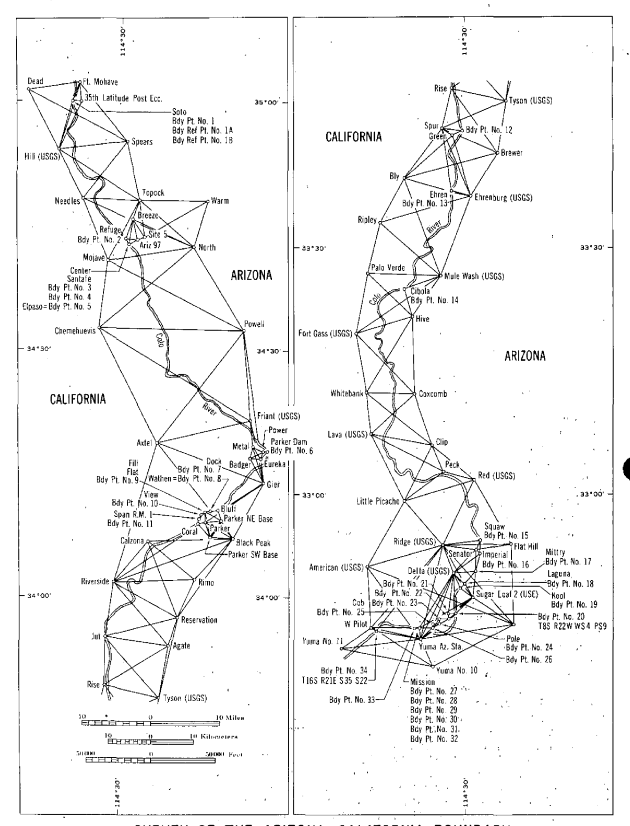
Needles (the only assumption we can make), we find that the rate is 0."92 per minute of latitude or per nautical mile. Now since the geodetic difference in latitude between these points exceeds the astronomic difference and since the 35th parallel is one-fourth nautical mile south of Von Schmidt's post, we can infer that the geodetic difference in latitude between Von Schmidt's post and the 35th astronomic parallel is 15."02 + 0."23 or 15."25, which is 470 meters. This information, then, permitted the determination of the 35th astronomic parallel.

The longitude of *Point No. 1* was defined physically as the midchannel of the Colorado River where it intersects the 35th astronomic parallel. Owing to the meanderings of the river, this point constantly changes. The point selected, however, was that midway between the more stable bluffs on each side as they existed at the time of the 1893-99 survey.

When field instructions were issued for the recent survey of the Arizona-California boundary. no information was available to the effect that the U.S. Bureau of Reclamation, in constructing the Colorado River channel, planned for Point No. 1. to fall in its center. At that time, the feeling was that a new position of Point No. 1 must be determined which would depend on some unknown vagaries of engineering requirements in constructing a new channel. Accordingly, the field instructions called for an actual extension of the oblique boundary between California and Nevada to where it intersects with the center of the newly constructed channel. This was in conformance with the definition of Point No. 1 in the Arizona-California Compact. In other words, the reference to the 35th degree parallel in the definition of this point was ignored since there was no assurance that the oblique boundary, the river channel, and the 35th parallel would meet at a single point and there can be but one point common to all three States.

Later it was learned that the channel was constructed to center on the point common to the three States and the recent survey bore this out. However, because of inevitable small errors in the channel construction and in extending the oblique boundary and also because of the acuteness of the angle with which the oblique boundary crosses the channel, the determination by the 1964 survey failed to check the original point exactly, but fell about 18 feet south and 3 feet east of it. All things considered, this constitutes a substantial check.

With no information contrary to the fact that the 1893-99 determination of *Point No. 1* had been agreed upon by all three States, there seemed to be no good reason why this determination should not still be valid. Thus, the Coast and Geodetic Survey has recommended that the 1893-99 determination of *Point No. 1* be accepted as official.



SURVEY OF THE ARIZONA-CALIFORNIA BOUNDARY

FIGURE 7.

The geodetic position of *Point No. 1*, on the North American Datum of 1927, is latitude 35° 00' 06".435; longitude 114° 37' 55".668.

#### Boundary Point No. 12

There was some question in regard to the definition of Point No. 12. During the reconnaissance survey by Mr. Randall, it was assumed to be at the center of the overflow section of the Palo Verde Diversion Dam. However, there was another opinion that this boundary point should be at the center of the earth-fill section of this dam. Actually both points were monumented and their positions determined. The monument at the center of the earth-fill section was stamped Point No. 12A and the one at the center of the overflow section was stamped *Point No. 12*. Inasmuch as the Interstate Compact defines the point as the center of the earth-fill section, the result is that boundary Point No. 12 actually was marked by a tablet stamped Point No. 12A. Boundary reference Point No. 12 is 146.794 meters (481.61 feet) distant from boundary Point No. 12 (stamped Point No. 12A) in geodetic azimuth 35° 59' 32."

### Boundary Point No. 17

Point No. 17 is defined as the intersection of the normal to the longitudinal axis of the Imperial Dam from Point No. 16 with the normal to the longitudinal axis of the Laguna Dam from Point No. 18. Triangulation station Mittry was set near this intersection and its position determined by the survey. The geodetic position of boundary Point No. 17 was computed from the data available and it was found to be 42.682 meters (140.03 feet) in geodetic azimuth 182° 41' 54".1 (from the south from triangulation station Mittry. This boundary point was not marked by the Coast and Geodetic Survey.

#### Boundary Point No. 34

In the Interstate Compact, *Point No. 34* is defined as the intersection of the center line of the Colorado River and the International Boundary Line between California and the United Mexican States. The question arises as to what constitutes the center line of the river since it changes by small amounts from day to day and, of course, by larger amounts over a long period.

A letter in this regard was written the International Boundary and Water Commission, United States and Mexico, at El Paso, Tex. The reply, dated January 7, 1965, indicates that the International Boundary changes with the channel. This leaves in doubt the validity of defining such a point by geodetic means. The position determined by the 1964 survey is the center line of the river as it appeared on an aerial photograph taken July 23,

1962. Any future deposition of this problem is, of course, out of the hands of the Coast and Geodetic Survey.

# STATISTICS ON ADJUSTMENT AND ACCURACY OF GEODETIC SURVEYS

The geodetic scheme for the 1964 boundary survey consisted mainly of triangulation. This was supplemented by some traverse surveys and connections to the triangulation in which the distances were measured by the Electrotape, an electronic microwave device. A total of 85 stations were established in the scheme in which 269 directions were observed and 46 distances were measured. Of the 85 stations, 34 were the geodetic points as defined in the Interstate Compact. Controlling this new geodetic scheme were 30 first- and second-order stations previously established by the Bureau. The 1964 geodetic survey was accomplished under the field specifications for Second-Order, Class II work.

A simultaneous least-squares adjustment was made using a total of 310 observation equations (269 direction and 41 length). The result of this adjustment indicates that all points were established well within the specified accuracy. Actually, Second-Order, Class I accuracy was achieved. The relative weight of the direction observations to the length observations was, in general, 1 to 0.36. There were a few instances where the length observations were given less weight due to the short length of the measured line. Statistics from the observations and the adjustment reflect the accuracy obtained. These are:

Average triangle closure, 1.18. Maximum triangle closure, 3.79.

Average correction to an observed direction, 0.86.

Maximum correction to an observed direction, 4".48.

Average correction to a distance measurement, 1:160,000.

Maximum correction to a distance measurement, 1:39,000.

# BOUNDARY POINTS DETERMINED PHOTOGRAMMETRICALLY

By far the larger number of boundary points were positioned photogrammetrically. These 215 points were selected and agreed upon by the two Boundary Commissions. These selections were made on ratio prints of the aerial photography at an approximate scale of 1:16,000, and were indicated by fine needle pricks on the photographs. All of these points are in the water with exception of a few that happen to fall on mud

flats or small islands in the river. It was not possible for the Boundary Commission representatives to prick these points closer than 15 or 20 feet of the exact center of the river due to limitations imposed by the scale of the ratio prints and visual acuity to judge the exact center of the river. The important thing is that these points were preselected and agreed upon by joint action of both Boundary Commissions. These points were thus official boundary points, and though they are not monumented, the position of each point has been determined on the North American Datum of 1927 defined by the geodetic triangulation in the area. Thus, these positions can be reproduced on the ground or even in the water, if the river should change its course appreciably, at some future

The Coast and Geodetic Survey photographed the area in 1963 from an altitude of about 20,000 feet (scale of photography 1:40,000). This photography was taken with Wild Aviogon cameras on panchromatic film. Ratio prints at an approximate scale of 1:16,000 were then furnished the Boundary Commissions for selection of the river points. The positions of these points were determined by precise analytic aerotriangulation methods.

The ground control for the analytic aerotriangulation was not premarked, but was identified on contact prints of the aerial photography. Identification was accomplished by standard procedures and two photo points were identified on opposite sides of the primary triangulation station. In all cases, the ground control points were connected to nearby geodetic triangulation or traverse stations.

The 215 photogrammetrically determined points selected and marked by the Boundary Commissions were transferred to glass diapositives of the aerial photographs. This was accomplished by making ratio film negatives of the prints showing the intermediate boundary points to the same scale as the diapositives. These negatives were then superimposed on the diapositives and the points transferred directly. After this transfer, these points were stereoscopically transferred to the overlapping photos by the use of the Wild PUG transfer device.

The plate coordinates of all pass points, boundary points, and ground control points were then measured with a Mann Comparator. The aerotriangulation, or bridge, of each strip (including relative orientation, connecting of models, and fitting of the strip to ground control) was accomplished by analytic methods employing electronic computers. The ten strips were adjusted to the ground control by a new procedure for simultaneous horizontal and vertical adjustment. Elevations taken from the best existing topographic maps were used to provide approximate leveling of the strips of photography to insure horizontal accuracy. At least six elevations were used in

each strip and additional elevations were included as vertical floaters. The topography had been contoured at an interval of 40 feet and it was felt that the elevation data used in the process was generally good within 20 feet and always within 50 feet. Such elevation errors will have no significant effect on the accuracy of the determination of horizontal positions.

A block adjustment was not applicable and consequently not applied. The ten strips do not represent a block in the true sense of the word since there are no common pass points except for small overlapping areas at the ends of the strips.

The probable error of the horizontal position of these 215 photogrammetrically determined points resulting from the precise aerotriangulation is judged to be about 3 feet. This is to say that the chances are even for and against the proposition that the determination of any one position is within 3 feet of its true position as related to the North American Datum of 1927 defined by the geodetic triangulation in that area. The maximum error, from error theory, cannot exceed 4 or 5 times the probable error. In this case the maximum error would be of the order of 12 or 15 feet. Such a maximum error, if it exists at all, would be very rare. This is, as previously pointed out, within the accuracy of pricking the boundary points on the ratio prints.

Anticipating arguments of some who may read this, it may be well to point out that error theory is concerned only with random errors, that it cannot so nicely dispense with the problems of systematic or bias errors. But it is the feeling of those who have been in this work that errors other than random cannot persist or accumulate enough to alter significantly the accuracy statements given. This is principally due to the abundance and quality of ground control available on this project.

#### PLANIMETRIC MAPPING

In the early stages of the negotiation between the Coast and Geodetic Survey and the Colorado River Boundary Commissions of Arizona and California, the thought was that an aerial photographic mosaic of the river boundary be compiled. However, because of the limitations in accuracy of a mosaic and the difficulty of placing any geographic or State grid lines on such a portrayal, the thinking shifted to the preparation of planimetric maps.

At a joint meeting of the Boundary Commissions, held on May 23, 1964, a resolution was adopted providing that the Coast and Geodetic Survey be requested to prepare a series of planimetric maps of the river. The work would be performed under a service agreement between the Coast and Geodetic Survey and the States of Arizona and California. This agreement was additional to and

separate from that which provided for the determination of the positions of some 250 points along the boundary.

The Coast and Geodetic Survey prepared the service agreement, which called for the preparation of planimetric maps, scale 1:18,000, depicting the Colorado River from the common corner of the States of Arizona, California, and Nevada to the Mexican border. Other provisions of the service agreement were that the boundary between the States would be delineated between the boundary points and that the maps would also include the location of boundary and ground control points within the compilation limits along the Colorado River. The maps would show all planimetric detail, including the river shoreline, main drainage, and the road network within 4,000 to 5,000 feet of the river. Also indicated would be the Arizona and California State coordinate systems. On completion of the work, a transparency and 100 copies of each planimetric map would be furnished independently to the States of Arizona and California. The cost of this work would be shared equally between the two States. This was agreed upon and the work got underway in November 1964.

Twenty-five maps, each at scale ratio of 1:18,-000, were compiled, engraved, and printed at the Washington, D.C., Office of the Coast and Geodetic Survey, see figure 8.

The manuscript maps were compiled by means of Wild B-8 stereoscopic plotting instruments. The aerotriangulation, or bridge, done for location of the 215 boundary points, mentioned earlier in this report, provided the control for the map compilation. The same diapositive plates used for the aerotriangulation were used for the map compilation.

All boundary points had previously been positioned by either field survey or by the aerotriangulation. The positions of the boundary points, and of the triangulation stations within the limits of the mapping, were plotted on the manuscript maps by means of a coordinatograph prior to the stereoscopic delineation of map details.

The river shoreline, drainage, roads, and other map details, exclusive of the boundary points, were compiled solely from an office interpretation of the photographs. Field inspection for the clarification of details on the photographs prior to map compilation had been limited to the areas immediately around control stations; that is, to the identification of control stations for the aerotriangulation, and provided very little information for interpretation of map details. No field edit of the maps was made after compilation. This procedure was discussed with representatives of the States and understood by them prior to signing the service agreement.

The compilation was completed in April 1965. The surveys were then scribed and printed. One

#### ARIZONA-CALIFORNIA BOUNDARY COMMISSION BOUNDARY MAPS

SCALE 1:18,000 1 inch = 1500 ft. photographs of July 1962 and September 1963

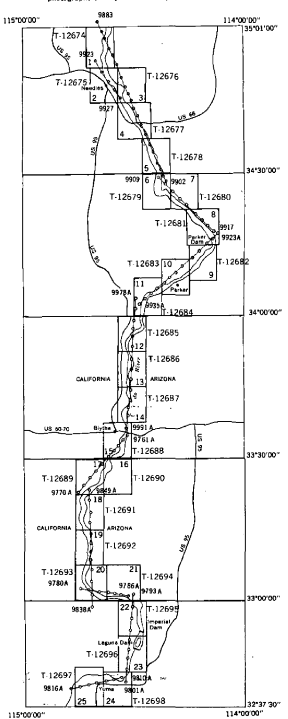


FIGURE 8.

negative, one cronaflex copy, and 100 ozalids of each map were supplied to the State of Arizona and to the State of California. A copy of the surveys will be registered in the Bureau Archives under numbers T-12674 through T-12698.

One set of negatives of the aerial photographs, and a set of prints from these negatives, showing the boundary points, were also furnished to each State. These negatives were made by photographing the set of ratio prints on which the Boundary Commissions had selected and marked the 215 boundary points that were positioned by aerotriangulation. The original set of ratio prints on which the Boundary Commissions marked these points is retained in the Archives of the Coast and Geodetic Survey.

#### DESCRIPTIONS AND POSITIONS OF BOUNDARY POINTS DETERMINED GEODETICALLY

On each of the following 46 pages is a detailed description of the boundary points determined

geodetically. Eleven of these boundary points fall in the river and are not monumented. These eleven points are referenced from monumented stations on the bank of the river nearby. Descriptions of these boundary reference points are also included. These immediately follow the boundary point which is referenced to it. Included for each of these points, besides the detailed description and on the same page, are the geographic positions and the State plane coordinates; the latter given for the appropriate zone in Arizona and California. Additionally, under each description of a boundary reference point is given the geodetic azimuth and distance to the boundary point itself.

Boundary Point No. 5 is identical to triangulation station El Paso.

Boundary Point No. 8 is identical to triangulation station Wathen.

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY WASHINGTON D.C.

### HORIZONTAL CONTROL DATA

by the Coest and Geodetic Survey

K

Porm 526 (11-8-55)

U.S. DEPARTMENT OF COMBANDS - COAST AND DROUGHT STRAIGH RECOVERY NOTE, TRIANGULATION STATION

NAME OF STATEM. BORY. PT. NO. 1, Center of Colorado River. Calif-Aris-Nev Errandument av. C.H. Sincleir Van. 1897. Save: Arizona-California-Nevada Recorazo av. L.G. Burdine. Yang 1964. Court: Mohave-San. Bernardino-Clark

Detailed statement as to the States of the original description, including marks found, stampings, changes made, and other pertinent factor

Boundary Pt. No. 1 is at the intersection of the 35th satronomic parallel and the centerline of the channel of the Coloredo River. This point was determined in the 1893-99 survey of the California. Nevada boundary and is common to the boundaries of Arizona, California, and Nevada.

Geodetic azimuth and distance from reference stations to HDRY, PT. No. 1:

EDRY, REF. PT. NO. 1B

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BURY PT NO 1 CENTER OF COLORADO RIVER ARIZ-CALIF-NEV

YEAR: 1893, 1964 STATE: ARIZ-CALIF-NEVADA

THIRD -ORDER

SOURCE: 6-10055,6-13386

LOCALITY: CALIFORNIA-NEVADA BOUNDARY

FIELD SKETCH: ARIZ 52-1

| METERS                                    |                        | O (OR A WGLE | + 00 30 22<br>+ 01 55 11<br>+ 00 32 44    |
|---|------------------------|--------------|---|
| ELEVATION:                                | m!}                    | ٨            | 1,457,113,99<br>563,423,29<br>92,987,90   |
| .43500<br>.66800                          | STATE COORDINATES (FM) | ×            | 235, 814.61<br>3,008,425.11<br>784,863.01 |
| 35 00 06.43500<br>114 37 55.66800         |                        | 3000         | 0203<br>0405<br>2701                      |
| GEODETIC LATITUTE:<br>GEODETIC LONGITUDE: |                        | STATE & ZONE | ARIZ. W.<br>CALIF. V<br>NEV. E.           |

| TO STATION OR OBJECT | GEODETIC AZIMUTH<br>(Firm merb) | PLANE AZIMUTH<br>(Fray Lovib) |    |
|----------------------|---------------------------------|-------------------------------|----|
|                      |                                 |                               |    |
|                      |                                 |                               |    |
|                      |                                 |                               |    |
|                      |                                 |                               | ٠. |
|                      |                                 |                               |    |
|                      |                                 |                               |    |
|                      | •                               |                               |    |

24' ·

. <u>.</u> .

## HORIZONTAL CONTROL DATA

FORM 525

U.S. OEPA.THENT OF COMMERCE. COAST AND SECONTIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

COUNTY: San Bernardine STATE: California ~ NAME OF STATION: BORY. REP. PT. NO. 1A CHIEF OF PARTY: L.G. Burding

HEIGHT OF TELEBCOPE STATION MARK 1, 61 METERS, REIGHT OF LIGHT ABOVE STATION MARK.
PREPARESTATION MARK.
PREPARESTA 51 40 23" 167 20 46" DescRIBED BY: D.R. Tomlinson-0 27 52.8 DIRECTIONS 10.571, 10.556, 17.887, DISTANCE 448 363 BEARING , `, } YEAR: 1964 -R.M. 2 R.M. 1 to R.M. 2 BDHY, REF, PT. NO. 1B OBJECT HOTE. 44

Station is about 11 miles north of Needles, near the state boundaries of Arianoma, California and Nevda, and on the west bank of the Colorado River. This station was established to determine fixed point number one.

To reach the station from the intersection of Front and H Streets at the northwest corner of the city hall in Needles, go northwest on U. S. Highmay 66 for 2.25 miles to a fork. Take the right fork, River End and go 4.75 miles to a fork.

Take the right fork, pewed road and go north for 1.65 miles to a crossroad. Turn left, on granded road and go seaterly for 1.05 miles to a 1-road. Turn left, on a granded road and go northerly along the west bank of the river for 3.55 miles to a station marke are standard disks, stamped POINT NO 1 A 1954. The surface disk is set in the top of a round concrete post projecting 8 inches; It is 61 feet northwest of the sign, 16 feet west of the centerline of the road and 3.5 feet west of a witness post. The underground disk is set in an irregular mass of concrete 38 inches below the ground surface.

Appearance were man because the standard disk, stamped POINT NO 1 & NO 1 1964, set in the top of a round concrete pear projecting 6 inches. It is 54 feet west-northwest of the sign, 35 feet west of the centeriine of the road and about 2 feet lower than the station mark.

The top of a round concrete post projecting & inches. It is 37 feet west of the centerline of the road and about 2 feet lower than the station mark.

According to computations based on the position of BDRY. PT. NO. 1, Center of Colorado River, BDRY. REF. PT. NO. 14 is 10.0 feet southwest and perpendicular to the line joining BDRY. PT. NO. 1 and BOUNDARY POST 142 CALIF-NEV. 1893.

The geodetic azimuth and distance to BDRY. PT. NO. 1 are:

Distance feet 880.41 meters 268.348 313° 46' 06"2

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY REF PT NO 14

YEAR: 1964 STATE: CALIFORNIA-NEVADA

SECOND -ORDER

LOCALITY ARIZONA-CALIFORNIA ROUNDARY

SOURCE: 6-13386

FIELD BKETCH: ARIZ 52-1

| GEODETIC LATITUTE: 35 00 12-45882 GEODETIC LONGITUDE: 114 38 03-31001 | 35<br>114 | 8 g | 35 00 12,45882 KLEVATION: 11,9,7 WETERS 114,38 03,31001 L91 FEET | ž | 149•7<br>491 | METERS<br>FEET |
|---|-----------|-----|--|---|--------------|----------------|
|   |           |     |  |   |              |                |
|   |           |     | STATE COORDINATES (Pre)  |   |              |                |
|   |           |     |  |   |              |                |

|                                 |                      | STATE COORDINATES (PR.)                  | eet)                                    |  |
|---------------------------------|----------------------|--|---|--|
| STATE & 20NE                    | CODE                 | ×  | 4                                       | Ø (OR ∆ Ø) ANGLE                       |
| ARIZ. W.<br>Calif. V<br>Nev. E. | 0203<br>0405<br>2701 | 235,184,24<br>3,007,769,35<br>784,221,48 | 1,457,728,62<br>564,010,62<br>93,590,84 | - 00 30 26<br>+ 01 55 07<br>+ 00 32 40 |
|                                 |                      |  |   |  |

| REF PT NO 18 314 28 20.7 314 58 47 0203 314 28 20.7 315 35 41 0405 314 28 20.7 313 55 41 2701   |                                 |                         |   |  |  |
|---|---------------------------------|-------------------------|---|--|--|
| TO STATION OR OBJECT GEODETIC AZIMUTH PLANE AZIMUTH (Fore such)  REF PT NO 18 314 28 20.7 314 58 47  REF PT NO 18 314 28 20.7 312 33 14  REF PT NO 18 314 28 20.7 313 55 41 | <b>3</b> 000                    | 0203<br>0405<br>2701    |   |  |  |
| REF PT NO 18 REF PT NO 18   | PLANE AZIMUTH<br>(Free south)   | 58 47<br>33 14<br>55 41 | - |  |  |
| # # #<br># # # #  | GEODETIC AZIMUTH<br>(Fram parb) | 288.2                   | • |  |  |
| 1222  | TO STATION OR OBJECT            | ON NO.                  | • |  |  |

mensured clockwise, referred to initial station Refers to notes in magnets of crimagalarion and mace publications of triangulation. (Direction: To nearest meter only, when no trigonometric leveling in being done.

18

Oscolas-oc sylvi-pace.

# HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FORM \$25 (8-18-88)

U.S. DEPARTMENT OF COMMERCE COAST AND SECORTIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

DESCRIBED BY: D.R. Toulinson COUNTY: Mohave STATE: Artzona YEAR: 1964 BDRY, REF. PT. NO. 13 CHIEF OF PARTY: L.G. Burdine NAME OF STATION:

| MOTE. | REIGHT OF TRLESCOPE ABOVE STATION MARK 1.35 METERS, I MEIGHT OF LIGHT ABOVE STATION MARK | аттон манк 1.35 метт             | ERS,† ME        | BONT OF LIGHT   | ABOVE STATIC  | N MARK METERS.   |
|-------|--|----------------------------------|-----------------|---|---|--|
| 4     | 18 SURFACE-STATION MARK, UNDERGROUND-STATION MARK  | DISTANCES AND DIRECTIONS TO AZIA | TOMS TO         | ES AND DERECTIONS TO AZIMUTH MARK,<br>OBJECTS WHICH CAN BE SEEN FROM TH | , REFERENCE MARKS AND PRO<br>HE CROUND AT THE STATION | MUTH MARK, REPERENCE MARKS AND PROMMENT.<br>EN PROM THE CROUND AT THE STATION  |
| e     |  |                                  |                 | MSTA  | HOE   | THOUSE OF THE PARTY OF THE PART |
|       |  | •                                |                 | PEET  | METERS  |  |
| 116   | BDRY, RSF. PT, NO. 1A<br>R.M. 1.<br>R.M. 2.<br>SOTO                                      | 41                               | NNE .<br>ESSE . | 95.56<br>61.59<br>14.97   | 29.126<br>18.772<br>4.563                             | 0 00 00.0*<br>62 54 43*<br>159 17 04*<br>74 08 44.7  |

The station is about 11 miles north of Needles, California, near the state boundaries of California, Newade and Arizona, and on the east bank of the Colorado River.

"This station was established to determine fixed point number onto the Colorado River.

To reach the station from the intersection of Front and H Street, ground to reach the station from the intersection of Front and H Street, ground the north state is state Fe Mailroad, for 0.15 mile to a T-road and a golf course on the north side to the intersection. Turn right and go easterly on paved road for 0.4 mile to a T-road.

To the intersection. Turn right and go easterly on paved road for 0.4 mile to a T-road. Turn right, south and follow along leves road for 1.0 mile to a T-road. Turn right on the right. The late and go northwest on paved road 1.0 mile to a road sord sign of MrMAM. PAUSI Mile on the right. Turn left and go west on a gravel road for 1.6 miles to a leves road for 1.4 miles to a road sord. Turn right and go north on the leves road for 1.8 miles to a side road on the leve road for 0.1 mile to a L-road on the eart river bank. Turn right and go north on the east bank river road for 0.1 mile to a turn-out and the extain on the right.

Station marks are tendard disk at samped POIMT NO 1 B 1964, The surface disk is set in the top of a road concrete post projecting 2 inches. It is 34 feet asst of the surm-out. The underground disk is set in mirregular mass of concrete 38 inches below the ground surface at in an irregular mass of concrete 38 inches below marks many 1 is a set in an irregular mass of concrete 38 inches below the ground surface at in an irregular mass of concrete 38 inches below marks many 1 is a set in an irregular mass of concrete 38 inches below marks many 1 is a set in an irregular mass of concrete 38 inches below the ground surface at in an irregular mass of concrete 38 inches and 10.0 miles an

Delow the ground surface.

As former mark 1 is a standard disk, stamped SOTO NO 1 1964, set in the top of a round concrete post projecting 6 inches. It is 84 feet east of the centerline of the road and about 4 feet lower than the station.

Beforence mark 2 is a standard disk, stamped SOTO NO 2 1964, set in the top of a round concrete post projecting 6 inches. It is 68 feet east of the centerline of the road and about 4 feet lower than the station.

A traverse connection was made to triangulation station SOTO. The distance being 4.565 meters or 14.97 feet, north.

The geodetic asimuth and distance to EMRY. PT. NO. 1 are:

Azlanth 135 09' 51:8

#### ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY REF PT NO 18

STATE: ARIZONA

YEAR: 1964

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SOURCE: G-13386

SECOND -ORDER

FIELD SKETCH: AR12 52-1

2.64T 1.90± ELEVATION: GEODETIC LATITUTE: 35 00 00-12984 GEODETIC LONGITUDE: 114 37 48-04945

FEET

|                                 |                      | STATE COORDINATES (FW)                   | 'ver)                                   |  |
|---------------------------------|----------------------|--|---|--|
| STATE & ZONE                    | 2000                 | ×  | ٨                                       | # (OR A Q) ANGLE                       |
| ARIZ. M.<br>Calip. V<br>Nev. E. | 0203<br>0405<br>2701 | 236,442,79<br>3,009,079,90<br>785,502,87 | 1,456,470,95<br>562,807,45<br>92,356,51 | - 00 30 17<br>+ 01 55 15<br>+ 00 32 49 |

| REF PT NO 1A 134 28 29.5 134 58 47 REF PT NO 1A 134 28 29.5 135 35 41 134 28 29.5 135 35 41 | CODE                             | 0203<br>0405<br>2701    | _ |  |  |
|---|----------------------------------|-------------------------|---|--|--|
| REF PT NO 1A REF PT NO 1A REF PT NO 1A  | PLANE AZIMUTH<br>(Fire south)    | 58 47<br>33 15<br>55 41 | • |  |  |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | GEODETIC AZIMUTH<br>(From sanis) | . 222                   | • |  |  |
| l   | TO STATION OR OBJECT             | DN 14<br>DN 14<br>DN 14 |   |  |  |

#### HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMENCE - COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION INTERSECTION STATION

NAME OF STATION: EDRY, PT. NO. 2 CALIF-ARIZ

Court: Mohave San Bernardino YEAR: 1964 STATE: Arizona California CHIEF OF PARTY: L.G. Burdine Description, including sketch of object:

Boundary Pt. No. 2 is located in the center of the channel of the Colorado River approximately one-half mile northerly from the A.T.&S.F. Railway Bridge at Topock.

EDRY, PT. NO. 2 1s 247.195 meters or 811.01 feet in azimuth 234° 09' 34"9 from triangulation station REFUGE.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BURY PT NO 2 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -ORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

sounce: 0-13386

FIELD SKETCH: #

METERS FEET **ELEVATION:** 34 43 28 68990 114 29 24 59080 GEODETIC LATITUTE: GEODETIC LONGITUDE:

|                    |              | STATE COORDINATES (Fat) | (100)                      |                        |
|--------------------|--------------|-------------------------|----------------------------|------------------------|
| STATE & ZONE       | 3000         | ×                       | ٨                          | 8 (OR A A) ANGLE       |
| ARIZ W.<br>CALIF V | 0203<br>0405 | 3,054,437.59            | 1,355,900.62<br>464,074.75 | - 0 25 18<br>+ 2 00 02 |

| CODE                             |  |  |       |    |   |  |
|----------------------------------|--|--|-------|----|---|--|
| PLANE AZIMUTH<br>(From south)    | •  |  |       | 12 |   |  |
| GEODETIC AZIMUTH<br>(From realb) | •  |  |       |    |   |  |
| TO STATION OR OBJECT             | This station was determined by photogrammetric methods and is referenced from triangulation station RETHOR (Aris, 52-1). |  | <br>* |    | : |  |

Comm-DC 34313

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927, DATUM

U.S. DEPARTMENT OF COMMERCE COAST AND SECOETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

CHIEF OF PARTY: L.G. Burgine NAME OF STATION: REFUGE

COUNTY: Lichave state: California DESCRIBED BY: D.J. Novak

YEAR: 1964

MEIGHT OF TELESCOPE ABOVE STATION WARK 1.7% METERS, HEIGHT OF LIGHT ABOVE STATION WARK METERS, OF APPROAINER OF ALMEST SAND PROMINER TO AZBURTANCE, STATE STATE OF ALMEST SAND PROMINER TO AZBURTANCE, STATION OF APPROAINER OF APPROAINER THE SAND PROMINER THE SAND PROMINER TO AZBURTANCE THE SAND PROMINER THE SAND PROMINER TO AZBURTANCE THE SAND PROMINER THE SAND PROM

0.45 0,7 DIRECTION: 888 3,528 14.505 23.017 BEARING NAN. OBJECT BRESZE 1934 R.M. 1 R.M. 2 120

The station is located about 10 miles southeast of Needles, about 1 mile northwest of Topoch and about 0.2 mile southwest of the Coloraca diver.

To reach the station from the post office in Topock, go west on 1.5. Highway 66 for 0.55 mile to a railroad underpass. Continue mortherly on Highway 66 for 0.4 mile

The station on the left.

The station can the Settlem disk stamped "iGDUE 1944", is comented in a drill hole in a boulder that is flush with the surface of the ground. It is 93 feet southwest of the center of U.5. Highway 66, 32 feet northwest of the southeast edge of a mass and 4 feet southeast of a metal witness post.

Machine is a standard disk stamped "R.IUGE NO 1 1964", is cemented in a drill hole in a boulour that projects 10 inches above ground surface. It is 135 feet southwest of the center of U.5. Highway 66, 45 feet northwest of the southeast edge of the wash, 44 feet west of the metal witness rost and about 4 feet higher in elevation

Reference mark 2, a standard disk stanced "MEFUGE NO 2 1964", is cemented in a drill hole in a boulder that projects 1 foot above ground surface. It is 112 feet southwest of the center of U.S. Highway 66, 73.5 feet northwest of the metal witness post and about 3 feet higher in elevation than the station.

No azimuth mark was established at this station. than the station.

This station was used to locate EDRY, PT, NO. 2 CALIF-ARIZ which is in the center of the channel of the Colorado River.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: REFUGE

STATE: CALIFORNIA

YEAR: 1964

SECOND -ORDER

FIELD SKETCH: ARIZ 52-I LOGALITY: ARTZONA-CALTFORNIA BOUNDARY

SOURCE G-13386

ELEVATION: 34 43 23.99286 GEODETIC LATITUTE: GEODETIC LONGITUDE:

|                      |      | STATE COORDINATES (Fat)    | (m)          |                                     |
|----------------------|------|----------------------------|--------------|-------------------------------------|
| STATE & ZONE         | 3000 | ×                          |              | $	heta$ (of $\Delta$ $lpha$ ) angle |
| ARÍZ. W.<br>Calif. V | 0203 | 276,926.45<br>3,053,797.17 | 1,355,430.62 | - 00 25 22<br>+ 01 59 58            |

| TO STATION OR OBJECT (Frameshill) |
|-----------------------------------|
|                                   |
| - ·                               |
|                                   |
|                                   |
|                                   |

USCOMM-DE 27171-P8\$ Rejects to notes un amals of transplation and state publications of triangulation. Efrection-units measured electronic referred to initial station. To nearest meter only, when no transporter it leveling is being done.

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

HORIZONTAL CONTROL DATA

U.S. DEPARTMENT OF COMMERCE - COAST AND GEOGRIC SUBVEY

Porm \$250 (11-8-65)

YEAR, 1964 STATE; California Arizona NAME OF STATION: BDRY. PT. NO. 3 CALIF-ARIZ CHIEF OF PARTY: L. G. Burdine

County, San Bernardino Nohave

Description, including shorth of object:

The station is the determined center of the railroad bridge at Topock, Arizona.

The center of the bridge was determined with a 300 ft. tape and marked with a 3 X 6 inch it center of the bridge was determined with a 5 X 6 inch whose of tables are accessed to an 5 by 8 inch wood timber. The station is a punch hole, surrounded by a chiseled triangle, stamped POINT NO 3 1964.

A traverse connection was made to trianglation station SANIAFE. The distance being The Geological acceptance being The Geological acceptance in The geodetic azimuth from station SANIAFE to EDRY PT. NO. 3 is 89° 40° 10°6.

NAME OF STATION: BORY PT NO 3 AR 12-CALIF

ADJUSTED HORIZONTAL CONTROL DATA

LOGALITY: ARIZONA-CALIFORNIA BOUNDARY STATE: ARIZONA-CALIFORNIA YEAR: 1964

FIELD SKETCH: ARIZ 52-1

SECOND -ORDER

SOURCE

NO CHECK ON THIS POSITION

METERS FEET # (OR A OF ANGLE - 00 25 12 + 02 00 08 162.8 534 ELEVATION 1,353,536.62 STATE COORDINATES (FNI) 278,353,66 34 43 05.36265 114 29 15.20339 0203 CODE GEODETIC LONGITUDE: GEODETIC LATITUTE: STATE & ZONE ARIZ. W. CALIF. V

CODE PLANE AZIMUTH 270 05 27 267 40 07 GEODETIC AZIMUTH (From searb) 269 40 14.5 Position determined by traverse from station SANTAFE. TO STATION OR OBJECT SANTAFE

COMM-DC 34313

Described by D. R. T.

HORIZONTAL CONTROL DATA

:

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEOUFTIC SURVEY

DESCRIPTION OF TRIADCRAZAROCHER STATION NAME OF STATION: BURY, PT. NO. 4 CALLF-ARIZ

Artzona YEAR: 1964 STATE:California CHIEF OF PARTY: L. G. Burdine

Mohave County San Bernadino

The station is 1/4 mile west of Topock, Arizona on the concrete center support of the U.S. Highway 66 bridge over the Colorado River. It is Point No. 4 of the interstate compact defining the boundary between the states of Arizona and Galifor-

The mark is a standard triangulation disk stumped POINT NO 4 cemented in a drill hole in the concrete of the center pier. It is makingay between the sest and west edges of the pier and under the center of the roadway overhead. This is not the exact center of the steelwork of the bridge because the steel is not centered on the concrete pier. nta.

A traverse connection was made through an eccentric point to triangulation station CENTER which is on the northeast corner of the center pier. The distance is The Geodetic azimuth from station CENTER to BDRY, Pr. NO. 4 is 349° 10' 28".

Described by C. M. Call

Com-DC 34313

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 4 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -OPDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: AR [ 2 52-[

| GEODETIC LATITUTE:<br>GEODETIC LONGITUDE: | 34 42 59.74271<br>114 29 12.52097 | 74271<br>52097             | ELEVATION:                 | METERS                   |
|---|-----------------------------------|----------------------------|----------------------------|--------------------------|
|   |                                   | STATE COORDINATES (fm)     | (iii)                      |                          |
| STATE & ZONE                              | CODE                              | ×                          | ٨                          | (OR A C) ANGLE           |
| ARIZ. W.<br>CALIF. V                      | 0203                              | 278,573,42<br>3,055,546.68 | 1,352,966.84<br>461,185.46 | - 00 22 11<br>- 02 00 06 |

|                                 |   |  | <br> |
|---------------------------------|---|--|------|
| COBE                            |   |  |      |
| (gire way) Hinnize Breta        |   |  |      |
| GEODETIC AZIMUTH<br>(Fran park) | •   |  |      |
| TO STATION OR OBJECT            | Position determined by traverse from station CENTER and checked by additional observations. |  |      |

### HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FORM 325

U.S. DEPARTMENT OF COMMENCE COAST AND SEOPETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

San Bernardino pescalego ev. J.E.F. COUNTY MODRIE NAME OF STATION: ELPASOW-BORY, PT. STATE: Arizona NC. 5 CALIF-ARIZ CALIFORNIA VEAR: 1964

ALTONY OF FELBECOPE AROVE STATION MARK), 444 METERS, NEGOTO CE LIGHT MODEC STATION MARK.

BUTTERS, STATION MARK.

DISTANCES AND PROMINENT

OFFICEROUNDSTATION MARK.

DISTANCES AND PROMINENT

OFFICEROUNDSTATION MARK. 0 00 00.0 OFRECTION! BEARING OBJECT ARIZ 97 CENTER NOTE

The station is near the center of a steel bridge which supports the pacon Natural Gas Company and the Pacific Gas and Electric Company and the Pacific Gas and Electric Company.

In the station from the post office in Topock, Arizona, go are and the station from the post office in Topock, Arizona, go are now.

You as after boad sharp left, just before recenting the Santa Fe Railroad Gard For O.2 mile to a side road for Constant the Santa Fe Railroad Eravel road for O.2 mile to a side road left. Turn left and go southerly on a gravel road for O.5 mile to a wire link gate. Pass through the gate and go southeasterly on the gravel road for O.2 mile to the southerst end of the steel bridge which supports two large gas pipes. Pass through a wire link gate and pack along carwalk to the center of the bridge and the station.

The station is marked by a center punch hole surrounded by a chasled triangle that is approximately 1 1/2 inches on a side. The mark is equal distance from both ends of the bridge and near the center of the carmalk. It is stamped ELFASC 1964.

Note: Reference marks or an azimuth mark were not set for this station.

Obtain keys to locked wire link gates at the compressor station on a hill about 3/4 mile west of Topock, Arisona.

This station is also POLET NO 5 of the interstate compact defining the boundary between the states of Arizona and California. Note:

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: ELPASO = BORY PT NO 5 AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY 98661-9

SOURCE

FIELD SKETCH: ARIZ 52-1

SECOND -ORDER

| GEODETIC LATITUTE:<br>GEODETIC LONGITUDE: | 34 42 54.70265<br>114 29 02.04375<br>state | .70265<br>.04375<br>state coordinates (Fil.) | ELEVATION:  | 155.4 meren<br>503 reet |
|---|--|--|-------------|-------------------------|
| 20000 4 32020                             | 3000                                       | ×  | <b>&gt;</b> | 8 (OR 3 a) ANGLE        |

95 520

80

1,352,450.93

3,056,438.56

0203

STATE & ZONE ARIZ. W. CALIF. V

| TO STATION OR OBJECT | GEODETIC AZIMUTH | PLANE AZIMUTH<br>(Frum marti) | CODE |
|----------------------|------------------|-------------------------------|------|
| AR1Z 97<br>AR1Z 97   | 251 47 34.9      | 252 12 40                     | 0203 |
|                      |                  |                               |      |
|                      | ,                |                               |      |
|                      | i                |                               |      |

USCOMM-DC 27171-PSS Physocian angle measured clackwise, referred to initial station. \*Refers to notes in gamuals of triangulation and state publications of triangulation. To gestess weret only, when no trianometric leveling is being done.

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEODETIC SURVEY

MINISTER STATION DESCRIPTION OF THE PROPERTY OF NAME OF STATION: BORY PT. NO. 6 CALLF-ARIZ

Courty: Tune San Bernardine VEAM: 1964 STATE: Arizona CHIEF OF PARTY: L. G. Burdine Description, including sketch of object:

The station is at the determined center, east and west, of the Parker Dam which lies across the Colorado Rivar 18 miles routh of Parker, Arizons.

The station is marked by a standard station mark disk, stamped POINT NO. 6 1954, cemented in a drill hole in the center of the comrete walk elong the north side of the top of the dam.

A traverse connection was made to triangulation station PARMER DAM, the distance being 20.46 meters or 67.74 feet.

The Ecodetic atlanth from station PARMER DAM to BDRY, PT. NO. 6 is 267° 14' 37".

Com-DC 34313 Described by .... La La Ga

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 6 AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND JABER

NO CHECK ON THIS POSITION

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

FIELD SKETCH: AR12 52-I

**ELEVATION:** GEODETIC LATITUTE: 34 17 47,92195 GEODETIC LONGITUDE: 114 08 18,43732

FEET

|                      |      | STATE COORDINATES (Feet)   | (ut)                       |                  |
|----------------------|------|----------------------------|----------------------------|------------------|
| STATE & ZONE         | CODE | ×                          | ۸                          | B (OF A A) ANGLE |
| ARIZ. W.<br>CALIF. V | 0203 | 382,675,39<br>3,166,031.79 | 1,199,554,50<br>312,312,11 | + 02 12 04       |

| TO STATION OR OBJECT  | GEODETIC AZIMUTH<br>(Fram (Arth) | PLANE AZIMUTH<br>(From serib) | CODE |
|---|----------------------------------|-------------------------------|------|
| Position determined by traverse<br>from station PARKER DAM. |                                  |                               |      |
|   | -                                |                               | _    |
|   |                                  |                               | •    |
|   |                                  |                               |      |
|   |                                  |                               |      |
|   |                                  |                               |      |

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEFARTMENT OF COMMERCE - COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION INTERSECTION STATION

NAME OF STATION: BDRY, PT. NO. 7 CALIF-ARIZ

COUNTY: Yuma San Bernardino YEAR: 1964 STATE: Arizona California Cour or PARTY: L.G. Burdine

Boundary Pt. No. 7 lies in the center of the Colorado River approximately 2,050 feet upstream from the earth fill of Head-gate Rock Dam. Description, including sketch of object:

EDRY, FT. NO. 7 is 162.154 meters or 532.00 feet in azimuth 141° 12' 32"9 from triangulation station DOCK.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 7 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND-ONDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY g-13386 SOUNCE

FIELD SKETCH:

\*

ELEVATION: 34 10 13.41020 114 16 05.32480 GEODETIC LONGITUDE: GEODETIC LATITUTE:

METERS

FEET

- 0 17 28 + 2 07 38 8 (OR & B) ANGLE 1,153,785.24 STATE COORDINATES (Fat) 343,270.87 0203 CODE STATE & ZONE ARIZ W. CALIF V

CODE PLANE AZIMUTH (Fram sant) GEODETIC AZIMUTH (Framewih) This station was determined by photogrammetric methods and is referenced from triang-lation station DOCK (\*Ariz. 52-I). TO STATION OR DBJECT

26

Comm-Dc 34313

•

HORIZONTAL CONTROL DATA

1

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

COART AND GRODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

HAME OF STATION: DOCK

DESCRIBED BY: B. R. Lewis соинту: Ушпа STATE: APIZODA

YEAR: 1964 CHIEF OF PARTY: L. G. Burdine

MOTE. HEIGHT OF TELESCOPE ABOVE STATION MARK 1 METERS, HEIGHT OF LIGHT ABOVE STATION WARK METERS.

Desc., Suppaces attion wark.

Desc., Suppaces of the station wark.

OBJECTS WHICH CAN BE SEEN FROM THE CROUND AT THE STATION

OBJECTS WHICH CAN BE SEEN FROM THE CROUND AT THE STATION 6.451 245 49 01 6.455 340 29 17 DIRECTIONS 21.16 / NSW WSW BEAMING 1 Desc.Reference Mark No. 1 Desc.Reference Mark No. 2 OBJECT FILL

The station is located about 2 miles northeast of Parker, 2 miles east of Earp, California, and on the southeast shore line of the Colorado River.

It is inside the fenced area of the Blue Water Marine Park on property of the Colorado River indian Reservation.

To reach the station from the intersection of California Avenue and Filver Side Road (Spur 95 and State Highmay 95) in Parier, so northeasterly on River Side Road (State Highmay 95) in Parier, so northeasterly on River Side Road (State Highmay 95) for 1.95 miles to the west entrance from Enve Gate, and Go northeasterly mile to the Judges Stand and the Station on the northeast for 0.05 mile to the Judges Stand and the Station mark is a standard disk emented in a drill hole, set flush with the concrete foundation and is stemped GOK 1964. It is S.e feet north of the north corner of the Judges Stand, 1.8 feet southwest of the northbeast edge and 1.8 feet southwest of the

foundation.

Reference mark No. 1 is a standard disk cemented in a drill hole, set flush with the concrete foundation and is stamped DOK NO 1964. It is 5.8 feet east of the east corner of the Judges Stand, 1 foot southwest of the professive of the professive flush of the professive flush of the flush of feundation.

Reference mark No. 2 is a standard disk cemented in a drill hole, set flush with the concrete foundation and is stanged DCH NO 2 1664. It is 3.8 feet west of the west corner of the Judges Stand, I foot southeast of the northwest edge and I foot northeast of the southwest edge of the foundation

No azimuth mark was set for this station.

This station was used to locate EDRY. PT. NO. 7 CALIR-ARIZ which is in the center of the Colorado River.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: DOCK

STATE: ARIZONA

YEAR: 1964

SECOND -ORDER

LOCALITY ARIZONA+CALIFORNIA BOUNDARY

sounce: G-13386

FIELD SKETCH: ARIZ 52-1

| GEODETIC LONGITUDES  | 34 10 09.30826<br>114 16 01.35839 | .35839                  |              | 366 FEET                 |
|----------------------|-----------------------------------|-------------------------|--------------|--------------------------|
|                      |                                   | STATE COORDINATES (Fur) | 0            |                          |
| STATE & ZONE         | CODE                              | ×                       | *            | 8 (OR A &) ANGLE         |
| ARIZ. W.<br>CALIF. V | 0203                              | 343,602.04              | 1,153,368.91 | - 00 17 25<br>+ 02 07 40 |
|                      |                                   |                         |              |                          |

| CODE                             | 0203                     |   |  |
|----------------------------------|--------------------------|---|--|
| PLANE AZIMUTH<br>(From touth)    | 94 46 33                 |   |  |
| GEODETIC AZIMUTH<br>(Fram savib) | 94 29 08.4<br>94 29 08.4 | • |  |
| TO STATION OR OBJECT             | FILL                     |   |  |

Wheretion angle measured clockwise, referred to taitist station Refers to notes in manuals of triangulation and state publications of triangulation.

To gravest meter only, when no expendence leveling is being done.

#### HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FOTH 525

U.S. DEPARTMENT OF COMMERCE COAST AND GRODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

San Bernardino oescemeso evid. D. Banka соинтктита state:Arizona-California veam:1964 NAME OF STATION: WATTEN = BORY, PT.
NO. 8 CALIF-ARIZ
CHIEF OF PARTY, L. G. BUZGING

37 58 58 METER METER SECOPE ABOVE STATION MARK \$3,20MTERS, I METER TO LIGHT AROUS STATION MARK.

BYTTAREST MARK, REFERENCE MARK AND PRECIPIONS TO AZUMITH MAKE, REFERENCE MARK AND PROUNDEST OF UNDERGROUNDS-TATION MARK.

OBJECTS WHICH CANNOT A FIRM THE STATION OF UNDERGROUNDS-TATION MARK. DIRECTIONS 955 16.377 18.489 25.994 DISTANCE 53,73 60,66 85,28 FEET BEARING SSW BLUFF R.M. 2 R.M. 2 R.W. 1 to R.M. 2 CESC SURFACE-STATION MARK, DODG UNDERGROUND-STATION MARK NO TE. 411 411

The station is fixed point No. 8 of the Arizona-California boundry.

It is located at the center of the sarth fill of the Headgate Rock Dam which is airline, about 2 miles north-northesst of Parker, Arizona.

To reach the station from the intersection of Riverside Drive and galfornia Avenue in Farker, go east on Riverside Drive for 0.9 mile to a lock and aign "DEAD END RAD". Take the left fork and go north on a gloved road from the caretakers residence which is the house to give an be obtained from the caretakers residence which is the house to give can be obtained from the caretakers residence which is the house to give the north of the gate.) Continue north on the paved road, crossing the cornere spillway, for 0.3 mile to the north end of the spillway. Turn right and go northests on a treak road for 0.3 mile to the cross file to the center of the fields at a broads a treak road for 0.3 mile to the north end of the spillway. Turn right and go northests on a reak road for 0.3 mile to the north end of the ground surface. It is 25 feet east of the center of the dam and 3.8 feet west of a controfte morument which is about 8 feet high and has the letters "WATHEN DAM USIS 1941 on the west side, CaliforMal on the north side and ARIZOMA on the south a standard disk, stamped WATHEN NO 1 1964, set in the top of a round concrete post, 10 inches in diameter and projects about 2 inches above the ground surface. It is 18 feet west of the center of the center of the concert.

Reference mark 2 is a standard disk, stamped WATHEN NO 2 1964, set in the top of a round concrete post, 10 inches in diameter and projects about 3 inches above the ground surface. It is 18 feet west of the center of the center of the dam and about the ground surface. It is 18 feet west of the center of the dam and about the ground surface. It is 18 feet west of the center of the dam and about the ground surface.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: WATHEN # BORY PT NO 8 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -ORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SOURCE: G-13386

FIELD SKETCH: ARIZ 52-1

METERS FEET 118.8 390 ELEVATIONS 34 10 20.19675 114 16 28.40019 GRODETIC LONGITUDE: GEODETIC LATITUTE:

| )                       | Y B (OR D A) ANGLE | 1,154,481,15 - 00 17 41<br>265,533,64 + 02 07 25 |
|-------------------------|--------------------|--|
| STATE COORDINATES (Fut) | ×                  | 341,335,53                                       |
|                         | 3000               | 0203   |
|                         | STATE & ZONE       | ARIZ. W. CALIF. V                                |

| CODE                          | 0203                       |             |     |  |  |
|-------------------------------|----------------------------|-------------|-----|--|--|
| PLANE AZIMUTH<br>(Firm routh) | 269 49 21<br>267 24 15     | <del></del> | a a |  |  |
| GEODETIC AZIMUTH (From numb)  | 269 31 40.0<br>269 31 40.0 |             |     |  |  |
| TO STATION OR OBJECT          | BLUFF<br>BLUFF             |             |     |  |  |

USCOUNTED 27171.PER IDrection-angle measured clockwise, referred to initial station, \*Refers to notes in manuals of tringgulation and stare publications of tranggulation. 1 To exacts more only, when no trigonometric leveling is being done.

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#### U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

#### Survey of the Boundary Between Arizona and California

By

LANSING G. SIMMONS

TECHNICAL BULLETIN NO. 27

HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEODETIC SURVEY

Courty: Yuma San Bernardino NAME OF STATION: BDRY. PT. NO. 9 CALIF-ARIZ

DESCRIPTION OF TRIANGULATION INTERSECTION STATION

Description, including shatch of object:

Boundary Pt. No. 9 lies on the centerline of the river approximately 7,625 feet westerly from Point No. 8. CHEEF OF PARTY: L.G. Birdine YEAR: 1964 STATE: Arizona '

BDRY PT. NO. 9 18 57.526 meters or 188.73 feet in azimuth 338° 55° 04", from triangulation station FLAT.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 9 ARIZ-CALLE

STATE. ARIZONA-CALIFORNIA VEAR 1964

SECOND ORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

source: G-13386

FIELD SKETCH: \*

ELEVATION: 34 10 14.87530 GEODETIC LATITUTE: GEODETIC LONGITUDE:

METERS FEET

|              |              | STATE COORDINATES (Fin) | (11)         |                        |
|--------------|--------------|-------------------------|--------------|------------------------|
| STATE & ZONE | CODE         | ×                       | ٨            | 8 (OR 3 B) ANGLE       |
| ARIZ W.      | 0203<br>0405 | 337,789.49              | 1,153,961.67 | - 0 18 04<br>+ 2 07 01 |
|              |              |                         |              |                        |

| CODE                          |  |
|-------------------------------|--|
| PLANE AZIMUTH<br>(From south) | •  |
| GEODETIC AZIMUTH              |  |
| TO STATION OR OBJECT          | This station was determined by photogrammetric methods and is referenced from triangulation station FLAT (*Ariz. |

Comm-DC 34313

### HORIZONTAL CONTROL DATA

by the

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FORM 525

U.S. DEPARTMENT OF COMMERCE COAST AND BEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

DESCRIBED BY: D.R. Tomlinson YEAR: 1964

L.C. Burdine

CHIEF OF PARTY:

NAME OF STATION: FLAT

STATE: California

COUNTY: San Bernardino

HEIGHT OF TELEBOOPE ABOVE STATION MARK (6.0) NETERS! HEIGHT OF LIGHT ABOVE STATION MARK
SURFACE-STATION MARK
DISTANCES, MEDICHON OF THE STATION MARK
OBJECTS HICH CAN BE SERVE FOR THE STATION
OBJECTS HICH CAN BE SERVER FOR THE STATION
OBJECTS

| DEPENDENT OF THE STATION MARK
| DISTANCE 8 88 9 DIRECTIONS 8 48 0 72.27 15.493, 16.825 . . . . . . . . . . . BEARING . Se Se OBJECT WATHEN ' R.M. 1 R.M. 2 NOTE: 11

Station is about 1-1/2 miles north of the center of Ferker, Arizone, 1 mile northers of Earp, California, 1/2 miles west of the earth fill of Heedgate Rock Dam and on a silt, grass and brush covered area of the Colorado River.

Arizone Treach from the Arizona Inspection Station in the northwest edge of Parker; Arizona, go northwest on State Highnay 95 for 0,75 mile to a T-intersection, Turn Fight and go easterly on paved road for 1,0 mile to a track road right. Turn right and follow track road toward river for 0,1 mile to the end of track road at river bed, thank and end of truck travel. The station is about 75 yards south in the old river bed,

Station marks are standard disks, stamped FLAT 1964. The surface disk is set in the top of a round concrete post projecting 8 inches. It is 2 feet west of a witness post. The underground disk is set in an irregular mass of concrete 38 inches below the ground surface.

Heference mark 1 is a standard disk, stamped FLAT NO 1 1964, set in the top of a round concrete post projecting 8 inches. It is about the same elevation as the station. Reference mark 2 is a standard disk, stamped FLAT NO 2 1964, set in the top of a round concrete post projecting 10 inches. It is about the same elevation as the station.

This station was used to locate EDRY. FT. NO. 9 CALIF-ARIZ which lies on the centerline of the Colorado River.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: FLAT

STATE: CALIFORNIA

LOCALITY, ARIZONA-CALIFORNIA BOUNDARY

6-13386

SOURCE:

SECOND -ORDER

FIELD SKETCH: ARIZ 52-1

METERS FEET 106.8 350 ELEVATION: 34 10 16.61734 114 17 11.37843 GEODETIC LONGITUDE: GEODETIC LATITUTES

|                      |              | STATE COORDINATES (Fm) | (143)                      |                          |
|----------------------|--------------|------------------------|----------------------------|--------------------------|
| STATE & ZONE         | <b>3</b> 000 | ×                      | , h                        | 8 (OH 7 Q) ANGLE         |
| ARIZ. W.<br>CALIF. V | 0203         | 337,722.53             | 1+154+138-12<br>265+038-47 | - 00 18 05<br>+ 02 01 00 |
|                      |              |                        |                            |                          |

"Refers to cores in materials of triangulation and start publications of triangulation. "Direction-angle measured clockwise, referred to initial station." To measure measured clockwise, referred to initial station. The measurements meter only, when no trigonometric leveling is being door. USCOMM-DC 27171-PES

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#### HORIZONTAL CONTROL DATA

7

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

Porm 5250 (11-8-55)

DESCRIPTION OF TRIANGULATION INTERSECTION STATION U.S. DEPARTMENT OF COMMERCS - COAST AND GROOFIC SURVEY

NAME OF STATION: BDRY, PT. NO. 10 CALIF-ARIZ

COUNTY: Yuma San Bernardino YEAR: 1964 STATE: Arizona California CHIEF OF PARTY: L.G. Burdine Description, including abatch of object:

Boundary Pt. No. 10 lies in the center of the Colorado River at a point where the parallel of  $34^\circ$  10' north latitude intersects said centerline.

BDRY. PT. NO. 10 18 99.697 meters or 327.09 feet in azimuth 285° 07' 42"6 from triangulation station VIEW.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 10 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND ORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

source: 0-13386

FIELD SKETCH: #

| GEODETIC LATITUTE:<br>GEODETIC LONGITUDE: | 114 17 31,46000 | , 46000                  | ELEVATION:   | M ET FRS         |
|---|-----------------|--------------------------|--------------|------------------|
|   |                 | STATE COORDINATES (Fret) | ut)          |                  |
| STATE & ZONE                              | CODE            | ×                        | .,           | Ø (OR ∆ Ø) ANGLE |
| ARIZ W.<br>CALIF V                        | 0203            | 336,026,30               | 1,152,467.31 | - 0.18.16        |

| cope                 |   |   |
|----------------------|---|---|
| PLANE AZIMUTH        |   | • |
| GEODETIC AZIMUTH     |   | : |
| TO STATION OR DELECT | This station was determined by photogrammetric methods and is referenced from triangulation station VIEW (*Ariz. 52-1). |   |

Comm-DC 34313

## HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM by the

PORM 525

U.S. DEPARTMENT OF COMMERCE COAST AND SEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION:VIEW

COUNTY: San Bernardino STATE: California

TEAR: 1964 CHIEF OF PARTY: L.G. Burdine

DESCRIBED BY: J. E. F.

| HOTE.  | HEIGHT OF TELESCOPE ABOVE STATION MARK 1.6 SQUETERS, F. HEIGHT OF LIGHT ABOVE STATION MARK | ATION MARK 1.62MET  | EM\$,? HE   | SENT OF LIGHT   | ABOVE STATIC  | ON MARK                      | METERS. |
|--------|--|---|-------------|---|---------------|------------------------------|---------|
| 1.     | SUMPACE-STATION MARK,<br>UNDERGROUND-STATION MARK  | DISTANCES AND DIRECTIONS TO AZIMUTH MARK, REFERENCE MARKS AND PROMINENT<br>OBJECTS WHICH CAN BE SEEN PROM THE GROUND AT THE STATION | TIDMS TO    | S AND DRECTIONS TO AZIMUTH MARK, REPERENCE MARKS AND PR<br>OBJECTS WHICH CAN BE SEEN PROM THE GROUND AT THE STATION | , REFERENCE ! | MARKS AND PRO<br>THE STATION | MINENT  |
| ď      | 100110   |   |             | DASTANCE  | NCE           |                              |         |
|        |  |   | 0 0 0 0 0 0 | FEET  | METERS        | DIRECTIONS                   |         |
|        | FLAT   |   |             |   |               | .00 00 0                     | .00     |
| _      | Parker, Municipal Tank, Elevated   | Tank Elevate  | 'n          | Approx.   | 2 m11es       | 119 03 5                     | 7.4     |
| Ä      |  |   | ž.          | 44.46   | 13,552 171    | 'n                           |         |
| H<br>H | Reference mark No.   | , ,,  | MN          | 50,30   | 15,331 272    | 272 45                       | 30,     |
|        | 20 M. H. H. W. O.  |   |             | 73.30   | 243           |                              |         |

The station is about 1 1/4 miles north-northwest of Parker, Arizons, 0.1 mile northests of the River View Trailer Park, on the creat of a low bluff at the northest side of the Colorado River and on land of the Colorado River and on land of the Colorado River and on land of the Colorado River indias Reservation.

To reach the station from the post office in Parier, Arizons, go northwest on Joshua Ave. for 50 yards to Arizona Ave.; turn right and go northwest on Arizona Ave. (State Highmorthest on Arizona Ave.) for 50 yards to Collional Ave. (State Highmortherly for 0.5 mile to an Electric Mile to a bridge and go northwest on State Spur 95 for 0.6 mile to a bridge and go northerly for 0.5 mile to the aright and go easterly on a paved road for 0.25 mile to the entrance to the River User Trailer Park track road on the right. Turn right and go southeast on the track road on the right. Turn right and go Southests to a track road on the right for a fork; take right fork and go 250 feet to a track road on the right and go westerly on the track road for 0.05 mile to the southest end of the bluff for 0.05 mile to the southest end of the bluff and the station.

Station marks are standard disks stamped VIEW 1964. The surface disk is set in a round concrete post which projects 3 inches. It is 38 feet west of the southeast edge of the bluff and 4.2 feet north of a metal witness post. The underground disk is set in an irregular mass of concrete 40 inches below the surface of the ground.

Reference mark No. 1, a standard disk stamped VIEW NO 1 1964, is set in a round concrete jost which projects 4 inches. It is 30 feet west of the southeast edge of the bluff and about the same elevation as

the station.

Reference mark No. 2, a standard disk stamped VIEW NO 2 1964, is set in a round concrete post which projects 4 inches. It is 7 feet southwest of the north-northeast edge of the bluff and about the same elevation as the station.

An azimuth mark was not set for this station. Reference marks were measured using 5 kg. tape tension.

This station was used to locate EDRY. FT. NO. 10 CALIF-ARIZ which is in the center of the Colorado River.

"Refers to noves in massul's of tring alution and state publicutions of tringglanca. EDirection angle neasured clockwise, referred to initial station. | To sevent mere oally, when so trippometric develop, is being done.

USCOMMEND 27171-PER

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ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: VIEW

LOCALITY ARIZONA-CALIFORNIA BOUNDARY STATE: CALIFORNIA

SEC OND JORDER

FIELD SKETCH: ARIZ 52-1 ELEVATION: 34 10 00.84448 114 17 35.21757 GEODETIC LATITUTE: GEODETIC LONGITUDE: SOURCE: G-13386

METERS FEET

116.8 383

| . '                  |       | STATE COORDINATES (FW)     | (144)       |                          |
|----------------------|-------|----------------------------|-------------|--------------------------|
| STATE & ZONE         | CODE  | ×                          | <b>&gt;</b> | Ø (OR A G) ANGLE         |
| ARIZ. W.<br>CALIF. V | 0203. | 335,711,02<br>3,121,092,73 | 263,371,22  | - 00 18 18<br>+ 02 06 47 |

| 300c                            | 0203                       |   |  |
|---------------------------------|----------------------------|---|--|
| PLANE AZIMUTH<br>(From sastb)   | 231 47 05<br>229 22 00     | _ |  |
| GEODETIC AZIMUTH<br>(Frameshib) | 231 28 47.0<br>231 28 47.0 | _ |  |
| TO STATION OR OBJECT            |                            |   |  |
|                                 | FLAT<br>FLAT               |   |  |

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HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEODETIC SURVEY

TRAVERS

DESCRIPTION OF TRANSCHAMINATERERITOR STATION
NAME OF STATION: BDRY, PT, NO, 11 CALLP-ARIZ

COUNTY: San Bernardino Arizona Ymwr: 1964 Stare: California

CHIEF OF PARTY: L.G. Burdine Description, including sketch of object:

The station is located about 1 mile north of Parker, Arizona in the center of the suto bridge over the Colorado River. This is Foint 11 of the interstate acumact defining the boundary between the states of Arizona and California, the station is marked by a center punch hole surrounded by a chiseled triangle that is approximately 1 1/2-inches on a side. The mark is equal distance from both ends of the bridge and in the center line of Spur 95. It is stamped FOHT 11 1964 on the metal expension beam of the bridge. The distance being 8,474 meters, and near the center of the walkway of the bridge. The distance being 8,474 meters,

The geodetic azimuth from station SPAN RM 1 to RDHY. PT. NO. 11 is 103 18' 31" 27.80 feet.

Described by Julia Quentinberry

\$74, com-DC 34313

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 11 AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -ORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE G-13386 NO CHECK ON THIS POSITION

FIELD SKETCH: ARIZ 52-1

ELEVATION: 34 09 34.34031 GEODETIC LATITUTE: GEODETIC LONGITUDE:

METERS FEET

|                        | 8 (OR A a) ANGLE | 38.44 + 02.06.37           |
|------------------------|------------------|----------------------------|
| <sup>c</sup> m)        | *                | 1,149,883.27<br>260,638,44 |
| STATE COORDINATES (Fm) | ×                | 334,192.65<br>3,119,688.40 |
|                        | 3000             | 0203                       |
| 74.6                   | STATE & ZONE     | ARIZ. W.<br>CALIF. V       |

| CODE                             |  |   | - | , | • |
|----------------------------------|--|---|---|---|---|
| PLANE AZIMUTH<br>(Francial)      |  |   |   |   |   |
| GEODETIC AZIMUTH<br>(Fram sauls) | •  | , |   |   | ÷ |
| TO STATION OR OBJECT             | Position determined by traverse<br>from station SPAN RM 1. |   |   |   |   |

## HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FORM \$25

U.S. DEPARTMENT OF COMMERCE COAST AND RECORVIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

STATE: Ariz. - Calif. COUNTY: Yuma NAME OF STATION: BURY, PT. NO. 12 CALIF-ARIZ

Riverside ocsembed ocsembed over J.E. Sutton YEAR: 1964 CHIEF OF PARTY: L.G. Burdine /

00 00 00 HOTE. HELESCOPE ABOVE STATION MANK 1.65 WETERS, HEIGHT OF LIGHT ABOVE STATION MANK WETERS.

| SUPERACE-STATION MANK. | DISTANCES AND DIRECTIONS TO AZIMITH MARK, REFERENCE MANKS AND PROMHENT
| A UNDERGOROUND-STATION MANK. | OBJECTS WHICH CAN BE SEEN FROM THE GROUND AT THE STATION DIRECTIONS 95 295 BEARING B SPUR 1935 'BDRY, REP, PT, NO, 12 The station is located at the center of the earth fill section of the Palo Verde Diversion Dam, which is about 10 miles northeast of Blythe, 1.55 mile east of U.S. Highway 95 and 0.05 mile northeast of the flood gates of the Palo Verde Diversion Dam.

To reach the station from the junction of U.S. Highways 60,70 and 95, which is at the east edge of Blythe, go north on U.S. Highway 95 for 6.3 miles to where the highway turns east. Continue on U.S. Highway 95 east and northeast for 4.2 miles to a side road right. Turn right, east on gravel road for 0.25 mile to a gate and small building on the left, Pass through the gate and turn left across the concrete dam for 0.05 mile to the station in the center of the road as described.

The station mark is a standard disk set in the top of a 12-inch round concrete monument, It is set films with the ground and is stamped POINT NO.12A 1964. It is in the center of the earth dam.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 12 AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -- ROBER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-1

| GEODETIC LATITUTE:<br>GEODETIC LONGITUDE: | 33 43 58.11276<br>114 30 36.04447 | .11276                   | ELEVATION:  | 90.6 METERS<br>297 FEET |  |
|---|-----------------------------------|--------------------------|-------------|-------------------------|--|
|   |                                   | STATE COORDINATES (Fret) | int)        |                         |  |
| STATE & ZONE                              | CODE                              | ×                        |             | 8 (OR & a) ANGLE        |  |
| ARIZ, W.                                  | 0203                              | 268,929,84               | 992,010,566 | - 00 25 19              |  |

| CODE                             | 0203                                   | <br>• |  |  |
|----------------------------------|--|-------|--|--|
| ŭ<br>——                          | ļ                                      | <br>• |  |  |
| PLANE AZIMUTH<br>(Fram navib)    | 36 24 51<br>35 02 10                   | <br>  |  |  |
| GEODETIC AZIMUTH<br>(From parth) | 35 59 32.2<br>35 59 32.2               |       |  |  |
| TO STATION OR OBJECT             | BORY REF PT NO 12<br>BORY REF PT NO 12 |       |  |  |

1Direction-shale measured clockwise, referred to taicial gracion. USCOMM-DC 27171-FE6 "Refers to notes in matuals of triagulation and state publications of triangulation. To searest meter only, when no trigonometric leveling is being done.

# HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEORETIC SURVEY

DESCRIPTION OF REPORTED NATIONAL PRESERVENCE STATION

NAME OF STATION: BURY, PT. NO. 13 CALLP-ARIZ

Country: Yung Riverside YEAR: 1964 STATE: Artzona California CHIEF OF PARTY: L. G. Burdine Description, including sketch of object:

The station is at the measured center of the U.S. Highery 60-70 bridge spanning the Colorado Haver 3 miles east of Hlythe, California.

The station is marked by a standard station mark disk, stamped PODYT NO 13 1964, cemented in a drill hole in the center of the concrete roadbed at the center of the center span of the bridge.

A traverse connection was made to triangulation station EHEBM, the distance being 4.507 feeters on 15.11 feet.

The geodetic azimuth from station EHEBM to EDRY, FT. NO. 13 is

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 13 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA VEAR: 1964

SECOND -ORDER

SOURCE: 6-13386

LOCALITY: ARIZONA-CALIFORNIA SOUNDARY

FIELD SKETCH: ARIZ 52-1

NO CHECK ON THIS POSITION

ELEVATION: GEODETIC LATITUTE: 33 36 17,31038 GEODETIC LONGITUDE: 114 31 48,52488

METERS FEET

|                       |      | STATE COORDINATES (For) | ·m()       |                          |
|-----------------------|------|-------------------------|------------|--------------------------|
| STATE & ZONE          | CODE | ×                       |            | 8 (OR & Q) ANGLE         |
| ARIZ. W.<br>CALIF. VI | 0203 | 262,456.82              | 948,479,94 | 25 95 00 ÷<br>55 52 00 - |
|                       |      |                         |            |                          |

| TO STATION OR OBJECT                                | GEODETIC AZIMUTH (From 1942b) | PLANE AZIMUTH<br>(Fram parts) | CODE |
|---|-------------------------------|-------------------------------|------|
| of Shaker parties and                               | •                             |                               |      |
| Position determined by traverse from station EHEEN. |                               | ;<br>;                        | •    |
|   |                               |                               |      |
|   |                               |                               |      |
|   |                               | *<br>*                        |      |
|   |                               |                               |      |
|   | ,·                            | ¢                             |      |
| 1   |                               |                               | .7   |
|   |                               |                               |      |

Sylven-00 34313

Described by JaLaGe.

## HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEOMETIC MURVEY

TRAVERSE DESCRIPTION OF APPARENCED METALE DESCRIPTION APPARENCED METALE DESCRIPTION APPARENCED META

NAME OF STATION: BDRY, PT. NO. 14 CALIF-ARIZ

Chury or PARTYLL. G. Burdine / Vian. 1964 State. Arizona- Court. Tuperial California Imperial

Description, including state of object:
This station was established as fixed point number 14. It is 8 miles south of Ripley, and at the determined center of the CIBOLA TOLL SELDGE.

TOLL SELDGE.
The station is a punch hole in the top of a 60 penny nail in a wooden plank in the bridge.
A traverse connection was made to triangulation CIBOLA, the distance being 25.649 meters - 84.15 feet, south.

The geodetic azimuth from station CIBOLA to EDRY. PT. NO. 14 is 177. 48. 52".

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 14 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND-ORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

FIELD SKETCH: ARIZ 52-1 SOURCE: 6-13386

METERS FEET &LEVATION: GEODETIC LATITUTE: 33 24 46,54852 GEODETIC LONGITUDE: 114 39 24,79576 NO CHECK ON THIS POSITION

|                         | 8 (OR & C) ANGLE | + 00 52 32               |
|-------------------------|------------------|--------------------------|
| (44)                    | Å                | 878,975,36<br>457,157,28 |
| STATE COORDINATES (Fut) | ×                | 223,254.41               |
|                         | 3000             | 0203                     |
|                         | STATE & ZONE     | ARIZ. W.<br>CALIF. VI    |

| CODE                             |
|----------------------------------|
| PLANE AZIMUTH<br>(fram serib)    |
| GEODETIC AZIMUTH<br>(From south) |
| TO STATION OR OBJECT             |

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# HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: HORY PT NO 15 ARIZ-CALLF STATE: ARIZONA-CALIFORNIA VEAM: 1964

County: Yuma Imperial

YEAR: 1964 STATE: Arizons California

DESCRIPTION OF TRIANGULATION INTERSECTION STATION U.S. DEPARTMENT OF COMMERCE - COAST AND GEODRIC SURVEY

NAME OF STATION: BORY. PT. NO. 15 CALIF-ARIZ

CHES OF PASTY: L.G. Burdine

Description, including sketch of object:

Boundary Pt. No. 15 lies on the centerline of the Colorado River approximately 8400 feet northward of the center of the overflow section of Imperial Dam.

BDRY PT. NO. 15 is 265.335 meters or 870.52 feet in azimith  $10^{\circ}$  06' 05"4 from triangulation station SQUAW.

SECOND -ONDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: G-13386

FLELD SKETCH: 4

ELEVATION: 54 22.35270 27 43.15340 32.

- 0 23 12 + 0 58 57 8 (OR A C) ANGLE 694,144,98 STATE COORDINATES (Fm) 2,548,767.10 CODE 0203 GEODETIC LATITUTE; GEODETIC LONGITUDE: STATE & ZONE ARIZ W. CALIP VI

3000 PLANE AZIMUTH GEODETIC AZIMUTH TO STATION OR OBJECT

This station was determined by photogrammetric methods and is referenced from triangulation station SQUAW (\*Ariz, 52-II).

Com-0C 34313

Described by

## HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM by the

FORM 523

U.S. DEPARTMENT OF COMMERCE COAST AND RECORTS SURVEY

DESCRIPTION OF TRIANGULATION STATION

COUNTY: Yuma STATE: Artzona

DESCRIBED BY: C. M. Call YEAR: 1964 CHIEF OF PARTY: L. G. Burdine NAME OF STATION: SQUAM

| MARK WETENS  MARS AND PROMINENT  THE STATION  ON OO OO.6  140 52 15  273 43 02 | MARK, REFERENCE ANRIVOR MARK, REFERENCE ANRIVOR THE CADUMO AT THE DISTANCE TERMS OF 13.683 273 140 | N.   1.51   WEIGHT OF LIGHT PROVE STATION WARE   EARD RESETIONS AZIMUTH MERK REFERENCE MARKS AND FR   OBJECTS WHICH CAM BE SEEN PROM. THE GROUND A THE STATION   DISTANCE   DISTANCE   DISTANCE   DISTANCE | CH CAN BE ARING IN | STATION MARK 1.51 MG | Not the control want   Not the control want | NO TE. 2 |
|--|--|--|--|----------------------|--|----------|
|  |  |  |  |                      |  |          |
| ዊጽ   | 9.790<br>13.683  | 25.4<br>4.89.12  | N.   |                      | Reference Mark No. 2<br>Reference Mark No. 1   | 22       |
| 00<br>00   |  |  |  |                      | IMPERIAL   | :        |
| two is a second  | WETERS   |  | 200  |                      |  | _        |
|  | NCE  |  | J. 1000 0 J. 10  | ·<br>•               |  |          |
| THE STATION  | HE GROUND AT   | E SEEN PROM T  | CHCANB   | OBJECTS WE           | UNDERCACUND-STATION MARK   | _        |
| MARKS AND PROMINENT  | REFERENCE  | AZIMUTH MARK   | TIONS TO   | DISTANCES AND DIRE   | SURFACE-STATION MARK,  | V        |
| SH MARK METERS.  | F ABOVE STATIC   | EIGHT OF LIGHT   | ERS.1 H  | STATION MARK 1.51 WE | HEIGHT OF TELESCOPE ABOVE  |          |

The station is located 19 miles northwest of Laguna, 15 miles northeest of Yuma, and 1-3/4 miles north of imperial Dam. It is on land of the Imperial National Wildlife Refuge, on a small island about 100 feet in diameter, in the Colorado River and nearer

To reach the station from the Bureau of Reclamathon boathouse which is 0.1 mile for the wister Control Communications Headquarters building at the west end of Imperial Dam, go north by boat by various river channels for 1-3/4 miles to the island on the starboard side. The best landing point is at an opening in the reeds on the northwest. The starboard side, a standard risk stamped SQLW 1964 cemented in a drill hole in a depression in decomposed bedrock. It is about 4 inches below the surrounding surface of the river.

Reference mark number one is a standard disk stamped SQLW NO 11964 cemented in a drill hole in decomposed bedrock beld together with cement fluck and decomposed bedrock beld together with cement fluck in the surrounding surface. It is on the highest point of the island and is about 1 foot higher than stated and action is a standard with cament flucks.

thon elevation. Reference mark number two is a standard disk stamped SQUAW NO 2 1964 cemented in a drill hole in a little ridge of jagged bedrock. It is on the northwest slope of the island and about 2 feet lower than the station mark.

This station was used to locate EDRY, FT. NO. 15 CALIF-ARIZ which lies on the centerline of the Colorado River.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: SQUAN

STATE: ARIZONA

YEAR: 1964

SECOND JORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-11

| GEODETIC LATITUTE:  | 32 54 30,83248          | ELEVATION: 59.1 METERS | 59,1 | METERS |  |
|---------------------|-------------------------|------------------------|------|--------|--|
| GEODETIC LONGITUDE: | 114 27 41-36270         |                        | 194  | FEET   |  |
|                     |                         |                        | <br> |        |  |
|                     |                         |                        |      | Г<br>  |  |
|                     | STATE COORDINATES (Fre) |                        |      |        |  |

B (OR A &) ANGLE 00 23 12 00 58 58

+ +

595,000,95 274,641.06

2,548,905.05

0203 CODE

ARIZ. W. CALIF. VI

STATE & ZONE

| <br>     | TO STATION OR OBJECT | OR OBJECT |     | GEODETIC AZIMUTH<br>(From souts) | PLANE AZIMUTH<br>(From south) | COOF |
|----------|----------------------|-----------|-----|----------------------------------|-------------------------------|------|
| IMPERIAL |                      | :         |     | 0 04 31.2                        | 0 27 43<br>359 05 33          | 0203 |
|          | •                    | 1         |     |                                  | ,                             |      |
| ·<br>    |                      |           | i . | _                                |                               | :    |
| 1        | ;                    |           | :   |                                  |                               |      |

Direction-sugle measured clockwise, referred to miral station." "Refers to mores in manuals of triaggulation and state publications of triangulation, I'do marest meter only, when no trigonometric leveling is being dome.

USCOMM-DC 27171-PSP

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HORIZONTAL CONTROL DATA

Coast and Geodetic Survey

THAVERSE DESCRIPTION OF THAVERNATHMENTERSECTION STATION U.S. DEPARTMENT OF COMMERCE - COAST AND GEODETIC SURVEY

NAME OF STATION: BDRY. PT. NO. 16 CALIF-ARIZ

County: Yuma | Imperial | YEAR: 1964 STATE: Arizona California L.G. Burdine Description, including sketch of abject: CHIEF OF PARTY:

This station was established as fixed point number 16. It is about 14,1/2 miles northeast of Yuna, 4,1/2 miles north of Kittry lake, 2 miles northwest of the Yuna Proving Grounds Hendpusthers and at the determined center of the crest of the concrete well of Imperial Dan.

The center of the well was determined with a 300 foot steel tape. The station is a standard station mark disk, stamped FOLMT NO 16, 1964, cemented in a drill kole in the determined center of the crest of the concrete wier of mark limperial Dan.

A traverse connection was made to triangulation station IMPERIAL, the distance being 227,998 meters, eath-northeast.
The traverse connection was made with an Electrotape.
The geodetic azimuth from station IMPERIAL to EDRY. PT. NO. 16 1s 95° 12' 4 40.0.

Described by \_\_\_ Ralls

Comm-DC 34313

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 16 AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -ORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-11

METERS FEET 255.0 180 ELEVATION: 52 58.82283 32 GEODETIC LATITUTE: GEODETIC LONGITUDE:

|                       |              | STATE COORDINATES (Fm)     | (m)                      |                          |
|-----------------------|--------------|----------------------------|--------------------------|--------------------------|
| STATE & ZONE          | CODE         | ×                          | ٨                        | B (OR A A) ANGLE         |
| ARIZ. W.<br>Calif. VI | 0203<br>0406 | 280,816,94<br>2,548,307,43 | 685,707,23<br>265,330,45 | + 00 23 16<br>+ 00 58 53 |

| CODE                             | 0203                   |   |
|----------------------------------|------------------------|---|
| PLANE AZIMUTH<br>(From loarb)    | 275 35 58<br>274 13 49 |   |
| GEODETIC AZIMUTH<br>(From south) | 275 12 42.2            | 5 |
| TO STATION OR OBJECT             | IMPERIAL<br>Imperial   |   |

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF CONNERCE - COAST AND GEODETIC BURYET

DESCRIPTION OF TRIANGULATION INTERSECTION STATION NAME OF STATION: BURY, PT. NO. 17 CALIF-ARIZ

County: Yuma Imperial YEAR: 1964 STATE: Arizona California CHIEF OF PARTY: L.G. Burdine

Description, including sketch of abject:

Boundary Pt. No. 17 lies at the intersection of the two lines as follows:

(1) A line through Boundary Pt. No. 16 and normal to the longitudinal axis of Imperial Dam.

(2) A line extending northeasterly from the center of the overflow section of Laguna Dam (Boundary Pt. No. 18) and normal to the longitudinal axis of the said Laguna Dam.

BDRY. FT. NO. 17 is 42.682 meters or 140.03 feet in azimuth 182° 41' 54"1 from triangulation station MITTRY.

This boundary point was not marked in the 1964 C&03 survey.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 17 AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: G-13386

FIELD SKETCH: AR12 52-11

SECOND GREEN

| GEODETIC LATITUTE:    | 32 50 39.87937<br>114 28 06.22867 | .87937<br>.22867        | ELEVATION: | METERS           |
|-----------------------|-----------------------------------|-------------------------|------------|------------------|
|                       |                                   |                         |            |                  |
|                       |                                   | STATE COORDINATES (Fat) | (1)        |                  |
| STATE & ZONE          | CODE                              | ×                       | ٨          | 8 (OR 1 Q) ANGLE |
| ARIZ. W.<br>CALIF. VI | 0203                              | 2,547,184.20            | 671,674.42 | - 00 23 23       |

2,547,184.20

0203

ARIZ. W. CALIF. VI

|                                  |   | <br> |  |
|----------------------------------|---|------|--|
| 3000                             |   |      |  |
| PLANE AZIMUTH<br>(For well)      | •   |      |  |
| GEODETIC AZIMUTH<br>(from parth) |   |      |  |
| TO STATION ON OBJECT             | This boundary point was not marked in the 1964 C&CS survey. The position is at the intersection of the lines normal to the longitudinal axis of the Imperial and Laguna dams. (See description) |      |  |

Comm-DC 34313

Described by

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION: MITTRY

CHIEF OF PARTY: L.G. Burdins

DESCRIBED BY.W.V. Mast COUNTY: Imperial STATE California

YEAR: 1964

HEIGHT OF TELESCOPE ABOVE STATION MARK 19.3 JAKETERS, I HEIGHT OF LIGHT ABOVE STATION WARK
SURFACE-STATION WARK

OSSECTS WHICH CAN BE SEER FROM THE GROUND AT THE STATION
UNDERGROUND-STATION WARK
OBJECTS WHICH CAN BE SEER FROM THE GROUND AT THE STATION
OSSECTS WHICH CAN BE SEER FROM THE GROUND AT THE STATION
OBJECT WARKE

OBJECT WARKET ON THE GROUND AT THE STATION
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OBJECT WARKET OF THE STATION WARKET OF THE 00 00 00.0 125 57 36 162 49 55.5 220 48 36 62.60 19.079 12 0.3 mile 58.51 17.834 22 89.21 27.192 ¥ × 9 R.M. 2 BIM Sec. Mark TISS R24E Waimuth Meark) R.M. 1 R.W. 1 to R.W. 2 BDRY, PT. NO. 17 CALIF-ARIZ SUGARLOAF 2 (USE) NO TE.

BDRY, FT. NO. 17 CALIF-ARIZ

The station is located in a sardy brush covered area between the All American Ganal the Coloredo River. It is presently in California about 2.65 miles south-southwest of Imperial Dan, 2.15 miles northeast of the center of Lagua Dan, 2.0 miles south-set year of the River.

To reach the station from Imperial Dam, drive south along the west side of the Colomado in the to a side road laft. Furn left, go east and south along the west side of a catal for 0.5 mile to a side road laft. Furn left, go east and south along the west side of a catal or the dive road, thence turn right and go south along fluch east side of the catal for 0.4 mile to a side road left, for east and southeast on a track road through dense brush for 0.3 mile to a fortain to a fire and south on a track road for 0.25 mile to a fork. Take the right fork, continue south on the track road for 0.35 mile to a fork. Take the right fork, continue south on the track road for 0.35 mile to a crossroad and the azimth mark in the northwest angle. Continue south on the track road for 0.3 mile to a crossroad and the station in the southeast

Anguer of the top of a standard disk, stamped MITER 1964, brezed to the top of a 2-inch galvanised pipe which projects 10 inches above the ground surface. It is 70 feet south of the center of an east-rest track road, 53 feet east of the center of a north-south track road and 2.6 feet northwest of a metal witness post with a sign attached. Reference mark 1 is a standard disk, stamped MITER NO 1964, breased to the top of a 2-inch galvanized pipe which projects 8 inches above the ground surface. It is 57.6 feet northwest of a metal witness post with a sign attached and 15 feet southwest of the center of the state ast-west track road.

Reference mark 2 is a standard disk, ctamped MITER NO 2 1964, breased to the top of a 2-inch galvanized pipe which projects 6 inches above the ground surface. It is 56 feet northwest of a metal witness post with a sign attached and 11 feet east of the center of the north-south track road.

The azimuth mark is a Bureau of land Management pipe mark with the cap type disk rivated to the top of a 2-1/2 inch galvanized pipe which projects 8 inches above the ground surface. It is 11 feet north read and 04.foot north of a 4 x 5 inch witness post.

The disk is stamped T15S RZ4E S20 S21 S29 S28 1961.

This station was used as a reference for EDNY. PT. NO. 17 CALLF-ARIZ. See description of EDNY. PT. 17.

Refers to notes in manuals of tringulation and state publications of triangulation. Directionangle measured clockwise, referred to initial station. To measure manuals no trigonometric benefing as being done.

#### ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: MITTRY

STATE: CALIFORNIA

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

YEAR: 1964

SECOND-ORDER

FIELD SKETCH: ARIZ 52-11

METERS FEET

158 158

ELEVATION 32 50 38.49534 GEODETIC LONGITUDE: 6-13386 GEODETIC LATITUTE: SOURCE

|                        | 8 (OR A Q) ANGLE | - 00 23 23<br>+ 00 58 44 |
|------------------------|------------------|--------------------------|
| (ent)                  | Å                | 671,534,59               |
| STATE COORDINATES (FM) | ×                | 279,350.53               |
|                        | 3000             | 0203                     |
|                        | STATE & ZONE     | ARIZ. W.<br>CALIF. VI    |

| 1)<br>1)                      | 52 0203<br>45 0406               | <u>-</u>     |   |
|-------------------------------|----------------------------------|--------------|---|
| PLANE AZIMUTH<br>(From south) | 178 08<br>176 46                 |              |   |
| GEODETIC AZIMUTH (From south) | 177 45 28.7                      | <del>-</del> |   |
| TO STATION OR OBJECT          | T155 R24E BLM<br>7155 R24E BLM   |              | : |
| TATE OF                       | AZIMUTH MARK T<br>AZIMUTH MARK T |              |   |

#### HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEOMETIC SURVEY

DESCRIPTION OF TREERINGS NATIONAL STATION NAME OF STATION: BORY, PT. NO. 18 CALIF-ARIZ

Form 5256 (11-8-55)

YEAR: 1964, STATE: Arizona L.G. Burdine CHIEF OF PARTY:

Description, including sketch of object:

Yuna' Imperial

This station was established as fixed point number 18. It is about 11 miles northests of fund and 5. miles southnest of the Yuma Proving Grounds Headquariers. The statin is a standard station mark disk, stanged ODIN NO 18.1964, cemented in a drill hole in the determined center of the crest of the concrete wher of

A traverse connection was made to triangulation station LAGUNA, the distance being \$0.67% meters, east-southeast.

enter of the wier was determined by Electrotape. geodetic azimuth from station LAGUNA to EDRY, FT, NO, 18 18 145

Com-DC 34313

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATIONS BORY PT NO 18 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND-ORDER

SQURCE: 6-13386

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

FIELD SKETCH: ARIZ 52-11

| STATE COOMDINATES (Feef) | 114 29 36.00955 | GEODETIC LATITUTE: 32 49 24,14592 ELEVATION: 1,5,8 METER | 1,5.8 METER<br>1,50 FEET |  | 24.14592<br>36.00955<br>STATE COOMDINATES (F. | 4 29 | TTUBE: ] | GEODETIC LATT |
|--------------------------|-----------------|--|--------------------------|--|---|------|----------|---------------|
|                          | 114 29 36.00955 | 32 49 24,14592   | 1,5.8 METER<br>1,50 PEST |  | 24.14592<br>36.00955<br>STATE COOMOINATES (F  | 4 29 | TUDE: 1  | CODETIC LAND  |

1 +

664,073,58 243,483.90

2,539,654,46

0203 C00E

ARIZ. W. CALIF. VI

| 3000                 | 0203  |              |
|----------------------|---|--------------|
| PLANE AZIMUTH        | 315 25 21<br>314 03 15  |              |
| GEODETIC AZIMUTH     | 315 01 10.0   | <del>-</del> |
| TO STATION OR OBJECT | BORY REF PT BOLT B LAGUNA DAM<br>BORY, REF PT BOLT B LAGUNA DAM |              |
|                      | BORY<br>BORY  |              |

#### HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION INTERSECTION STATION

NAME OF STATION: BDRY, PT. NO. 19 CALIF-ARIZ

Chief of Party: L.G., Burdine Year, 1964 State; Arizona Courty: Yuma
Description, including sheets of object:

Boundary Pt. No. 19 lies on the centerline of the Colorado River approximately 5800 feet southwesterly of Point 18.

BDRY PT. NO. 19 18 296.126 meters or 971.54 feet in azimuth 114° 10' 19"6 from triangulation station KOOL

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 19 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -ORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

sounce: G-13386

FIELD SKETCH: 4

GEOGETIC LATITUTE: 32 48 58, 07760 CEDEVATION: 114 30 36, 22870

METERS

STATE & ZONE

ARIZ W.

GALIF VI

STATE COORDINATES (Fu)

Y

8 (OF 10) ANGLE

2,534,560.00

240,763.50

+ 0 57 22

This station we collect form which firm which the station was determined by photogrammetric methods and is referenced from triangulation station KOOL (\*Ariz. 52-II).

43

Comm-DC 34313

# HORIZONTAL CONTROL DATA

Coast and Geodetic Survey by the

FORM 325

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

COUNTY: STATE: AF120DE

DESCRIBED BY: J.W. Quesinberry No. YEAR: 1964 -CHIEF OF PARTY: L.G. Burdine NAME OF STATION: KOOL

| 'BLON | NOTE. HEIGHT OF TELESCOPE ABOVE STATION MARK 19.29 ENS.! HEIGHT OF LIGHT ABOVE STATION MARK | ATION MARK 19,29 .E   | RS.1 HE | IGNT OF LIGHT   | ABOVE STATIC        | DN MARK                       | METERS.       |
|-------|---|---|---------|---|---------------------|-------------------------------|---------------|
| psap  | GBSG F SURFACE-STATION MARK. UNDERGROUND-STATION MARK                                       | DISTANCES AND DIRECTIONS TO AZIMOTH MARK, REFERENCE MARKS AND PROMINENT<br>OBJECTS MHICH CAN BE SEEN FROM THE GROUND AT THE STATION | ONS TO  | ES AND DIRECTIONS TO AZIMUTH MARK, REFERENCE<br>OBJECTS WHICH CAN BE SEEM FROM THE GROUND A | REFERENCE           | E MARKS AND PRITT THE STATION | ROMINENT<br>4 |
|       | 108180  | 6   |         | DISTANCE  | NCE                 | , more contraction            | 1001          |
|       |   |   | 200     | 7064  | METERS              | 1                             | *             |
|       | DELTA(USGS) /   |   |         |   |                     | . 0                           | × 00,00 00    |
| desc. | R. M. No. 1   |   | ¥.      | 94.41   | 94.41 1 28.777      | 67                            | 8             |
| desc. | Azimuth Mark 7<br>8. M. No. 2   | •   | 149     | Approx. 1.0 mile 113  | Approx. 1.0 mile 11 | 1113                          | 27.9          |
|       |   | -   |         |   |                     |                               | ξ.            |

The station is located about 9 miles northeast of Yuma, 5 miles southwest of Yuma Proving Ground Headquarters, 1 mile southwest of Laguna Lam and on the east bank of the Colorado River.

To reach the station from the main entremne to the Nums Proving Ground Headglausters, go west on a black top road for 0.2 mils to a crossroad at the west end of a splausters, go west on a black top road for 0.2 mils to a crossroad at the west end of a splant and go south ablong the west show of the senal on a gravel ground gate on the right. Continue south on the gravel road for 50.0 miles to a file of the sariath mark on the right of of the canal on a gravel case of the canal on a dist road for 0.2 mile to the sariath mark on the right. Continue west on the dist road for 0.65 mile to a state road and irrigation ditch on the right. (Note: In the event the field is flooded for irrigation it will be a pack from the joint.) Furn right and go southwest shone the station on the left.

The station mark, a standard disk stamped KCOL 1964, is bread to the top end of a 2-inch cast iron pipe set in concrets and projects I foot above the ground surface. It is 31 feet northwest of the northwest disk stamped KCOL 1964, is bread to the top end of a 2-inch cast iron pipe set in concrets and projects 4 inches above the ground surface. It is 34.5 feet northwest of the metal vitness post, 47 feet northwest of the metal post.

Reference mark I, a standard disk stamped KCOL NO 2 1964, is brazed to the top end of a 2-inch cast iron pipe set in concrete and projects I foot above the ground surface. It is 105 feet southwest of the metal vitness post, 47 feet northwest of the metal post.

Reference mark 2, a standard disk stamped KCOL NO 2 1964, is brazed to the top end of a 2-inch cast iron pipe set in concrete and projects I foot above the ground surface. It is 105 feet southwest of a metal post.

Reference mark 2 metal post.

Azimuth mark a standard disk stamped KCOL NO 2 1964, is brazed to the top end of a 2-inch cast iron pipe set in concrete and projects inch set to the proper of a canal, 25 set northwest of a metal post.

Reference proper set in contrete and projects inch to the proper of a direction of the north edge of the

Observation was made from a 64 foot tower ... Note: A four wheel drive vehicle required. This station was used to locate EDRY. Pr. NO. 19 CALIF-ARIZ which lies on the centerline of the Colorado River.

Refers to notes in annuals of triangulation and more publications of triangulation. Direction-maje necasured clockwise, referred to initial station. To secure at meter only, when no triangulation referred is being done. 13CDMM-0C 27171-P89

#### ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: KOOL

STATE: ARIZONA

SECOND-DADER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: G-13386

FIELD SKETCH: AR12 52-11

| S (fm)                 | STATE COORDINATES (Fm)   |
|------------------------|--|
| ELEVATION: 46.5 METERS | GEODETIC LATITUTE: 32 48 54.14142<br>GEODETIC LONGITUDE: 114 30 25.84327 |

| & (OR A Q) ANGLE | - 00 24 37<br>+ 00 57 28   | IUTH CODE            | 56 0203                      |
|------------------|----------------------------|----------------------|------------------------------|
|                  | 661,071.42<br>240,380.55   | PLANE AZIMUTH        | 267 46 56<br>266 24 51       |
| A                | 661,0<br>240,3             | GEODETIC AZIMUTH     | 267 22 18.5<br>267 22 18.5   |
| ,                | 52.87                      | GEODE                | 267                          |
| ×                | 267,370.11<br>2,535,452.87 |                      |                              |
| 3000             | 0203<br>0406               | TO STATION OR OBJECT |                              |
| STATE & ZONE     | AREZ. W. CALIF. VI         | NOTATION .           | AZIMUTH HARK<br>AZIMUTH HARK |
| is               | CALI                       |                      | AZ I P                       |

HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF

U.S. DEPARTMENT OF COMMERCE - COAST AND GEORFIC SUNDED

DESCRIPTION OF TRIANGULATION INTERSECTION STATION

NAME OF STATION: BORY, PT. NO. 20 CALIP-ARIZ

CHEF OF PARTY: L.G. Burdine Year, 1964 STATE: Arizona Courty: Yuma

Descripton, including abanch of abjust:

Boundary Pt. No. 20 lies on the centerline of the Colorado

River where said centerline intersects the section line between
Sections 4 and 9. Township 8 South, Range 22 West, Gila and
Salt River Meridian.

BDRY. PT. NO. 20 is 146.176 meters or 479.58 feet in azimuth 89° 19' 51"6 from triangulation station T83 R22W WS4 PS9.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 20 ARIZ-CALIP

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND ORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

source: 0-13386

FIELD SKETCH: 4

овоовти силтите: 32 45 25,78660 всемятон: метеня своовти сомятиле: 114 31 33,33340 геоовти

|                         | B (OR & GNGLE | - 0 25 12<br>+ 0 56 51     |
|-------------------------|---------------|----------------------------|
| (1)                     | ٨             | 640,056,34<br>219,230,23   |
| STATE COORDINATES (Fm!) | ×             | 261,455.78<br>2,530,041.79 |
|                         | 3000          | 0503<br>04 <b>06</b>       |
|                         | STATE & ZONE  | ARIZ W.                    |

| CODE                             |   |  |  |
|----------------------------------|---|--|--|
| PLANE AZIMUTH<br>(fram sarb).    | •   |  |  |
| GEODETIC AZIMUTH<br>(From parts) | •   |  |  |
| TO STATION OR OBJECT             | This station was determined by photogrammetric methods and is referenced from triangulation station TBS R22W WSt PS9 (* Ariz. 52-11). |  |  |

Com--BC 34313

Described by

## HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMENCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

COUNTY: Yuma NAME OF STATION: 785 R22W WS4 PS9 (BIM) STATE: ATLEGNA

DESCRIBED BY: J.W. Quesinberry YEAR: 1964 CMIEF OF PARTY: L.G. Burdine

| NOTE. | HOTE. HEIGHT OF TELESCOPE ABOVE STATION MARK 19.66 METERS, I HEIGHT OF LIGHT ABOVE STATION MARK | TATION MARK 19,66WET  | ERS,1 HE    | CIGHT OF LIGHT  | ABOVE STATIC                  | ON MARK                   | METERS.  |
|-------|---|---|-------------|---|-------------------------------|---------------------------|--|
| desc. | desc. suerace-station mark, underground-station mark  | DISTANCÉS AND DIRÉCTIONS TO AZIMUTH MARK, REFERENCE MARKS AND PROMINENT<br>OBJECTS WHICH CAN BE SEEN FROM THE GROUND AT THE STATION | CH CAN BI   | IS AND DIRECTIONS TO AZIMUTH MARK, REFERENCE MARKS AND PR<br>OBJECTS WHICH CAN BE SEEN FROM THE GROUND AT THE STATION | , REFERENCE ,<br>HE GROUND AT | MARKS AND F<br>THE STATIO | ROMINEMT   |
|       | 104100  |   | 7710720     | DISTANCE  | INCE                          | ١                         | THOUSE OF THE PARTY OF THE PART |
|       |   |   |             | FEET  | METERS                        |                           |  |
| 116   | SUGARLOAF 2 (USE) R. M. No. 2 R. M. No. 2   |   | ALNINI<br>S | 74.82<br>88.70  | 22,805<br>27,054              | 15 95<br>25 95<br>25 95   | 0 00 00.00<br>9 31 02<br>00 25 38  |

The station is located about 5 miles south-southwest of the main blacktop road leading to Laguna Dam, 4 miles north of U.3. Highway 95, at the section line section 4 and 9, E-W, Range 22 W of the Salt River and Gila Meridian and on the

eat bank of the Colorado River.

To reach the station from the junction of U.S. Highwaye 95 and 80 at the south edge of Nums, go east on highway 99 for 6.6 miles to a prossroad at the Winns Gils.

Turn left and go north one a blacktop read for 4.1 miles to a preseroad. Turn left and go set on a dirt read for 0.6 mile to side read left. Turn left cross over a canal, take left fork and go west on a girst or a far of the state of the miles of the state of the state of the state of the state of side of the state of the stat

Station mark, a U.S. Dept. of The Interior Bur. of Land Management Cadestral Station mark, a U.S. Dept. of The Interior Bur. of Land Management Cadestral Stavey disk, a tamped TSS REZW MS4 PS9 1960, is riveted to the top end of a 2-inh cast liron pipe set in concrete and profests 3 inches above the ground surface. It is 62 and 50 feet earl of the marth edge of a capal, 39 feet wast of the carrier of a track road and 50 feet cast of the carrier of the rare bank.

Reference mark 1, a standard disk stamped TSS REZW WS4 PS9 NO 1 1964, is set in the top of a 12-inh round concrete monument that projects 3 inches above the ground surface. It is 56 feet east of the center of the track road, 24 feet north of the notth of section of the cannal witness post and about 2 feet higher in

elevation than the station.

Reference mark 2, a standard disk stamped TGS R22W W34 P39 NO 2 1964, is set in the top of a 12-inch round concrete monument that projects 4 inches showe the ground surface. It is 25 feet east of the mast edge of the river bank, 6 feet west of the cepter of the treek road, 1.7 feet south of a metal witness post and about the same alevation as the

Note: We azimuth mark established at this station. Observations were made from a 64 foot tower.

This station was used to locate EDRY. PT. NO. 20 CALIR-ARIZ which lies on the centerline of the Colorado River.

USCOMM-DC 27171-PSB Refers to notes in manuals of triangulation and state publications of triangulation. Direction-angle measured clockwise, referred to initial station. To newsest meter only, when no regonometric leveling is being done.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: TBS R224 MS4 PS9

YEAR: 1964 STATE: AR1ZONA

SECOND CORDER

SOURCE: G-13386

LDGALITY: ARIZONA-CALIFORNIA BOUNDARY

1,52.7 1,040 32 45 25.84204 114 31 27.71824 GEODETIC LATITUTE: GEODETIC LONGITUDE:

FIELD SKETCH: ARIZ 52-11

METERS FEET

|                       |      | STATE COORDINATES (Fat)    | Fest)                    |                  |
|-----------------------|------|----------------------------|--------------------------|------------------|
| STATE & ZONE          | CODE | ×                          | ٠                        | B (OR A a) ANGLE |
| ARIZ. W.<br>CALIF. VI | 0203 | 261,935,36<br>2,530,521,19 | 640,058,43<br>219,243,76 | + 00 25 08       |

| TO STATION OR OBJECT               | GEODETIC AZIMUTH (from Julis) | PLANE AZIMUTH<br>(From mark) | aooo |
|------------------------------------|-------------------------------|------------------------------|------|
| SUGARLDAF 2 USE<br>SUGARLDAF 2 USE | 223 58 42.4                   | 224 23 50<br>223 01 48       | 0203 |
|                                    |                               | ان                           |      |
|                                    |                               | •                            |      |
|                                    |                               |                              |      |
|                                    | ٠                             |                              | •    |
|                                    |                               |                              |      |
|                                    |                               |                              |      |
|                                    |                               |                              |      |
|                                    | ,                             |                              |      |
|                                    | :                             |                              |      |
|                                    |                               |                              |      |
|                                    |                               |                              |      |

## HORIZONTAL CONTROL DATA

by the

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FORM 525

DESCRIPTION OF TRIANGULATION STATION U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

California STATE: Artzona NAME OF STATION: BORY, PT. NO. 21 (BLA) CALLF-ARIZ CHIEF OF PARTY, L. G. BUTGING

YEAR: 1964 .

DESCRIBED BY: C. M. Call Imperial county: Yuma

| 99102 | See SURFACE-STATION MARK, DISTANCES AND DISECTIONS TO AZIMUTH MARK, REFERENCE MARKS AND PROMINENT OBJECTS WHICH CAN BE SEEM FROM THE GROUND AT THE STATION | DISTANCES AND DIREC | CH CAN BE | AZIMUTH MAR! | ES AND DIRECTIONS TO AZIMUTH MARK, REFERENCE MARKS AND PR<br>OBJECTS WHICH CAN BE SEEM FROM THE GROUND AT THE STATION | THE ST | ATION      | MIMEMT        |
|-------|--|---------------------|-----------|--------------|---|--------|------------|---------------|
| ġ.    |  |                     |           | 7810         | DISTANCE  | Ĺ      |            |               |
|       | Date:  |                     | 2         | FEET         | METERS  | _      | DIRECTIONS | ž             |
|       | DELTA (USGS)   |                     |           |              |   | 8      | 8          | 0.00 00       |
| 11 b  | Reference Mark No. 1   |                     | N.E.      | 67.25        | NNE 67.25 20.498 12   | 77     | 3          | <u>ر</u><br>ج |
| 11 5  | Reference Mark No. 2   |                     | SSE       | 88           | 20,933 151  | 72     | 22         | 82            |
| !     | Yura, Southern Pacific Pipeline Inc.,  | c Pipeline Inc.,    | SSE       | (1.2 m       | (1.2 mles)  | 걹      | 45         | 03.7          |
|       | West tower of suspension bridge  | nsion bridge        |           |              |   | _      |            |               |
|       | THE BATTLE AND SO IN MICH VOICE  | DIM ONT TO AD       |           |              | _   |        | Ċ          | 0 31 00 175   |

The station is located 4.3/4 miles northeast of Yuma, 2.1/2 miles south-coutheast of Bard, and 0.65 mile west of the center of the Colorado flavar. It is in the edge of a flat, and 0.65 mile west of the center of the Colorado flavar. It is in the edge of a flat coad between a cultivated field and the west bank of an irrigation canal.

To reach the station from the post office in Bard, go north and east on pawed road for 1.0 mile to a curve to the left with graveled road straight ahead; continue straight seast on gravaled road of mile to levee embankment. Thurn left and go north 0.1 mile to along the top of levee; turn right up on to levee then sharp right and go south grand to a fork. Take right fork and go southwest and west 0.8 mile to be state road on left; turn left off levee and go south 0.6 mile to a side road on the left. Then left and go east 0.1 mile to a corner and the station on right just after turning

south.

The station mark is a U.S. Bureau of Land Management Cadastral Survey disk stamped CAL AIZ PT NO 21 64 riveted to the top of a 2-inch from pipe set in a mass of concrete. It is about 2 inches below the surface of the field road and is 33.4 feet west of the top of the west bank of the irrigation canal and 6.2 feet east of an unpainted, wooden 4x4 witness post.

Seference mark number one is a standard disk stamped CAL ANIZ PT NO 21 NC 1 BLM 1956 described in the top of a 12-inch cylindribal concerte monument projecting 8 inches above ground. It is 9 feet west of the top of the west bank of the irrigation canal and 1.4 feet southeast of a metal witness post with sign. It is about 2 feet higher than station elevation.

Reference mark number two is a standard disk stamped CAL ARIZ PT NO 21 NO 2 SLM 1964 cemented in the top of a 14-inch concrete cylindrical monument projecting 3 inches above ground. It is 10 feet west of the top of the west bank of the irrigation canal, 1.7 feet north of a metal witness post with sign, and 18 inches higher than station elevation.

R.W. NO. 1 to R.M. NO. 2 1s 127.19 feet (38.768 meters).

#### ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 21 BLM ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND ORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

6-13386

SOURCE

FIELD SKETCH: ARIZ 52-11

| GEODETIC LATITUTE:<br>GEODETIC LONGITUOE; | 32 45 25,34781<br>114 32 17,55283 | .34781<br>.55283       | ELEVATION: 11.6 | 136<br>136       | METERS               |
|---|-----------------------------------|------------------------|-----------------|------------------|----------------------|
|   |                                   |                        |                 |                  |                      |
|   |                                   | STATE COORDINATES (Fm) | ut)             |                  |                      |
| STATE & ZONE                              | COBE                              | ×                      | >               | B (OR A C) ANGLE | r) ANGLE             |
| ARIZ. W.<br>CALIF. VI                     | 0203                              | 257,679,12             | 640,039.89      | 000              | 00 25 35<br>00 56 26 |

| CODE                             | 0203   | _ |  |
|----------------------------------|--|---|--|
| PLANE AZIMUTH                    | 359 04 19  |   |  |
| GEODETIC AZIMUTH<br>(Fram lowel) | 0 00 45 0  | • |  |
| TO STATION OR OBJECT             | BORY PT NO 22 BLM ARIZ-CALIF<br>BORY PT NO 22 BLM ARIZ-CALIF |   |  |

anale measured clockwise, refetted to initial station. Reters to motes to account of triangulation and state publications of triangulation. Theretoon: So neview metric only, when no Attentometric levelops is being done.

USCOMM-DC 27171-P89

#### HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM by the

FORM 525

L.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

COUNTY: Imperial NAME OF STATION: BDRY. PT. NO. 22 STATE: California-

|            | (BLM) CALIF-ARIZ  |  | Arizona    |   | Yuma                 |   |          |
|------------|---|--|------------|---|----------------------|---|----------|
| CHIEF O    | CHIEF OF PARTY: L.G. Burdine  | YEAR:  | <b>.</b> † | OE:   | DESCRIBED BY: W.V.W. | W.V.W.                                  |          |
| NO TE.     | NOTE. HEIGHT OF TELESCOPE ABOVE STATION MARK 4.87 WETERS,! HEIGHT OF LIGHT ABOVE STATION MARK | ATTON MARK 4.87 WET  | ERS,† HE   | IGHT OF LISH  | ABOVE STATIC         | N MARK                                  | WETERS.  |
| desc.      | desc. SURFACE-STATION MARK, UNDERGROUND-STATION MARK  | DISTANCES AND DIRECTIONS TO AZIMUTH MARK, REFERENCE MARKS AND PROMINENT OBJECTS WHICH CAN BE SEEN FROM THE GROUND AT THE STATION | TIONS TO   | ES AND DIRECTIONS TO AZIMUTH MARK, RÉFÉRENCE MARKS AND PR<br>OBJECTS WHICH CAN BE SEEN FROM THE GROUND AT THE STATION | REFERENCE            | LARKS AND P                             | ROMINEMT |
|            |   |  |            | DISTANCE  | SO.                  | *************************************** |          |
|            | Constitution  |  | 200        | FRET  | HETERS               | 2                                       |          |
|            | POLE  |  |            |   |                      | 00 00 00                                | . o.o.   |
| 119        | R.W. 1  |  | 22         | 32.45   | 9.891                | 109 24                                  | 33       |
| <b>1</b> 1 | R,M. 2  |  | E          | 29.45   | 8.977                |   | 13       |
|            | R.H. 1 to R.M. 2  |  |            | 08:41   | 13,655               |   |          |
|            | BDRY. PT. NO. 21 (  | HLM CALIF-AR   | 2          |   |                      | 7 40 85 801                             | 7 40     |

The station is located in a very sandy area 6.0 miles southwest of Laguna Dam, 4-1/2 miles northeast of Yuma, 3.0 miles south of Bard and 1.0 mile west of the Colorado

A-1/2 miles northests of juga, 3.0 miles south of park and 1.0 mile west of the Journal A-1/2 miles northests of juga, 3.0 miles south of park and 1.0 mile west of the Journal Dan. Continue south on a park local for 1.15 miles to a fork. Take the platf fork, stadight alsed, and drive southerly on a lerve road for 3.65 miles to a fork. Take the platf fork at drive southerly on a lerve road for 0.55 mile to a side from 1.15 miles to be suffered in the right and drive south on a field road for 0.75 mile to road turning south. Thur light and follow the field drive south on a field road for 0.75 mile to south. Thur light and follow the west and north side of the cultivated field. Leave the road and drive south and west along the west and north side of the irrigation ditter, for 0.2 mile to a small weeden bridge over the irrigation ditter. Thur left and drive south the road and the road should be south the south and west along the west and north side of the irrigation drive south. Crossing the bridge, thence turn left and drive south and drive south and drive south along the sast end of a cultivated field of the southeast corner of a cultivated field. Select was outh through sand dunes for 0.25 mile to the station.

The station mark is a Bureau of Land Managament cap mark riveted to the top of a 2-1/2 into galvaniased pipe which projects 4 intoles above the ground surface. It is 1.5 feet northeast of a metal witness post with a sign attached.

Reference mark 1 is a standard disk, stamped CAL ARIZ PT NO 22 NO 1 1964, set in the top of a cylindrical concrete monument which is 12 inches in dismaler and projects to inches above the ground surface. It is 33.6 feet north-inchhast of a metal witness post with a algorated.

Property of a cylindrical concrete monument which is 12 inches in diameter and projects finches above the ground surface. It is 31.0 feet east of a metal witness post with

#### ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 22 BLM ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND CABER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: AR12 52-II

| • | ELEVATION: 42.8 METERS | 1740 FEET                           |  |
|---|------------------------|-------------------------------------|--|
|   | 32 44 59.36240         | 114 32 17.55954                     |  |
|   | GEODETIC LATITUTE:     | GEODETIC LONGITUDE: 114 32 17.55954 |  |

|                       | *    | STATE COORDINATES (Fm) | m)         |                          |
|-----------------------|------|------------------------|------------|--------------------------|
| STATE & ZONE          | CODE | ×                      | ٨          | B (OR A O') ANGLE        |
| ARIZ. W.<br>CALIF. VI | 0203 | 21.658.658.99          | 637,413,75 | - 00 25 35<br>+ 00 56 26 |

|                                 |  | <br> |   |  |
|---------------------------------|--|------|---|--|
| CODE                            | 0203   |      |   |  |
| PLANE AZIMUTH<br>(From south)   | 180 26 20<br>179 04 19                                       |      | - |  |
| GEODETIC AZIMUTH<br>(from muth) | 180 00 45.0  |      |   |  |
| TO STATION OR OBJECT            | BORY PT NO 21 BLM ARIZ-CALIF<br>BORY PT NO 21 BLM ARIZ-CALIF |      |   |  |

USCOMM-DC 27171.PS9 Refers to dotes in annuals of ningulation and state publications of ningulation. Birection angle mensured clockwise, referred to initial station. To searcht meter only, when no tripnometric develops is heigh done.

PUBLISHED AND PRINTED BY:
U.S. DEPARTNERY OF COMMERCE
COAST AND GEODETIC SURVEY
WASHINGTON D.C.

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM by the

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

state: Californiu-Arizona -veam: 1964 -NAME OF STATION: BDRY, PT., NO., 23 (GLO) CALLY-ARIZ CHIEF OF PARTY: L.G., Burgine.

ofschieed ev: D.J. Novak COUNTY Imerial-Yuna -

90 90 90.0 7 90 26 32 7 270 51 37 7 91 01 58.1 HOTE. HEIGHT OF TELEGODE ABOVE STATION MANK (1.2) WETERS, HEIGHT OF LIGHT ABOVE STATION MANK

GEO: NUMBERGESTRAIN MANK, REFERENCE MARKS AND REPETIENT TO AZIMUTH MANK, REFERENCE MARKS AND PROMINENT

GEO: NUMBERGROUNDSTATION MANK.

DATE: THE STATION MANK.

DATE: THE STATION MANK. DIRECTIONS 208.81 (63.645) BEARING w z BDRY, PT. NO. 22 BIM CALIF-ARIZ R.W. 1 POIR SURFACE-STATION MARK, UNDERGROUND-STATION MARK aa

The station is located about 3~3/4 miles northeast of Yuma, 3~1/2 miles northeast of the Indian Nission and School in north Yuma, 3~miles south of Bard and in the center of a dual road.

To read that road of the Colorado Hiver bridge. Take the right fork will be to a forker the north end of the Colorado Hiver bridge. Take the right fork and go northerly on a paved road for 2.5 miles to a side road right. Thur right and ago northerly on a paved for 7.5 miles to a side road right. Thur left and drive north don a bladed dirt road for 7.5 miles to a side road right. Thur left and drive north don the bladed dirt road for 0.4 mile to a form house on the west side of the road. Continue horth on the bladed dirt road for 0.5 mile to the station are that road for 0.5 mile to the station are it is a U.S. General Land Office Survey mark riveted to the ton of a 2-inch galvanized pipe set in concrete that projects 4 inches above rround surface. It is samped ACAL 122 ST PT NO 23 ARIZ 1949 1944. It is 13 feet wast of the center of a dirt road, 3 feet east of a bore the ground surface and 1 foot south of a 6 inch by 10 inch railroad tie that projects 6 feet above the ground surface and 1 foot south of a 6 inch by 10 inch railroad tie that projects 6 feet above the ground surface in Reference mark 1, a standardidisk stamped 400 to 32 ST NO 11944, is set in the center of of a sylindrical concrete monument that is 12 inches above the ground surface. It is 11 feet west of the center of the dirt road, 2.5 feet west of the center of the dirt road.

northwest of a metal witness post.

Reference mark 2, a standard disk stamped "GLO ¢ SIZ 57 NO 2 1954", is set in the top of a cylindrical concrete monument that projects 6 inches above the ground surface. At is 12 feet west of the center of the dirt road, 10 feet east of the center of the dirt road, 20 feet north of a power pole and 1.6 feet south-southwest of a metal witness post.

No aximuth mark was established at this station. Observations were made from a 15 foot stand.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 23 GLO ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SECOND-ORDER

SOURCE: G-13386

FIELD SKETCH: ARIZ 52-11

| GEODETIC LONGITUDES | 32 44 58.63083<br>114 33 49.33745 | .33745                   |            | 135 reer         |
|---------------------|-----------------------------------|--------------------------|------------|------------------|
|                     |                                   | STATE COORDINATES (Fest) | ,          |                  |
| STATE & ZONE        | CODE                              | ×                        | ٨          | B (OR A a) ANGLE |
| ARIZ. W. CALIF. VI  | 0203                              | 249,819,94               | 637,399,10 | + 00 26 25       |

|                              |                      |          | <br> |   |
|------------------------------|----------------------|----------|------|---|
| CODE                         | 0503                 | _        |      |   |
| PLANE AZIMUTH<br>(Fram sach) | 0 55 33<br>359 33 32 | _        |      |   |
| GEODETIC AZIMUTH PI          | 0 29 08.0            | -        |      |   |
| GEO                          |                      | <u>.</u> |      |   |
| TO STATION OR DEJECT         |                      |          |      | , |
| TO STATE                     |                      |          |      |   |
|                              | POLE                 |          |      |   |

Direction-angle mengaged clockwise, referred to initial station.

PUBLISHED AND PRINTED BY:
U.S. DEPARTNENT OF COMMERCE
COAST AND GENODETIC SURVEY
WASHINGTON D.C.

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEOMETIC BURNEY

NAME OF STATION: BURY. PT. NO. 24 (GLO) CALLP-ARIZ Year: 1964 'Sram: California 'Court: Imperial Arizona' yena' CHIEF OF PARTY: L.G. Burdine Description, including sketch of object:

of the Government Indian School and the Purisima Conception Mission, in the northwest angle of a crossroad and il foot southwest of a power pole, is traverse connection was made to triangulation station FOLE. The mark is a U.S. General Land Office S.004 anters east of station FOLE. The mark is a U.S. General Land Office Survey disk stanged TGS Top of a 2 % inch galanticed pipe flush with the surface of the ground. The geodetic action with the surface of the ground.

The geodetic azimuth from station POLE to DRY.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 24 GLO ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SECOND -ORDER

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-11

NO CHECK ON THIS POSITION GEODETIC LATITUTE:

METERS ELEVATION 32 44 32.51389 114 33 49.32668 GEODETIC LONGITUDE:

|                        | 8 (OR A a) ANGLE | - 00 26 24<br>+ 00 55 36   |
|------------------------|------------------|----------------------------|
| mt)                    | ٨                | 634,759.66<br>213,656.98   |
| STATE COORDINATES (FM) | ×                | 249,800,58<br>2,518,516,23 |
|                        | CODE             | 0203                       |
|                        | STATE & ZONE     | ARIZ. W.<br>CALIF. VI      |

| CODE                             | <u> </u>   | * |
|----------------------------------|--|---|
| PLANE AZIMUTH<br>(From south)    | -  | · |
| GEODETIC AZIMUTH<br>(From sorts) | •  |   |
| TO STATION OR OBJECT             | Position determined by traverse from station Pols. |   |

Described by ALPLASTICATES

Comm-DC 34313

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# HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM by the

U.S. DEPARTMENT OF COMMERCE - COAST AND GROOFIC SURVEY

TRAVERSE DESCRIPTION OF TRAINGREAMERS AND DESCRIPTION OF TRAINGREAMERS AND TRAINGREAMERS AND TRAINGREAMERS AND TRAINGREAMERS AND TRAVERSE AND TRAVER EDRY. PT. NO. 25 (GLO) CALIF-ARIZ NAME OF STATION:

Artzona Year. 1964 State: California CHEF OF PARTY: L. D. Burdine

Description, including sketch of object:

The station is 3.7 miles south-southwest of Bard, 2.7 miles northeast of the county courthouse in Yuma, and I mile north of the Colorado Edver Leves. It is on the east side of a field road at a fence conner in an area of irrigated farm land.

2 1/2-inc has mark is a General Land Office Survey disk of bronze riveted to the top of a 2 1/2-inch iron pipe set in a mass of concrete and is supposed to be stamped Gal Alight NO 25 T85 R23# SIQ \$11 SIZ 49 64 but is partly mutilated and not completely legible. It is lo, feet east of the center of a field road level with the surface of the road, 1.5 feet west southwest of a fence corner post, 0,4 foot west of an unpainted withess post.

A traverse connection was made to triangulation station COB. The distance is A travers or 50.68 feet.
The geodetic azimuth from station COB to EDRY, PT. NO. 25 (GLO) is 0 26 57 15.447

Described by G. M. Call

Comm - DC 34313

FIELD SKETCH: ARIZ 52-11 LOGALITY ARTZONA-CALIFORNIA BOUNDARY

6-13386

SECOND -ORDER

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 25 GLO ARIZ-CALIF

Yuna County: Imperial

STATE: ARIZONA-CALIFORNIA VEAM: 1964

METERS FEET ELEVATION: GEODETIC LATITUTE: 32 44 32 49666 SEODETIC LONGITUDE: 114 34 51-19491 NO CHECK ON THIS POSITION

|                          | -          | -                        |      |                       |
|--------------------------|------------|--------------------------|------|-----------------------|
| - 00 26 58<br>+ 00 55 02 | 634,798,94 | 244,516-13               | 0203 | ARIZ. W.<br>CALIF. VI |
| 8 (OR A C) ANGLE         | >          | ×                        | CODE | STATE & ZONE          |
|                          | en)        | STATE COORDINATES (Fer.) |      |                       |
|                          |            |                          |      |                       |

| CODE                            | ,   |       |  |  |
|---------------------------------|---|-------|--|--|
| PLANE AZIMUTH<br>(Framelb)      | •   | . , ; |  |  |
| GEODETIC AZIMUTH<br>(Frm south) | •   | _     |  |  |
| TO STATION OR OBJECT            | Position determined by traverse from station COB. |       |  |  |

PUBLISHED AND PRINTED BY:
U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
WASHINGTON D.C.

# HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FORM 525

U.S. DEPARTMENT OF COMMERCE COAST AND GRODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

STATE:California county: Numa-Imperial NAME OF STATION BDRY, PT. NO. 26 (BLM) CALIF-ARIZ CHIEF OF PARTY: L.G. Burdine

DESCRIBED BY: J.E. Sutton

YEAR: 1964 MOTE.

31.00 28.00 03.0 PRIORT OF TELESCOPE AMOVE STATION MARK 11 - 95 TERES, HEIGHT OF LIGHT AMOVE STATION MARK MEYERS.
SURFACE-STATION MARK DISTANCES AND DIRECTIONS TO AZMUTH MARK, REFERENCE MARKS AND PROMINENT UNDERGONOUND-STATION MARK DIRECTIONS 882 <del>1</del> ខ្ពុខ្ពុខ FEET . 85.70 7 , MS BEARING BEE Reference Mark No. 2 Reference Mark No. 1 COB DBTECK Desc 116

The station is located about 2-1/2 miles northeast of Numa and is located in the center of a crossroad.

To reach the station from the City Hall in north Numa, go east on "I" Street for 0.4 mile to Penitentiary Avenue. Turn left, north on Penitentiary Avenue for 0.25 mile to a Y-fork. Turn right up over rail-road bridge and go north for 0.25 mile to a side road right, Turn right, east, down on to a Leves road for 2.05 mile to a side road right. Turn right, as degribed.

The station mark is a Bureau of Land Management mark. It is rivited to the top of a 3 Inch galvanized pipe which is 14 inches underground. It is stamped Cu. ARIZ PT NO 26 1/4 SI4 S13 1949 1964. It is 19 feet east of the center of a north-south field road, 4 feet south of a 4 by wooden withess post and is in the center of an east-west field road.

Reference mark No. 1 is a standard disk set in the top of a 12-inch round concrete momment. It projects 7 inches and is stamped Cul. ARIZ PT NO 26 1/4 S14 S13 NO 1 1964. It is 74 feet south of an east-west field road, 48 feet west of a north-south field road and 2.2 feet south of a netal witness post and sign.

Reference mark No. 2 is a standard disk set in the top of a 12-inch round concrete momment. It projects 10 inches and is stamped GAL ARIZ PT NO 26 1/4 S14 S13 NO 2 1964. It is 66 feet west of a north-south field road, 22 feet north of an east-west field road and 1.7 feet east of a metal witness post and sign.

## ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 26 BLM ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND -ORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-11

| GEODETIC LATITUTE:  | 17 64 04, 17650 | ELEVATION: | 38.5     | E CARRO |
|---------------------|-----------------|------------|----------|---------|
| GEODETIC LONGITUDE: | 114 24 51 17013 |            | 124 FEET | FEET    |
|                     | 71017.77 17 177 |            | 2        |         |

|                        | B (OR A B) ANGLE | + 00 55 05                 |
|------------------------|------------------|----------------------------|
| ·m·)                   | ٨                | 632,159.17<br>210,930.72   |
| STATE COORDINATES (Fm) | ×                | 244+496.86<br>2-513-276.04 |
|                        | CODE             | 9040                       |
|                        | STATE & ZONE     | ARIZ. W.<br>CALIF. VI      |

|   | _                                |                            |   |      |   |
|---|----------------------------------|----------------------------|---|------|---|
|   | CODE                             | 0203                       |   |      |   |
|   | PLANE AZIMUTH<br>(From socio)    | 180 25 38<br>179 03 38     | - |      |   |
| , | GEODETIC AZIMUTH<br>(Fine swith) | 179 58 40.4<br>179 58 40.4 | _ |      |   |
|   | TO STATION OR OBJECT             | 800<br>800                 |   |      |   |
|   |                                  |                            |   | <br> | : |

Direction angle measured cinclinise, referred to initial stations 250 USCOUNTEC 27171-P99

PUBLISHED AND PRINTED BY: U.S. DEPARTMENT OF COMMERCE CASST AND GEODETIC SURVEY WASHINGTON D.C.

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUN

U.S. DEPARTMENT OF COMMERCE COAST AND GRODETIE SURVEY

DESCRIPTION OF TRIANGULATION STATION

резсивер ву: Ј.В.₽. county: Imperial Yuma STATE: California Arizona' veam: 1964' NAME OF STATION: BDRY, PT. NO. 27 (BLM) CALIP-ARIZ CHIEF OF PARTY: L.C. BLYGLING

0 00 00 00 94 32 50 208 55 49 HEIGHT OF TELESCOPE ABOVE STATION WARK 1-6 SWETERS, NEIGHT OF LIGHT ABOVE STATION HARK WETERS.
SUBFACE-STATION MARK. DISTANCES AND DIRECTIONS TO AZIMUTH WARK, REFERENCE MARKS, AND PROMINENT
LUNDERGROUNDSTATION WARK. DESCRIPTION OF SECULOR OF SECULOR OF THE SPOUND AT THE STATION DIRECTIONS 25.635 17.881 84.10 BEARING BDRY. PT. NO. 26 (BLM) CALIF-ARIZ , Reference mark No. 1, Reference mark No. 2 OBJECT

The station is located 1/3 mile north of the north edge of the city limits of Yuma, Arizona and the Colorado River, about 0.15 mile north of the buildings of the Government Indian School and the Purisina Conception Mission, and on the east shoulder of a paved road in the Yuma Indian Reservation.

y sorvet the station from the city hall in Yuma, go east on 1st

Street to Penetentiary Avenue; turn left and go north on Penetentiary

Street to Penetentiary Avenue; turn left and go north on Penetentiary

Favenue 0.2 mile of a fork at the north end of the Colorado River bridge.

Faved road for 0.2 faile to a side road on the right; continue northerly on the paved road for 0.1 mile to the station on the right; continue northerly on the paved road for 0.1 mile to the station on the right; continue northerly cadestral Survey disk, stamped Cil ARIZ PY NO 27 1864, riveted to the top of a Z Anch galvanized from plue set in concrete and projects 4 inches, It is 12 feet west of the center of the road.

1964, set in top of a 12 inch concrete offinder that projects 3 inches, It is 26.5 feet west of the center of the paved road and 1.5 feet west of Reference mark No. 2, a standard disk stamped Cal ARIZ PY NO 27 NO 1964, set in top of a 12 inch concrete cylinder that projects 3 inches, It is 24.5 feet west of the center of the paved road and 1.5 feet west of 1864, set in top of a 12 inch concrete cylinder that projects 3 findes, It is 24.5 feet west of the center of the paved road and 3.5 feet horth of a metal witness post with sign.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 27 BLM AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-II

SECOND-ONDER

METERS FEET

135

04.09639

GEODETIC LATITUTE: 32 44 GEODETIC LONGITUDE: 114 36

| STATE COORDINATES (Fm)  ZONE COOE X V Ø (         |
|---|
| CALIF. VI 0406 2.503,004.89 210,537.46 + 00 53 56 |
|   |
| COOE  |
| STATE COORDINATES (FM)                            |
|   |

|                                  |                          | <br> | <br> |  |
|----------------------------------|--------------------------|------|------|--|
| 3000                             | 0203                     |      |      |  |
| PLANE AZINUTH<br>(Framouth)      | 269 10 26<br>267 48 27   |      |      |  |
| ├                                | ~~                       |      |      |  |
| KZ!WUTH<br>wth)                  | 22.8<br>22.8             |      |      |  |
| GEODETIC AZIMUTH<br>(From south) | 268 42                   |      |      |  |
| _                                | "                        |      |      |  |
| oevect                           | ARIZ-CALIF<br>ARIZ-CALIF |      |      |  |
| NO NO                            | BLM A                    |      |      |  |
| TO STATION OR OBJECT             | 26<br>26                 |      |      |  |
| -                                | ON TO                    |      |      |  |
|                                  | BORY                     |      |      |  |
| ــــا                            |                          | <br> | <br> |  |

Refers to notte in makuals of triangulation and ware publications of triangulation. Direction-sagle measured checkwise, referred to initial station. To nearcst witer only, when no ingonomeric leveling is being done.

PUBLISHED AND PRINTED BY: U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY WASKINGTON D.C.

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM by the

FORM \$25

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

DESCRIBED BY: D.J. NOVAL COUNTY: Imperial-Yune STATE: California-Arizona VEAR: 1964 NAME OF STATION: BDRY, PT. NO. 28 (BLM) CALIF-ARIZ CHIEF OF PARTY: L.G. Burdine METERS OF TELESCOPE ABOVE 21 ATTOM WARK 1,55 METERS, I METOHT OF TELESCOPE ATATOM WARK

DITAKES NO PRECIDENT MARK, RESERVE MARK AT NO PRECIDENCE OF THE STATION WARK.

STREET OF THE STATION WARK. 235 19 51.9 DIRECTIONS 20.274 14.072 8.582 66.45 / 46.17 / 28.16 BEARING . 88 DELTA (US33)
81.K. 1
CAL AK. 1
CAL AK. 1
EDRY, PT. NO. 29 (NLM) CALIF-ARIZ OBJECT desc. WOTE. 12a

The station is located at the Indian Mission Nosipital in Yune, east of the north-east corner of rock wall surrounding the hospital and on road right-or-way. To reach the station from the City Hall in Yune, go seat and north on Pirat Street for C.6 mile to a fork just after crossing the Colorado River bridge. Then right and go north on a paved road crossing a wooden bridge for 0.25 mile to the station on the right.

The station mark, a U.S. Department of the Interior Bares, of Land Management Gladastria Barwey disk, stamped "Cil. ARIZ PT NO 26 1964", is rivered to the top end of a Calasatria Barwey disk, stamped "Cil. ARIZ PT NO 26 1964", is rivered to the top end of a Calasatria Barwey disk, stamped "Cil. ARIZ PT NO 26 1964", is rivered to the ground surface. It is 112 feet south of the center of a T-road intersection, 45 feet southcass of corner of a roak wall and 14 feet sat dithe area of the center of a paved road, or a roak wall and 14 feet sat of the center of a paved road, or a contract of the stamped "CAL ARIZ PT NO 28 NO 1 1964", is exact from a drill hole in an outcrop and flush with the surface. It is 69 feet southers of the center of a track road.

For some of the northeast corner of the center of a track road.

For south of the content of the center of a track road.

For south of the northeast corner of the rock and flush with the surface. It is 37.5 feet such or a fact of the rock and disk at an out from a flush with the surface. It is 37.5 feet such a content of the rock and disk of the rock wall, not the rock wall, or the rock wall, not the rock wall, or the rock wall, not the rock wall, or the rock wall, or the rock wall.

road and 4 feet south pevac

nd 4 feet south of the power pole. We azicuth mark established at this station.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 28 BLM ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND GREEN

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SQUACE: G-13386

FIELD SKETCH: ARIZ 52-11

| GEODETIC LATRUTE:<br>GEODETIC LONGITUDE: | 32 43 57,11177<br>114 36 50,73949 | 13949                  | ELEVATION  | 52.3 METERS<br>172 FEET  |
|--|-----------------------------------|------------------------|------------|--------------------------|
|  |                                   | STATE COORDINATES (Fm) | (14        |                          |
| STATE & ZONE                             | CODE                              | ×                      | ٨          | 8 (OR 3 Q) ANGLE         |
| ARIZ. W.<br>CALIF. VI                    | 0203                              | 2,503,078,59           | 631,304.55 | - 00 28 02<br>+ 00 53 56 |
|  |                                   |                        |            |                          |

|                               |                            |   |   |    | _ | <br> |
|-------------------------------|----------------------------|---|---|----|---|------|
| CODE                          | 0203                       |   |   |    |   | •    |
| PLANE AZIMUTH<br>(From south) | 215 05 55<br>213 43 57     |   |   |    |   |      |
| GEODETIC AZIMUTH              | 214 37 53.4<br>214 37 53.4 |   | , |    | - |      |
| TO STATION OR OBJECT          | DELTA USGS<br>DELTA USGS   | ; |   | *. | • |      |

Buscour-00 27171-P85 referred to initial station Refers to notes in naturals of triangulation and state publications of triangulation. To newest meter only, when no triandometric leveling is being done.

PUBLISHED AND PRINTED BY: U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY WASHINGTON D.C.

HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

DESCRIBED BY: J.M. Quesimberry COUNTY: Yums-Imperial STATE: Ariz. - Calif. YEAR: 1964 NAME OF STATION BORY, PT. NO. 29
(BLM) CALIF-ARIZ CHIEF OF PARTY: L.G. Burding

|       | MOTE. HEIGHT OF TELESCOPE ABOVE STATION MARK 6.03 METERS, I MEIGHT OF LIGHT ABOVE STATION MARK | TATION MARK 6.03 METE   | PRS.1 HE | IGHT OF LIGHT   | ABOVE STATIC | ON MARK | METERS.     | *  |
|-------|--|---|----------|---|--------------|---------|-------------|----|
| deso. | GREC. SURFACE-STATION MARK, UNDERGROUND-STATION MARK   | DISTANCES AND DIRECTIONS TO AZIMUTH MARK, REFERÊNCE MARKS AND PROMINENT<br>OBJECTS WHICH CAN BE SEEM FROM THE GROUND AT THE STATION | TONS TO  | ES AND DIRECTIONS TO AZIMUTH MARK, REFERÊNCE MARKS AND PR<br>OBJECTS WHICH CAN BE SEEM FROM THE GROUND AT THE STATION | REPERENCE    | THE STA | D PROMINENT | l. |
|       | 100  |   |          | DISTANCE  | MCE          | L       |             |    |
|       |  |   | 7        | 1,667   | METERS       | 5       | 101         |    |
|       |  |   |          |   |              | ۰       | ľ           | ١. |
|       | DDRY. PT. NO. 26 (BIM) CALIF-ARIZ  | (BIM) CALIP-ARI   | М        | _   | _,           | ٥       | 00.00       | 4  |
| 12a   | CAL ARIZ PI NO 28 RM 1 (Used as  | OK 1 (Used as   | ESE.     | ESE 88,41 26,948 37 58 18   | 26.948       | 37 5    | 9 16        | 1  |
|       | K. M. No. 2)   |   | _        | •   | 7            |         |             |    |
| 124   | R. M. No. 1  |   | Z        | N / 37.09   11.306/276 16 37  | 11.306       | 276 1   | 37          |    |
|       | TOTAL DE NO OR (DIM) CALLED ADVE   | TO A BY TACK (MIC)  |          | יייי  | 0            |         | =           |    |

The station is located at the Indian Mission Hospital in Yuma, at the north-east corner of rock wall surrounding the hospital and on road right-of-way.

To reach the station from the City Hall in Yuma, go east and north on First street for O.6 mile to a fork just after crossing the Colorado River bridge. Turn right and go north on a paved road crossing a wooden bridge for O.25 mile to the station on the left.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NG 29 BLM ARIZ-CALIF

STATE: ARIZONA-CALIFORNÍA YEAR: 1964

SECOND JORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-11

| 52.5 METERS<br>172 FEET                   |                         | 8 (OR A a) ANGLE | - 00 28 02<br>+ 00 53 56 |
|---|-------------------------|------------------|--------------------------|
| ELÉVATION:                                | (ta                     | ٠                | 631,304,76<br>209,832,17 |
| .06909                                    | STATE COORDINATES (Ful) | ×                | 2,503,050.43             |
| 32 43 57,11158<br>114 36 51.06909         |                         | 3000             | 0203                     |
| GEODETIC LATITUTE:<br>GEODETIC LONGITUDE: |                         | STATE & ZONE     | ARIZ, W.                 |

|                               |                                      |   |   |   |   |   | _ |   |                      |    |
|-------------------------------|--------------------------------------|---|---|---|---|---|---|---|----------------------|----|
| CODE                          | 0203                                 |   |   |   |   |   |   |   |                      |    |
| PLANE AZIMUTH<br>(From smith) | 265 14 04<br>263 52 06               | , |   | , |   |   |   |   |                      |    |
| GEODETIC AZIMOTH              | 264 46 01.8<br>264 46 01.8           |   |   | ř | , | ٠ |   |   | :                    |    |
| TO STATION OR OBJECT          | S BLM ARIZ-CALIF<br>S BLM ARIZ-CALIF | • |   | , |   |   |   | • | :<br>:2"<br>:4<br>:2 |    |
| TO STA                        | BORY PT NO 26<br>BORY PT NO 26       |   | ; | • |   | * |   |   | ۸.                   | ٠. |

USCOUNT-DC 27171-PB4 Unoccion-angle measured clockwise, referred to initial Station

PUBLISHED AND PRINTED BY:
U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
WASHINGTON D.C.

## HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE, COAST AND GEORFTIC SURVEY

DESCRIPTION OF TERMENTALIMETERS STATION

NAME OF STATION: BDRY, PT. NO. 30 CALIF-ARIZ

Yuna Couerr: Imperial Artsona YEAR: 1964 STATE: California CHEST OF PARTY: L. G. Burdine

The station is located about 0.1 mile north of the Colorado River and the north edge of the city of Yuma. It is in the west curb of the wooden bridge which carries the online from the other of the read to the Tima Indian Mission and School over the Southern Pacific Railtow of tracks.

To reach the station from the city hall in Yuma, go east on let Street to Penetentiary Awenue for a combined distance of 0.6 mile to a fork at the north and of the Colorado River bridge. Take the right of Cork over the railroad bridge to the station on the left near the northwest and of the

bridge.
The mark is a center-punched lag bolt screwed into the 6x6 timber forming the west curb of the bridge. It is marked by the letters MPI NO 30" carved in the timber just south of the bolt.

A traverse connection was made to FT NO 30 RM (ELM) the distance being 9.2748 meters or 30.43 feet and the bolt is 0.61 meter higher than the RM.
This station is Point Number 30 of the Interstate Boundary Compact between the states of Arisona and California.

The geodetic azimuth from station EDRY, PT. NO. 30 RM to EDRY. PT. NO. 30 18 89° 431 33".

Described by Ca. Ma. Call.

45.4° Com-30 34313

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 30 ARIZ-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND JORDER

LOCALITY: ARTZONA-CALIFORNIA BOUNDARY

SOURCE: G-13386

FIELD SKETCH: AR12 52-11

ELEVATION 32 43 47.74195 114 36 53.13628 GEODETIC LONGITUDE: GEODETIC LATITUTE:

METERS FEET

|                       |      | STATE COORDINATES (Fee) | er)                      |                          |
|-----------------------|------|-------------------------|--------------------------|--------------------------|
| STATE & ZONE          | CODE | k !                     | <b>,</b>                 | 8 (OR 3 C) ANGLE         |
| ARIZ. W.<br>CALIF. VI | 0203 | 234,063,64              | 630,359,28<br>208,882,58 | - 00 28 03<br>+ 00 53 55 |
|                       |      |                         | •                        |                          |

| CODE                            |   |  |  |
|---------------------------------|---|--|--|
| PLANE AZIMUTH<br>(Fina welf)    |   |  |  |
| GEODETIC AZIMUTH<br>(fina mali) | • |  |  |
| TO STATION OR OBJECT            |   |  |  |

PUBLISHED AND PRINTED BY:
U.S. DEPARTMENT OF CONNERCE
COAST AND GEODETIC SURVEY
WASHINGTON D.C.

HORIZONTA CUNTROL DATA

COAST and Geodetic Survey NORTH AMERICAN 1927 DATUM by the

ronu 325

U.S. DEPARTMENT OF COMMERCE COAST AND SECRETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

DESCRIBED BYIG. D. Banks STATE: Galifornia-Aris-countrimperial-Yuma YEAR: 1964 NAME OF STATION: BDRY, PT. NO. 31 (BLM) CALIB-ARIZ CHIEF OF PARTYL, 0. Burdine

WOTE. PERSONE AND EXECUSE AND EXPANDED AND EXPENSE AND 125.78 x (57.728), 82 27 37 194.54 (59.236) 247 16 48 174 57 12.4 DIMECTIONS BEARING NNA BDRY, PT, NO, 30 CALIF-ARIZ RM 2 BDRY, PT, NO, 33 CALIF-ARIZ OBLECT desc.

The station is located airlins, about 1/2 mile north-northeast of Iums and 0.2 mile

north of the Arizona Check Station on old U. 3. Highway So.

To reach the etation from the post office in Yuna, go north on Main Street for 0.25 mais to Fresh the etation from the post office in Yuna, go north on Miret Street (old U. 3. Highway So) for 0.4 mile to for 10.25 mais to a fork the morth and or a bridge ever the Colorado River.

Take the laft fork (old Highway So) and contains north on the payed for 0.05 mile to the south end of an old abondoned check teation and the station on the right.

Scation mark is a U. 3. Brown of Land Meragement bronze disk, stanged Gil. ARIZ FY SO 5) Sold concrete flush with the top of a j-inch irror pipe which is a translate for 0.05 mile of oncrete flush with the surface of the ground. It is 62 fest east of the centerline of old U. 3. Highway SO, 20 fest east—northeast of a wooden flagpole and 15 feet southers of the ground a bridge Miding.

Reference mark is a standard disk, stamped Gal ARIZ FY NO 31 NO 1 1964, comented in a dill hole in the top of the north end of a concrete abutment which projects about 5 feet above the ground surface. It is 125 feet south of the contrared former of the bridge will about 5 feet higher in electron.

Reference mark 2 is a standard disk, stamped CAL ARIZ PT NO 31 NO 2 1964, comented in a drill hole in the top of the southwest corner of a railroad signal foundation which projects about 2 feet above the ground surface. It is 87 feet east of the centerline of the highway, 35 feet east-northeest of the northeast corner of the brick building, 10 feet southwest of the acutanting as the station.

## ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: BORY PT NO 31 BLM AR12-CALIF

STATE: ARIZONA-CALIFORNIA YEAR: 1964

SECOND-ORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-11

METERS FEET 46.5 153 ELEVATION; 32 43 47.74164 DRODETIC LATITUTE: GRODETIC LONGITUDE:

|                       |      | STATE GOORDINATES (Fm)     | (ear       |                          |
|-----------------------|------|----------------------------|------------|--------------------------|
| STATE & ZONE          | CODE | ×                          | Å          | B (OR A a) ANGLE         |
| ARIZ. H.<br>CALIF. VI | 9040 | 233,984.26<br>2,502,809.34 | 630,359,90 | - 00 28 04<br>+ 00 53 54 |

| 3000                             | 0203   |  |  |
|----------------------------------|--|--|--|
| PLANE AZIMUTH<br>(From south)    | 85 23 54<br>84 01 56                                 |  |  |
| GEODETIC AZIMUTH<br>(Fram parts) | 84 55 49.5<br>84 55 49.5                             |  |  |
| TO STATION OR DBJECT             | BORY PT NO 33 ARIZ-CALIF<br>BORY PT NO 33 ARIZ-CALIF |  |  |

\*Refers to notes in hamuals of stangulation and state publications of crimpulation. Direction-negle measured cloekwise, referred to librial station.

"Defers to notes only, when no triponometric feerfang in being done.

FUBLISHED AND PRINTED BY: U.S. DEFARTMENT OF COMMERCE COAST AND GEODETIC SURVEY WASHINGTON D.C.

HORIZONTAL CONTROL DATA

by the Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

U.S. DEPARTMENT OF COMMERCE - COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION INTERSECTION STATION NAME OF STATION: BDRY. PT. NO. 32 CALIP-ARIZ

Courry: Yuma Imperial YEAR: 1964 STATE: Arizona California CHIEF OF PARTY: L.G. Burdine

Boundary Pt. No. 32 lies at the center of the Colorado River lie., midmay between the north and south shore lines just downstream from the centerline of the old U.S. Highway 80 Eridge across the Colorado River. Description, including sketch of object:

EDRY, Pr. NO. 32 is 68.246 meters or 223.90 feet in azimuth 3° 17' 25%l from triangulation station MISSION.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: HORY PT NO 32 ARIZ-CALIP

STATE ARIZONIA-CALIPORNIA VEAR: 1964

SECOND -OROCE.

LOCALITY ARIZONIA-CALIFORNIA BOUNDARY

source: 0-13386

|   | ELEVATION:         |                     |
|---|--------------------|---------------------|
| } |                    |                     |
|   | 43 42.43660        | 36 54.21480         |
|   | č                  | Į.                  |
|   | GEODETIC LATITUTE: | GEODETIC LONGITUDE: |

METERS

|              |      | STATE COORDINATES (Fee)    | ()                       |                        |
|--------------|------|----------------------------|--------------------------|------------------------|
| STATE & ZONE | CODE | ×                          | <b>*</b>                 | 8 (OR & ANGLE          |
| ARIZ W.      | 0203 | 233,967.12<br>2,502,805.00 | 629,823.86<br>208,345.00 | - 0.28.04<br>+ 0.53.54 |

| CODE                          |  |  |
|-------------------------------|--|--|
| PLANE AZIMUTH<br>(Fram socia) |  |  |
| GEODETIC AZIMUTH (Frame seth) | •  |  |
| ойлест                        | s determined by methods and is triangulation (*Ariz. 52-II).   |  |
| TO STATION OR OBJECT          | This station was determined by photogrammetric methods and is referenced from triangulation station MISSION (*Ariz. 52-II) |  |
|                               | 4 7  |  |

Com. DC 34313

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HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

FORM 525

U.S. DEPARTMENT OF COMMENCE COAST AND GEODETIC SURVEY

DESCRIPTION OF TRIANGULATION STATION

HAME OF STATION: MISSION

COUNTY: YURR STATE: Artzona

VEAR: 1964 CHIEF OF PARTY: L. G. Burdins

DESCRIBED BY: C. M. Call

The station is located at the north edge of the outy of Numa on top of a small, bare, flat-topped, gravel and rock knoll on land of the Yuma Indian Reservation. It is about 0.2 mile south of the buildings of the Covernment Indian School and the Purising Conception Hissian and or close to the line between Points 31 and 32 of the Interstate Boundary Compact. The knoll is on the north side of the Colorado River about 6 feet above the water and is out on its east and north sides by the roadway of old U.S. Highway 80.

tiary awases to the station from the city hall in Yuma, go east on 1st Street to Penstentiary Avenue 0.6 mile to a fork at the north and of the Colorado River bridge. Continue northwest 0.1 mile to the second side road on the left at an old building foundation; turn left and go south 100 feet to steep gravel road up onto knoll and the station. Whe station mark is a standard disk stamped MISSION 1964 set in the top of a 12-then cylindrical concrets monument set fluse with the ground. It is 40.6 feet west of the east edge of the built and 10.7 feet north of a rock retaining wall.

In a drill hole flush with the top of a rock retaining wall. If is 40.6 feet west of the east end of the vall, 0.9 foot north of the south edge of the vall, and at the same elevation as the station.

Reference mark number two is a standard disk stamped MISSION NO 2 1964 comented in a drill hole flush with the top of a rock retaining wall. It is 3.2 feet east of the west end of the wall and at the same elevation as the station.

A Ceneral Land Office Survey disk stamped TIGS REZE 535 536 MC WC 49 is comented in a drill hole flush with the surface of the retaining wall. A distance was measured to the "f" on the disk but it was too close to focus for a closer angle measure—

This station was used to locate BURY. Pr. NO. 32 CALIF-ARIZ which is in the center of the Colorado River.

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: MISSION

VEAR: 1964

STATE: ARIZONA

SECOND JORDER

LOCALITY: ARIZONA-CALIFORNIA BOUNDARY

SOURCE: G-13386

FIELD SKETCH: AR12 52-11

| 179 FEET                                    |                         | 8 (OR & C) ANGLE |
|---|-------------------------|------------------|
| 179   | ed)                     | *                |
| .06437                                      | STATE COORDINATES (Fat) | ×                |
| 32 43 44.64841<br>114 36 54.06437           |                         | CODE             |
| GEODETIC LATITUTE:<br>GEODETIC LONGITUDE: 1 |                         | STATE & ZONE     |

88 1 +

630,047.29

233,981.80

0203

ARIZ. W. CALIF. VI

| TO STATION OR OBJECT               | GEODETIC AZIMUTH (Frem seath) | PLANE AZIMUTH<br>(Fram south) | CODE         |
|------------------------------------|-------------------------------|-------------------------------|--------------|
| SUGARLDAF 2 USE<br>SUGARLOAF 2 USE | 240 17 41.8                   | 240 45 46<br>239 23 48        | 0203<br>0406 |
|                                    |                               | •                             |              |

"Refers to notes in manuals of triangulation I To nearest neter only, when no trinonometr

USCOLAR- DC 27171-PS

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## HORIZONTAL CONTROL DATA

Coast and Geodetic Survey NORTH AMERICAN 1927 DATUM

DESCRIPTION OF TRIANGULATION STATION

COUNTY: YUMB NAME OF STATION TISS R218 S35 S22 (BLM) STATE: Artzona

CHIEF OF PARTY: L.G. Burdine

DESCRIBED BY: J.E.F.

| . 01.00  | METERS THE STATE OF STATES AND METERS STATES AND STATES STATISH MARK METERS                            | RS. 1 ME. | GAT OF LICHT   | T ABOVE STATIC | DH MARK METERS.          |
|----------|--|-----------|--|----------------|--------------------------|
|          | HEIGH OF TELESCOPE SOURCE  | 1         | A STATE OF THE PARTY OF THE PAR | Tarred Server  | THE PRODUMENT            |
| Pipe     | P.1.DO JUNE REPROJECT THE GROUND AREN. DISTANCES AND DIRECTORNS TO ACTION THE GROUND AREN. THE STATOM. | CAN BE    | SEEN FROM T  | HE GROUND AT   | THE STATION              |
|          |  |           | 1210   | DISTANCE       | SACITURES.               |
|          | OBJECT (8E   | BEARING   | FEET   | METERS         |                          |
|          |  |           |  |                |                          |
|          | , sol morrow action  |           |  | ,              | 00.0000                  |
| ١        | LOST TOTAL TERM  |           |  |                | CHO NO COLO TO THE BY ME |
| <u>-</u> | 11h Reference merk No. 1   | ы         | 27.13  | 5 ( \$ * ) T   | 152 25 05                |
| 1        | (+1-76)  | 52        | 6.0 m1148  | 0,             | 157 50 00.5              |
|          | Links, municipal oremprise (Links)   | 4         |  | 4 . 4 . 60     | 4 4 4 6 6 6 6            |
| 911      | Reference mark No. 2   | מי        | 74.00 22.000   | 000.77         | #T 0# 802                |
|          | OLD LOTO NOW NOW NOW NOW YOUR  | _         |  | 1403,612       | 1403,612   329 36 54.5   |

| BDRY. MON. NO. 206 US-MEXICO 1910 | (403.512 | 329 36 54.5 |
The station is about 5 3/4 miles west of Yuma and on the east shore of the Colorado River. 80 feet east of a gauging station.
To reach the station from the Yuma city Hall, go west on 1st street of 2 mile to the Ave.; turn left and go south on 4th Ave. 08 mile to 8th station.

Softment and gravel road o.6 mile to a railroad track. Gross the grain of a track, then turn right and go northerly on a leve road 0.5 mile to a side road on the left, turn left and go west on a dirt road o.5 mile to a 1-road, two large cottonwood trees on the left and the station wast of the intersection.

Smile to a 1-road, two large cottonwood trees on the left and the station wast of the intersection.

Disk stamped TIGS, RZIE, WG/S25, MG/S22, TGS, R24W, for rivered to a large tone gravel of 1.5. Bureau of Land Management Cadastral Survey

Disk stamped TIGS, RZIE, WG/S35, MG/S22, TGS, R24W, for rivered to a large frace, and 3 feet wast of the center of a metal gate, 5.5 feet north of a wire frace, and 3 feet wast of the center of a metal gate, 5.5 feet north of a wire frace, and 3 feet wast of a tolephone pole of a ferous and 3 feet wast of a tolephone pole of the ground. It is 26 feet southeast of the road intersection, 1 foot southwest of a metal witness post with sign, and 6 inches northwest of a metal witness post with sign, and 6 inches west of the ground. It is 10 feet east of the courter of a standard disk stamped S35 S2E BLM NO 2 1964, is set in a concrete cylinder IZ inches in diameter and projects 2 inches above the surface of the ground. It is 10 feet east of the center of a standard standard shorthwest of a woren wire fence.

This station was used to locate EDRY, PT, NO.  $3^4$  CALIF-ARIZ which lies on the centerline of the Colorado River.

<sup>N</sup>ectors on nors in manuals of ningulation and state radictions of ginegulation. Threction and c measured clockwise, referred to initial station. The secures were only also an inconnectic benefits its being 6000.

UNCOMPADE 27121-1889

NAME OF STATION: TI65 R21E 535 522

ADJUSTED HORIZONTAL CONTROL DATA

YEAR: 1964 STATE: ARIZONA

SECOND JORDER

LOCALITY ARIZONA-CALIFORNIA BOUNDARY

SOURCE: 6-13386

FIELD SKETCH: ARIZ 52-11

37.2 ELEVATION 32 43 07.55671 114 43 03.89804 GEODETIC LONGITUDE: GEODETIC LATITUTE:

FEET

|                       |        | STATE COORDINATES $(Fut)$ | er)                      |                          |
|-----------------------|--------|---------------------------|--------------------------|--------------------------|
| STATE & ZONE          | , 300° | ×                         |                          | 8 (OR A A) ANGLE         |
| ARIZ. W.<br>CALIF. VI | . 9050 | 202,353.44                | 626,571,91<br>204,340,59 | - 00 31 23<br>+ 00 50 31 |
| •                     | ,      |                           | -                        |                          |

| 3000                 | 0203   |   |    | ţ |  |  |
|----------------------|--|---|----|---|--|--|
| PLANE AZIMUTH        | 85 52 30<br>84 30 36                                 | : |    |   |  |  |
| GEODETIC AZIMUTH     | 85 21 06.6<br>85 21 06.6                             |   | i. |   |  |  |
| TO STATION OR OBJECT | BOUNDARY MONUMENT NO 206<br>BOUNDARY MONUMENT NO 206 |   |    |   |  |  |

### GEOGRAPHIC POSITIONS AND STATE PLANE COORDINATES OF ALL BOUNDARY POINTS

On the following 25 pages are listed the geographic positions and State plane coordinates of all boundary points determined geodetically and photogrammetrically. The 34 boundary points determined geodetically are given numbers in even hundreds, such as 100, 200, 300, etc. These numbers refer, respectively, to Boundary Points Nos. 1, 2, 3, etc. All other points are those determined photogrammetrically and are listed in their proper order between the geodetically determined points. The complete list is from stations 100 through 3400; all in their proper geographical order down river from Boundary Point No. 1 through Boundary Point No. 34. The numbering

of the points corresponds to the system used on the planimetric maps.

All points are listed twice (Point No. 1 is listed 3 times) in order that the State plane coordinates for both Arizona and California may be included. The capital T in the second column refers to the transverse Mercator projection. Where this letter does not appear, the Lambert conformal conic projection is indicated. The code number in the third column identifies the plane coordinate zone to which the listed coordinates refer. The code is explained on each page. The right hand column lists the mapping angle,  $\theta$  or  $\Delta\alpha$ . This angle is the difference between the geodetic and grid azimuths at the point listed. Where the minus sign does not appear, a plus sign is to be understood. Minus indicates the geodetic azimuth is less than the grid azimuth; plus indicates the geodetic azimuth is greater than the grid azimuth.

Arizona-California Boundary, Final Geographic Positions and Plane Coordinates

| $	heta$ or $\Delta lpha$ Angle | - 0 30 21.7     | 1 55 11.0       | 0 32 44+3       | - 0 30 16.7     | 1 55 14.9       | - 0 30 18.5     | 1.55 11.9       | - 0 30 16.3     | 1 55 13.2       | - 0 30 12.3     | 1 55 16.1       | - 0 30 22.0     | 1 55 05.9       | - 0 29 28.7     | 1.55.57.1       | - 0 28 39.3     | 1 56 45.7       | - 0 28 14.4     | 1 57 09-4       |
|--------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Coordinates<br>y-feet          | 1457113,99      | 563423.29       | 92987.90        | 1448154.91      | 554493.52       | 1439316.84      | 545642.61       | 1431568.95      | 537907.13       | 1423309.20      | 529670.57       | 1418109.87      | 524411.04       | 1402672.85      | 509300.00       | 1396542.22      | 503473.73       | 1386971.00      | 494055.14       |
| State Plane C                  | 235814.61       | 3008425.11      | 784863.01       | 236300•34       | 3009289.50      | 235792•47       | 3009156.10      | 235906.09       | 3009597.40      | 236262,33       | 3010302.70      | 234718.48       | 3008980.30      | 242067.53       | 3016975.00      | 249123.79       | 3024283.60      | 252512.53       | 3028073.70      |
| Long1 tude                     | 114 37 55.66800 | 114 37 55.66800 | 114 37 55.66800 | 114 37 48.88110 | 114 37 48.88110 | 114 37 54.04690 | 114 37 54.04690 | 114 37 51.86230 | 114 37 51.86230 | 114 37 46.71240 | 114 37 46.71240 | 114 39 04.69600 | 114 38 04.69600 | 114 36 34.88990 | 114 36 34.88990 | 114 35 09.61790 | 114 35 09.61790 | 114 34 28.02550 | 114 34 28.02550 |
| Lat1tude                       | 35 00 06.43500  | 35 00 06.43500  | 35 00 06,43500  | 34 58 37.86770  | 34 58 37.86770  | 34 57 10.41010  | 34 57 10,41010  | 34 55 53.78900  | 34 55 53.78900  | 34 54 32.12610  | 34 54 32.12610  | 34 53 40.56690  | 34 53 40.56690  | 34 51 08 51660  | 34 51 08.51660  | 34 50 08.46970  | 34 50 08,46970  | 34 48 34.07910  | 34 48 34.07910  |
| *                              | 203             | 405             | 2701            | 203             | 405             | 203             | 405             | 203             | 405             | 203             | 405             | 203             | 405             | 203             | 405             | 203             | 405             | 203             | 405             |
|                                | -               |                 | -               | -               |                 | <b></b> -       |                 | -               |                 | <b>-</b>        |                 | <b>-</b>        |                 | -               |                 | ⊢               |                 | <b>j</b>        |                 |
| Station<br>Number              | 100             | 100             | 100             | 101             | 101             | 102             | 102             | 103             | 103             | 104             | 104             | 105             | 105             | 106             | 106             | 107             | 107             | 108             | 108             |

\* Code 203 = Arizona West Zone Code 405 = California Zone V

Code 406 = California Zone VI Code 2701 = Nevada East Zone

| Station |          | Code | Latitude                | Long1 tude      | x-feet           | rane coordinates<br>et y-feet | 8 or An Angle |
|---------|----------|------|-------------------------|-----------------|------------------|-------------------------------|---------------|
| 109     | -        | 203  | 34 47 37.98290          | 114 34 12.25370 | 253781.35        | 1381289.14                    | - 0 28 04.    |
| 109     |          | 405  | 34 47 37 98290          | 114 34 12.25370 | 3029581.50       | 488432.46                     | 1 57          |
| 110     | <b>-</b> | 203  | 34 45 13.74100          | 114 32 02.63510 | 264478•00        | 1366620.65                    | - 0 26        |
| 110     | •        | 405  | 34 45 13.74100          | 114 32 02.63510 | 3040887.80       | 47423C•38                     | 1 58          |
| 111     | _        | 203  | 34 44 18.13840          | 114 31 02.72060 | 269434•49        | 1360960.96                    | - 0 26        |
| 111     |          | 405  | 34 44 18-13840          | 114 31 62.72060 | 3046078.70       | 458785,66                     | . 65 √<br>∵∏  |
| 200     | <b>-</b> | 203  | 34 43 28.68990          | 114 29 24,59080 | 277587.37        | 1355900.62                    | - 0 25        |
| 200     | 2        | 405  | 34 43 28.68990          | 114 29 24.59080 | 3054437+59       | 464074•75                     | 2 00          |
| 300     | -        | 203  | 34 43 05-36265          | 114 29 15,20339 | 278353.66        | 1353536.62                    | - 0 25        |
| 300     |          | 405  | 34 43 05+36265          | 114 29 15.20339 | 3055303,05       | 461745.41                     | 2 00          |
| 400     | <b>-</b> | 203  | 34 42 59.74271          | 114 29 12-52097 | 278573.42        | 1352966.84                    | - 0 25        |
| 400     |          | 405  | 34 42 59.74271          | 114 29 12.52097 | 3055546.68       | 461185.46                     | 2 00          |
| 200     | <b>—</b> | 203  | 34 42 54.70265          | 114 29 02.04375 | 279444.33        | 1352450.93                    | - 0 25        |
| 500     |          | 405  | 34 42 54.70265          | 114 29 02,04375 | 3056438.56       | 460706.86                     | 2 00          |
| 501     | -        | 203  | 34 42 51.36720          | 114 28 27,35670 | 282337•61        | 1352092.75                    | - 0 24        |
| 501     | •        | 405  | 34 42 51+36720          | 114 28 27•35670 | 3059344.20       | 450471.29                     | 2 00          |
| 502     | <b>-</b> | 203  | 34 42 36.91500          | 114 28 08.64100 | 283889.59        | 1350620.52                    | - 0 24        |
| 505     |          | 405  | 34 42 36-91500          | 114 28 68.54100 | 3060956.90       | 459066•04                     | 2 00          |
| 503     | +        | 203  | 34 42 17-12330          | 114 28 02,48250 | 284389.46        | 1348616.04                    | - 0 Z4        |
| 503     |          | 405  | 42                      | 114 28 02,48260 | 3061541.00       | 457084.61                     | 2 00          |
|         |          | ě    | 203 - Arizona West Zone | t Zone Code     | 406 = California |                               |               |

Arizona-California Boundary, Final Geographic Positions and Plane Coordinates

|         |             | WELL SOLID | בייויסיידים-                              | ATIMOTE TOO TO THE TOTAL OF THE PARTY OF THE | Torrary Wild     | and rank coordinates  | נעמ           |
|---------|-------------|------------|---|--|------------------|-----------------------|---------------|
| Station |             | code       | Lat1 tude                                 | Longitude  | State Plane C    | Coordinates<br>y-feet | 8 or As Angle |
| 504     | <b>-</b>    | 203        | 34 41 46.33460                            | 114 27 57.18650  | 284809.50        | 1345500.37            | - 0 24 27.1   |
| 504     |             | 405        | 34 41 46.33460                            | 114 27 57.18650  | 3062092.30       | 453989.67             | 2 00 52.2     |
| 505     | <b>-</b>    | 203        | 34 40 50 09540                            | 114 27 25.64280  | 287403.45        | 1339796.37            | - 0 24 08.5   |
| 505     |             | 405        | 34 40 50.09540                            | 114 27 25.64280  | 3064924.80       | 448460.74             | 2 01 10-1     |
| 506     | <b>-</b>    | 203        | 34 40 15.78900                            | 114 27 12.33390  | 288490.73        | 1336320.46            | - 0 24 00.6   |
| 506     |             | 405        | 34 40 15.78900                            | 114 27 12.33390  | 3066157.90       | 444974.08             | 2 01 17.7     |
| 507     | <b>-</b>    | 203        | 34 39 59•17780                            | 114 26 59.49930  | 289551.07        | 1334633.72            | - 0 23 53-1   |
| 507     |             | 405        | 34 39 59.17780                            | 114 26 59•49930  | 3067288.50       | 443333.76             | 2 01 25.0     |
| 508     | <b>-</b>    | 203        | 34 39 38.89460                            | 114 27 18.10970  | 287982.20        | 1332594.08            | - 0 24 03.5   |
| 508     |             | 405        | 34 39 38.89460                            | 114 27 18,10970  | 3065807.30       | 441229.79             | 2 01 14.4     |
| 509     | <b> -</b> - | 203        | 34 39 29,35100                            | 114 27 26.50450  | 287274.16        | 1331634.21            | - 0 24 08.2   |
| 509     |             | 405        | 34 39 29,35100                            | 114 27 26.50450  | 3065140.50       | 440240.92             | 2 01 09.6     |
| 510     | <b>-</b>    | 203        | 34 38 53.02320                            | 114 26 44.65180  | 290745.09        | 1327937•41            | - 0 23 44.0   |
| 510     |             | 405        | 34 38 53.02320                            | 114 26 44.65180  | 3068764.30       | 436694•28             | 2 01 33.5     |
| 511     | <b>-</b>    | 203        | 34 38 08.02660                            | 114 26 23,70230  | 292464.24        | 1323376.58            | - 0 23 31.7   |
| 511     |             | 405        | 34 38 08.02660                            | 114 26 23,70230  | 3070674.50       | 432210.42             | 2 01 45.4     |
| 512     | <b>-</b>    | 203        | 34 37 35.31020                            | 114 26 20.76880  | 292686.76        | 1320067.54            | - 0 23 29.7   |
| 512     |             | 405        | 34 37 35-31020                            | 114 26 20.76880  | 3071036.60       | 428913.94             | 2 01 47•1     |
| 513     | <b>-</b>    | 203        | 34 37 13,99340                            | 114 26 14.15030  | 293225.17        | 1317906.82            | - 0 23 25.7   |
| 513     |             | 405        | 34 37 13.99340                            | 114 26 14.15020  | 3071665.70       | 426780.60             | 2 01 50.9     |
|         |             | * Code     | 203 - Arizona West<br>405 - California Zo | Zone Code  | 406 = California | la Zone VI            |               |

| ;       |            | Ariz   | son <b>e-</b> California Pou              | Arizona-California Poundary, Final Geographic | Positions and    | Positions and Plane Coordinates | ter          |
|---------|------------|--------|---|---|------------------|---------------------------------|--------------|
| Station |            | Code   | Lat1 tude                                 | Long1 tude                                    | x-feet           | coordinates<br>y-feet           | 8 or As Angl |
| 514     | <b>-</b>   | 203    | 34 36 57.4780C                            | 114 25 49.70920                               | 295256•59        | 1316225.40                      | - 0 23 11.   |
| 514     |            | 405    | 34 36 57.47800                            | 114 25 49,70920                               | 3073766.30       | 425183.99                       | 2 02 04      |
| 515     | <b>-</b>   | 203    | 34 36 26.14430                            | 114 25 24,44210                               | 297347.26        | 1313043.66                      | - 0 22 57.   |
| 515     |            | 405    | 34 36 26,14430                            | 114 25 24,44210                               | 3075989.40       | 422093.59                       | 2 02 19.     |
| 516     | <b>-</b> - | 203    | 34 35 58 45030                            | 114 25 30,76460                               | 295800.04        | 1310247.57                      | - 0 23 00.   |
| 516     |            | 405    | 34 35 58,45030                            | 114 25 30,76460                               | 3075560.80       | 419277.04                       | 2 02 15.     |
| 517     | <b>-</b>   | 203    | 34 35 41,93690                            | 114 26 07.17530                               | 293744.89        | 1308598.73                      | - 0 23 20•   |
| 517     |            | 405    | 34 35 41,93690                            | 114 26 07.17530                               | 3072578.20       | 417500.72                       | 2 01 54•     |
| 518     | <b>-</b>   | 203    | 34 35 30.56170                            | 114 26 01,42510                               | 294217.82        | 1307445.54                      | - 0 23 17.   |
| 518     |            | 405    | 34 35 30,56170                            | 114 26 01.42510                               | 3073099.40       | 416368.58                       | 2 01 58.     |
| 519     | <b>-</b>   | 203    | 34 34 15,75090                            | 114 24 19,53190                               | 302687.42        | 1299826.34                      | - 0 22 18.   |
| 616     |            | 405    | 34 34 15,75090                            | 114 24 19.53190                               | 3081882.80       | 409114.34                       | 2 02 56      |
| 520     | <b>-</b>   | 203    | 34 33 00,37290                            | 114 23 34.65610                               | 306391.64        | 1292182.23                      | - 0 21 52.   |
| 520     |            | 405    | 34 33 00.37290                            | 114 23 34.65610                               | 3085906.40       | 401633.89                       | 2 03 21.     |
| 521     | <b>-</b>   | 203    | 34 31 52,93460                            | 114 22 52,06560                               | 309911.57        | 1285342.43                      | - 0 21 28.   |
| 521     |            | 405    | 34 31 52,93460                            | 114 22 52,06560                               | 3089711.90       | 394949•18                       | 2 03 46•     |
| 522     | <b>-</b>   | 203    | 34 30 22.62660                            | 114 22 38.78730                               | 310965.84        | 1276206.33                      | - 0 21 19•   |
| 522     |            | 405    | 34 30 22,62660                            | 114 22 38,78730                               | 3091151.00       | 385866.14                       | 2 03 53.     |
| 523     | <b>-</b>   | 203    | 34 28 29.81240                            | 114 22 51.82030                               | 309803+99        | 1264808.83                      | - 0 21 26.   |
| 523     |            | 405    | 34 28 29.81240                            | 114 22 51.82030                               | 3090471.50       | 374430.24                       | 2 03 46      |
|         |            | * Code | 203 = Arizona West<br>405 = California Zo | Zone Code                                     | 406 - California | Zone VI                         |              |
|         |            |        |   |   |                  |                                 | -            |

24.6 22.3 53.4 49.1 48.4 30.8 41.0 17.8 33.1 21.0 50.3 11.7 52.3 38.8 or An Angle 18.1 23+7 54.2 6.65 19.5 2.1 03 19 20 40 2 19 13 0 ... 0 0 13 90 90 90 18 17 18 90 0 0 **C1** 0 0 0 0 ۲Ŋ 0 0 ·O ~ N ~ Arizona-California Boundary, Final Geographic Positions and Plane Coordinates 1255750.33 365422-13 1254917.33 364783.20 1255624.44 365642.03 1255354.96 1250983,08 356795.65 365587.64 361326,07 1248345.07 358917.73 1246090.86 1243093.89 353875,34 1239463.14 3503¢3.23 1238464.20 349426.57 State Plane Coordinates x-feet 406 = California Zone VI 310797.65 315375+73 3095455,70 318984.83 3100031.60 3122738.40 3091846.70 324073.47 3105126.90 325550,00 3107825.70 331972.17 335052,22 336802.69 3118362.10 338112,89 3119824.40 3113314.30 3116486.70 340987.34 Code 22 39,28140 44.55630 44,55680 01.51350 25.95950 25.95950 17 49.04530 114 17 27.95920 17 27,95920 17 12,09150 114 16 37-72480 37,72480 39.28140 01,51350 20 00.73400 00473400 30,38920 30.38920 114 17 49.04530 114 17 12,09150 Long1 tude 21 21 21 20 19 18 22 23 114 19 18 114 16 - Arizona West Zone - California Zone V 114 114 114 114 114 114 114 114 114 114 114 114 . 114 114 27 00,26740 00.26740 52.30460 52,30460 59.51300 57.14150 48,23910 26,10610 10.97290 59.51300 57.14150 26 14,03700 26 14:03700 48.23910 26,10610 56.55260 56.55260 20,70540 20,70540 24 10.97290 Latt tude 24 26 26 26 26 26 56 25 25 25 25 54 24 54 27 54 283 263 4 46 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 Code 203 405 405 405 203 405 405 203 405 203 203 203 405 503 405 203 203 4.05 405 203 Code \* 524 525 525 526 528 529 530 530 533 526 527 527 528 532 532 533 524 529 531 531 Station Number

Panal Gen Arizona-California Boundary.

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|                   |            | Ar12   | Arizona-California Boun | a Boundary, Final Geographic   |                         | Positions and Plane Coordinates | tes        |       |
|-------------------|------------|--------|-------------------------|--|-------------------------|---------------------------------|------------|-------|
| Station<br>Number |            | Çoqe   | Lat1 tude               | Long1 tude   | State Plane Coordinates | Coordinates                     | <b>1</b> 0 | Anole |
| 534               | <b>-</b> - | 203    | 34 24 03.51250          | 114 15 47.53150  | 345189.32               | 1237688.48                      | ŧ, _       | 23.8  |
| 534               |            | 405    | 34 24 03.51250          | 114 15 47.53150  | 3126969•30              | 348828.96                       | 2 07       | 48.1  |
| 535<br>535        | <b>-</b>   | 203    | 34 23 15,82140          | 114 14 53.23190  | 349715•63               | 1232844.86                      | - 0 16     | 52.8  |
| 535               |            | 40,5   | 34 23 15.82140          | 114 14 53.23190  | 3131696.00              | 344180.88                       | 2 08       | 19.0  |
| 536               | <b>-</b>   | 203    | 34 22 27-01050          | 114 13 56.33400  | 354460.62               | 1227887.70                      | - 0 16     | 20.3  |
| 536               |            | 405    | 34 22 27-01050          | 114 13 56,33400  | 3136646.00              | 339428.57                       | 2 08       | 51.5  |
| 537               | <b>-</b>   | 203    | 34 21 53.84760          | 114 13 30,98290  | 356569.87               | 1224525.37                      | 1 0 16     | 05.8  |
| 537               |            | 405    | 34 21 53.84760          | 114 13 30.98290  | 3138895.30              | 336158.32                       | 2 09       | 05.9  |
| 538               | <b>-</b>   | 203    | 34 21 26.84710          | 114 11 50.66590  | 364967•39               | 1221757.78                      | - 0 15 (   | 0.60  |
| 538               |            | 405    | 34 21 26.84710          | 114 11 50.66590  | 3147462.10              | 333747.81                       | 2 10 (     | 03.1  |
| 539               | ۳          | 203    | 34 21 19,22150          | 114 11 05.00960  | 368791.78               | 1220970.31                      | - 0 14     | 43.2  |
| 539               |            | 405    | 34 21 19,22150          | 114 11 05.00960  | 3151256.30              | 333122.54                       | 2 10       | 29•1  |
| 540               | <b>-</b>   | 203    | 34 19 54.44690          | 114 10 01.68440  | 374065.72               | 1212378.57                      | 1 0 14 (   | 6.90  |
| 540               |            | 405    | 34 19 54,44690          | 114 10 01.68440  | 3156888.30              | 324761.19                       | 2 11       | 05.2  |
| 541               | <b>-</b>   | 203    | 34 18 23.08830          | 114 08 21.19370  | 382457.75               | 1203110.16                      | - 0 13 (   | 7.60  |
| 541               | ,          | 405    | 34 18 23,08830          | 114 08 21,19370  | 3165664.20              | 315855.40                       | 2 12 (     | 02.5  |
| 545               | -          | 203    | 34 18 13.96660          | 114 08 12,18620  | 383209.86               | 1202185.21                      | - 0 13 (   | 9.40  |
| 545               |            | 405    | 34 18 13,96660          | 114 08 12.18620  | 3166454.70              | 314963.03                       | 2 12 (     | 0.7.6 |
| 543               | <b></b>    | 203    | 34 18 02.43690          | 114 08 14.50970  | 383010.49               | 1201020.48                      | - 0 13 (   | 05.9  |
| 6.45<br>6.45      |            | 405    | 34 18 02.43690          | 114 08 14.50970  | 3166304.70              | 313790.92                       | 2 12 (     |       |
|                   | •          | * Code | 203 - Arizona Wes       | Zone   | 406 = California        | a Zone VI                       |            | ,     |
|                   |            |        | BTUJOTTRO H COL         | None of the second of the seco |                         |                                 | .*<br>**   |       |

|                     |            | Ariz         | ona-(          | Ę      | Arizona-California Boundary,  | dary,             | 互   | Final Geographic | Α                        | lane Coordinates      | 8 |      |      |       |
|---------------------|------------|--------------|----------------|--------|-------------------------------|-------------------|-----|------------------|--------------------------|-----------------------|---|------|------|-------|
| Station<br>Number   |            | code         | H              | Latitu | tude                          | 3                 | ngi | Long1 tude       | State Plane Co<br>x-feet | Coordinates<br>y-feet | θ | or & | t An | Angle |
| 600                 | <b>}</b> ~ | 203          | 34             | 13     | 47.92195                      | 114               | 80  | 18.43732         | 382675.39                | 1199554.50            | ı | 0    | 13 0 | 08.0  |
| 909                 |            | 405          | 34             | 17     | 47.92195                      | 114               | 0.8 | 18.43732         | 3166031.79               | 312312.11             |   | 7    | 12 ( | 04•   |
| 601                 | -          | 203          | 34             | 16     | 51.64470                      | 114               | 08  | 05.41550         | 383746.36                | 1193861.60            | ı | 0    | 13 ( | 00    |
| 601                 |            | 405          | 34             | 16     | 51.64470                      | 114               | 90  | 05.41550         | 3167342.20               | 306669.45             |   | 7    | 12 ] | 11.   |
| 602                 | <b>j</b> - | 203          | 34             | 16     | 30.02170                      | 114               | 08  | 09.78260         | 383371.61                | 1191677.25            | ' | 0    | 13 ( | 02.   |
| 602                 |            | 405          | 34             | 16     | 30.02170                      | 114               | 08  | 09.78260         | 3167060.00               | 304471.22             |   | 2    | 12 ( | 60    |
| 603                 | <b>-</b>   | 203          | 34             | 15     | 47.61220                      | 114               | 10  | 49.25030         | 385078.64                | 1187383.84            | 1 | 0    | 12   | 50.   |
| 603                 |            | 405          | 34             | 15     | 47.61220                      | 114               | 20  | 49.25030         | 3168946.80               | 300253.67             |   | 7    | 12 2 | 20.   |
| <b>9</b> 0 <b>9</b> | <b>-</b>   | 203          | 34             | 15     | 29.89270                      | 114               | 20  | 56.09790         | 384497.18                | 1185594.84            | 1 | 0    | 12 5 | 54.   |
| 409                 |            | 405          | 34             | 51.    | 29.89270                      | 114               | 10  | 56.09799         | 3163441.40               | 293441.71             |   | 7    | 12 1 | 16.   |
| 605                 | <b>-</b>   | 203          | 34             | 15     | 29.72480                      | 114               | 0.8 | 13.01660         | 383077.04                | 1185583.23            | 1 | 0    | 13 C | 0.4   |
| 909                 | •          | 405          | 34             | 15     | 29.72480                      | 114               | 80  | 13.01660         | 3167023.00               | 298370.16             |   | 2    | 12 0 | 07.   |
| 909                 | <b>-</b>   | 203          | 34             | 15     | 34.43710                      | 114               | 08  | 41.77520         | 380665.02                | 1186068.84            | ı | 0    | 13 2 | 20.   |
| 909                 |            | 405          | 34             | 15     | 34.43710                      | 114               | 90  | 41.77520         | 3164592.60               | 298753.48             |   | 0    | 11 9 | 50.8  |
| 209                 | <b>-</b>   | 203          | 34             | 15     | 28.19700                      | 114               | 60  | 11.29010         | 378185.21                | 1185447.78            | F | 0    | 13 3 | 37.0  |
| 607                 |            | 405          | 34             | 15     | 28.19700                      | 114               | 60  | 11.29010         | 3162141.20               | 298028.28             |   | 7    | 11   | 33.   |
| 608                 | -          | 203          | 34             | 15     | 34.46350                      | 114               | 60  | 49.08670         | 375015.28                | 1186093.95            | i | 0    | 13 5 | 53    |
| 608                 |            | 405          | 34             | 15     | 34.46350                      | 114 (             | 60  | 49.08670         | 3158946.80               | 298540.05             |   | ν,   | 11 1 | 12.4  |
| 609                 | <b>!-</b>  | 203          | 34             | 15     | 04.39560                      | 114               | 60  | 49.81240         | 374942.02                | 1183054.82            | 1 | 0    | 13 5 | 58.5  |
| 609                 |            | 405          | 34             | 15     | 04.39560                      | 114               | 60  | 49.81240         | 3159001.90               | 295500.50             |   | ~    | 11 1 | 12.C  |
|                     |            | epoo<br>Code | 80<br>50<br>50 |        | Arizona West<br>California Zo | st Zone<br>Zone V |     | Code             | 406 - California         | Zone VI               |   |      |      |       |

|          | Code | Is   | Lat1 tude   | Long1 tude   | State Plane x-feet   | Coordinates<br>y-feet   | 0  | θ or Δα Angle  |
|----------|------|------|-------------|--|--|---|--|--|
| <b>-</b> | 203  | 34 1 | 4 55,02230  | 114 10 08.12840  | 373400.62  | 1182113.62  | ı  | 0 14 08.   |
|          | 405  | 34 1 | 14 55,02230 | 114 10 08.12840  | 3157501.60   | 294495.08   |  | 2 11 01.   |
| <b>-</b> | 203  | 34 1 | 14 46,39880 | 114 10 28.82649  | 371659.49  | 1181249.12  | ı  | 0 14 20.   |
|          | 405  | 34 1 | 14 46.39880 | 114 10 28.82640  | 3155798.50   | 293557•83   |  | 2 10 49.   |
| <b>-</b> | 203  | 34 1 | 14 24.76230 | 114 10 35.88190  | 371058.03.   | 1179064.50  | 1  | 0 14 24.   |
|          | 405  | 34 1 | 14 24,76230 | 114 10 35,88190  | 3155289.80   | 291349+75   |  | 2 10 45.   |
| <b>-</b> | 203  | 34 1 | 14 05.71080 | 114 11 02.76440  | 368792.94  | 1177148.24  | 1  | 0 14 39.   |
|          | 405  | 34 1 | 14 05.71080 | 114 11 02.76440  | 3153107.60   | 289339.56   |  | 2 10 30.   |
| <b>-</b> | 203  | 34 1 | .3 13,71570 | 114 12 04.78190  | 363562.73  | 1171915.03  | ŧ  | 0 15 13.   |
|          | 405  | 34 1 | 13 13,71570 | 114 12 04.78190  | 3148102.90   | 283890•19   |  | 2 09 55.   |
| <b>-</b> | 203  | 34 1 | 12 37,46530 | 114 12 43.84100  | 360266.18  | 1168265.42  | ſ  | 0 15 35.   |
|          | ,507 | 34 1 | 2 37,46530  | 114 12 43.84100  | 3144963•30   | 280104•64   |  | 2 09 32.   |
| -        | 203  | 34 1 | 12 06*32830 | 114 13 31.16580  | 356277.00  | 1165136.27  | ı  | 0 16 01.   |
|          | 405  | 34 1 | .2 06,32830 | 114 13 31.16580  | 3141109.70   | 276809.88   |  | 2 09 05  |
| -        | 203  | 34 1 | 1 40,39650  | 114 13 26.41390  | 356663.94  | 1162513.14  | t  | 0 15 59.   |
|          | 405  | 34 1 | .1 40,39650 | 114 13 26.41390  | 3141607.00   | 274205.40   |  | 2 09 08+   |
| <b>-</b> | 203  | 34 1 | 1 08.38720  | 114 13 53.73490  | 354353.71  | 1159288,29  | ı  | 0 16 14.   |
|          | 405  | 34 1 | 11 08,38720 | 114 13 53.73490  | 3139434.90   | 270885.88   |  | 2 08 52.   |
| <b>-</b> | 203  | 34 1 | 10 55.84070 | 114 14 28,13730  | 351457.53  | 1158033.84  | 1  | 0 16 23.   |
|          | 405  | 34 1 | 0 22*84010  | 114 14 28.13730  | 3136594+20   | 269510•31   |  | 2 08 33•   |
|          |      |      | 4           | 203 34 14 55<br>405 34 14 55<br>203 34 14 46<br>405 34 14 24<br>405 34 14 24<br>405 34 14 24<br>405 34 14 24<br>405 34 12 37<br>405 34 12 06<br>405 34 12 06<br>405 34 11 40<br>203 34 11 40<br>203 34 11 08<br>405 34 11 08<br>405 34 11 08 | 203 34 14 55.02230 114 10  405 34 14 55.02230 114 10  203 34 14 46.39880 114 10  405 34 14 46.39880 114 10  203 34 14 24.76230 114 10  405 34 14 24.76230 114 10  203 34 14 24.76230 114 11  203 34 14 24.76230 114 11  203 34 12 37.46530 114 12  405 34 12 06.32830 114 13  203 34 12 06.32830 114 13  203 34 11 08.38720 114 13  203 34 11 08.38720 114 13  203 34 10 55.84070 114 14 | 203 34 14 55.02230 114 10 08.12840 203 34 14 46.39880 114 10 28.82640 203 34 14 46.39880 114 10 28.82640 203 34 14 24.76230 114 10 28.82640 203 34 14 24.76230 114 10 35.88190 203 34 14 24.76230 114 10 35.88190 203 34 14 24.76230 114 10 22.76440 203 34 14 05.71080 114 11 02.76440 203 34 12 37.46530 114 12 04.78190 203 34 12 37.46530 114 12 04.78190 203 34 12 37.46530 114 12 63.84100 203 34 12 06.32830 114 13 31.16580 203 34 12 06.32830 114 13 31.16580 203 34 11 08.38720 114 13 53.73490 203 34 10 55.84070 114 12 28.13730 203 34 10 55.84070 114 12 28.13730 | 203         34         14         55,02230         114         10         08,12840         373400,662           203         34         14         55,02230         114         10         08,12840         3157501,60           203         34         14         46,39880         114         10         28,82640         315798,50           405         34         14         24,76230         114         10         28,82640         3155798,50           203         34         14         24,76230         114         10         28,88190         310559,49           405         34         14         24,76230         114         10         276440         3155798,50           203         34         14         24,76230         114         10         276440         3155798,50           405         34         14         24,76530         114         11         27,4440         3153107,60           203         34         13         13,71570         114         12         24,78190         3148102,90           203         34         13         37,46530         114         12         4,7849100         31449663,30           203         < | 203         34 14 55.02230         114 10 08.12840         372400.62         1182113.62           405         34 14 55.02230         114 10 08.12840         315501.60         294495.08           203         34 14 65.02230         114 10 28.82640         3155798.50         1981249.12           405         34 14 46.39880         114 10 28.82640         3155798.50         294495.08           405         34 14 24.76230         114 10 35.88190         371058.03         1179064.50           405         34 14 24.76230         114 10 28.88190         371058.03         1179064.50           405         34 14 24.76230         114 11 02.76440         3153107.60         291349.75           203         34 14 24.76230         114 11 02.76440         3153107.60         2893890.19           203         34 14 05.71080         114 11 02.76440         3153107.60         2893890.19           203         34 12 06.71080         114 12 04.78190         315362.73         1177148.24           405         34 12 13.746530         114 12 02.76440         3154100.70         2893890.19           203         34 12 37.46530         114 12 02.76440         3154100.70         2169380.19           203         34 12 06.32830         114 12 06.384100         3141607.00< |

Code 406 = California Zone VI

\* Code 203 = Arizona West Zone Code 405 = California Zone V

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|         | •          | Artzona-Califor           | a-Cal.      | fornia Boundary,   | ary, Final Geographic    | Positions and   | and Plane Coordinates  | <b>a</b>   |
|---------|------------|---------------------------|-------------|--|--------------------------|-----------------|--|--|
| Station |            | 1.<br>30.7<br><b>1.</b> € | * I         | Section 1. The section of the sectio |                          | ane             | Coordinates  | 1  |
| Number  | J          | ode                       | 181         | ı talae  | Long1 vage               | X-feet          | y-feet   | 8 or An Angle  |
| 620 T   | <b>-</b>   | 503                       | 34 10       | 30.21330   | 114 15 04.15890          | 348418.57       | 1155458.07   | - 0 16 53.5  |
| ,       | ,          | .:                        |             | · · · · · · · · · · · · · · · · · · ·  |                          |                 | THE STATE OF THE S | 1. The state of th |
| 620     |            | 405                       | 34 10 30.   | 21330  | 114 15 04.15890          | 3133666,60      | 266808.57  | 2 08 12.8  |
| 7007    | 1-         | 203                       | ,<br>26. 10 | 13.41020   | 114 14 05-32480          | 343770-87       | 1152785.24   | 7-72-71-0 -  |
| 3       | _          | <b>,</b>                  | }<br>•      | 20101  |                          |                 | 10000  |  |
| 700     |            | 405.                      | 34 10 13.   | 41020  | 114 16 05.32480          | 3128594,00      | 264920.00  | 2 07 37.9  |
| 800     | <b>-</b>   | 203                       | 34 10       | 19675  | 114 16 28,40019          | 341335+53       | 1154481.15   | - 0 17 40.7  |
| ;<br>;  |            | ; <i>,</i>                | ;<br>;<br>; |  | )                        |                 |  |  |
| 800     |            | 405                       | 34 10       | 10 20.19675  | 114 16 28.40019          | 3126631.00      | 265533.64  | 2 07 24.8  |
| 900     | _          | 203                       | 34 10       | 37530  | 114 17 10.57050          | 337789.49       | 1153961.67   | - 0 18 04.3  |
| 006     |            | 405                       | 34 10 14.   | 87530  | 114 17 10,57050          | 3123110,00      | . 264865.00  | 2 07-00-7  |
| 1000    | <b>-</b>   | 20:3                      | 34 10       | 00000  | 114 17 31.46000          | 336026+30       | 1152467.31   | - 0 I8 16.0  |
| 1000    |            | 405                       |             | 00000  | 114 17 31,46000          | 3121411.41      | :<br>263297 <b>.</b> 57  | 2 06 48•8  |
| 1100 T  | <b>-</b>   | 203                       | 34 09       | 69 34.34031  | 114 17 53.11631          | 334192.65       | 1149883.27   | - 0 18 27.9  |
| 1100    |            | 405                       | 34 09       | 09 34.34031  | 114 17 53.11631          | 3119688.40      | 260638.44  | 2 06 36.5  |
| 11011   | <b>-</b>   | 203                       | 34 08       | 92880  | 114 19 06.19160          | 328012,19       | 1142799.46   | - 0 19 08.4  |
| 1101    |            | 405                       | 34 08       | 23.92880   | 114 19 06.19160          | 3113812,20      | 253300.14  | 2 05 54.8  |
| 1102    | <b>-</b>   | 203                       | 34 08       | 01.64340   | 114 20 18.59930          | 321913.07       | 1140581.27   | - 0 19 48.8  |
| 1102    |            | 405                       | 34 08       | 01.64340   | 114 20 18.59930          | 3107812.00      | 250826.63  | 2 05 13.6  |
| 1103    | ⊢          | 203                       | 34 07       | 53,30370   | 114 21 15.82540          | 317097.65       | 1139766.37   | - 0 20 20.9  |
| 1103    |            | 405                       | 34 07       | 53.30370   | 114 21 15.82540          | 3103035.20      | 249809+35  | 2 04 40•9  |
| 1104 1  | <b>-</b> - | 203                       | 34 07       | 15,38710   | 114 21 46.01680          | 314536.70       | 1135948.78   | - 0 20 37.5  |
| 1104    | _          | 405                       | 34 07       | 15.38710   | 114 21 46.01680          | 3100637.50      | 245887-13  | 2.04.23.7  |
|         | . T 🕶      | * Code                    | . 67.       | 20   | Code                     | 406 = Californi | a Zone VI  |  |
|         | •          |                           | ξ.<br>υ,    | Lornia   | Zone West for the second |                 |  | ,-   |

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| Plane Coordinates    |
|----------------------|
| and Plan             |
| Post tions           |
| Geographic           |
| Final                |
| Boundary,            |
| Artzona-California I |

|         |          |        |  | dary, ramar deographic | 4                       | Tame coordinates | 20 E                                  |
|---------|----------|--------|--|------------------------|-------------------------|------------------|---------------------------------------|
| Station |          | 4 CO   | ICE STORY TO                             | T Constitution         | State Plane Coordinates | ordinates        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
|         |          | )<br>) | 77 77 77                                 | Tories                 | ><br>0<br>1<br>4        | מ מיני מיני      | # 10 Jo                               |
| 1105    | <b>-</b> | 203    | 34 06 53.53670                           | 114 22 52.43170        | 308939•36               | 1133774.08       | - 0 21 14.5                           |
| 1105    |          | 405    | 34 06 53.53670                           | 114 22 52.43170        | 3095136 80              | 243478.28        | 2 03 45.9                             |
| 1106    | <b>-</b> | 203    | 34 06 36.46020                           | 114 23 23,30030        | 306333.15               | 1132064.09       | - 0 21 31.7                           |
| 1106    |          | 405    | 34 06 36.46020                           | 114 23 23,30030        | 3092605.00              | 241659.90        | 2 03 28.3                             |
| 1107    | -        | 203    | 34 06 42.17970                           | 114 24 02.70680        | 303023.39               | 1132663,16       | - 0 21 53.8                           |
| 1107    |          | 405    | 34 06 42.17970                           | 114 24 02.70680        | 3089272.90              | 242118.90        | 2 03 05-8                             |
| 1108    | -        | 203    | 34 06 23.16770                           | 114 24 59.26940        | 298254•94               | 1130772.03       | - 0 22 25.4                           |
| 1108    |          | 405    | 34 06 23.16770                           | 114 24 59.26940        | 3084588.40              | 240028.38        | 2 02 33.6                             |
| 1109    | -        | 203    | 34 05 31.54810                           | 114 25 39.72220        | 294818•77               | 1125576.55       | - 0 22 47-6                           |
| 1109    |          | 405    | 34 05 31.54810                           | 114 25 39.72220        | 3081374.30              | 234692.62        | 2 02 10.5                             |
| 1110    | <b>-</b> | 203    | 34 05 11 30460                           | 114 26 00,90920        | 293023+22               | 1123542.14       | - 0 22 59.2                           |
| 1110    |          | 405    | 34 05 11.30460                           | 114 26 00.90920        | 3079566.10              | 232584+31        | 2 01 58.4                             |
| 1111    | -        | 203    | 34 03 55.35910                           | 114 26 15.72310        | 291725.63               | 1115873,73       | - 0 23 06.8                           |
| 1111    | ,        | 405    | 34 03 55,35910                           | 114 26 15,72310        | 3078692.90              | 224867.94        | 2 01 5000                             |
| 1112    | -        | 203    | 34 02 48.20460                           | 114 26 09+92420        | 292167.96               | 1109082,32       | - 0 23 02.9                           |
| 1112    |          | 405    | 34 02 48.20460                           | 114 26 09.92420        | 3079421.10              | 218101-14        | 2 01 53,3                             |
| 1113    | -        | 203    | 34 01 21.57940                           | 114 26 13.91260        | 291773.57               | 1100328.33       | - 0 23 04.3                           |
| 1113    |          | 405    | 34 01 21.57940                           | 114 26 13.91260        | 3079396.00              | 209338.17        | 2 01 51.0                             |
| 1114    | <b>-</b> | 203    | 34 01 01.74070                           | 114 26 31.25390        | 290300.40               | 1098332,83       | - 0 23 1348                           |
| 1114    |          | 405    | 34 01 01.74070                           | 114 26 31.25390        | 3078008.20              | 207282.31        | 2.01.41.1                             |
| *       |          | * Code | 203 = Arizona West<br>405 = California Z | Zone Code              | 406 = California        | Zone VI          |                                       |
|         |          |        |  | _                      |                         |                  |                                       |

| Stotion |          | AF71 EC        | na-ci          | 811:      | rornia Boun                   | dary,             | r na       | Arizona-California Boundary, rinal deographic | Forttions and<br>State Plane | Coordinates |   |        |          |             |
|---------|----------|----------------|----------------|-----------|-------------------------------|-------------------|------------|---|------------------------------|-------------|---|--------|----------|-------------|
| Number  |          | Code           | ı              | ati       | Latitude                      | ន្ទី              | Long1 tude |   | x-feet                       | y-feet      | 0 | ۵<br>ت | <b>⋖</b> | or Am Angle |
| 1115    | <b>-</b> | 203            | 34             | 7 00      | 43,30630                      | 114 2             | 27 47      | 47.15530                                      | 283898.35                    | 1096513.28  | I | 0      | 23       | 56.0        |
| 1115    |          | 405            | 34 (           | 7 00      | 43.30630                      | 114 2             | 7          | 47.15530                                      | 3071688.40                   | 205194.55   |   | 2      | 0        | 57.9        |
| 1116    | <b>-</b> | 203            | 34             | 00        | 20.78990                      | 114 2             | _          | 59.64860                                      | 282830.73                    | 1094244.62  | i | 0      | 24       | 02.8        |
| 1116    |          | 405            | 34             | 00        | 20.78990                      | 114 2             | 27 59      | 59.64860                                      | 3070717.30                   | 202882•88   |   | 7      | 00       | 50.8        |
| 1117    | ⊢        | 203            | 34             | 00        | 01.55320                      | 114 2             | 27 32,     | .50160  | 285102.70                    | 1092284.24  | ı | 0      | 23       | 4-24        |
| 1117    |          | 405            | 34             | 00        | 01.55320                      | 114 2             | 27 32      | 32.50160                                      | 3073069.90                   | 201019.94   |   | 2      | 01       | C6.2        |
| 1118    | -        | 203            | 60             | 59        | 38.09170                      | 114 2             | 27 35,     | 35.77500                                      | 284810.68                    | 1089914•63  | ı | 0      | 23       | 0•65        |
| 1118    |          | 406            | 33             | 29        | 38,09170                      | 114 2             | 27 35      | •77500  | 2542601.60                   | 669510.86   |   | 0      | 59       | 01.2        |
| 1119    | <b>-</b> | 203            | 33             | 50        | 33.84560                      | 114 2             | 28 01      | 01.52860                                      | 282639.25                    | 1089500.53  | 1 | 0      | 24       | 03.4        |
| 1119    |          | 904            | 33             | 59        | 33.84560                      | 114 2             | 8 01       | .52860  | 2540440.70                   | 669044.55   |   | 0      | 58       | 47.1        |
| 1120    | <b>-</b> | 203            | 8              | 59 (      | 06.84880                      | 114 2             | 28 25      | 25.43920                                      | 280606.70                    | 1086785.80  | ı | 0      | 54       | 16.4        |
| 1120    |          | 406            | 33             | 59        | 06.84880                      | 114 2             | 8 2        | 5.43920                                       | 2538474.10                   | 666281.54   |   | 0      | 58       | 33.5        |
| 1121    | <b>-</b> | ,203           | 93.            | 58        | 36.43820                      | 114 2             | 28 59.     | 59.54470                                      | 277712.77                    | 1083732.27  | 1 | 0      | 54       | 35.2        |
| 1121    |          | 406            | 8              | 58        | 36.43820                      | 114 2             | œ          | 59.54470                                      | 2535654.50                   | 663159+09   |   | 0      | 58       | 15.2        |
| 1122    | -        | 203            | 8              | 58        | 01.53270                      | 114 2             | 29 38      | 38.23230                                      | 274429.06                    | 1080227.45  | ı | 0      | 54       | 56.4        |
| 1122    |          | 904            | ы<br>Б         | 58        | 01.53270                      | 114 2             | 29 38      | •23230  | 2532456.10                   | 659576.07   |   | 0      | 21       | 53.9        |
| 1123    | <b>-</b> | 203            | ы<br>ы         | 57        | 27.58260                      | 114 3             | 30 27      | 27.58930                                      | 270246.57                    | 1076826.16  | ı | 0      | 25       | 23.6        |
| 1123    |          | 406            | 8              | 57        | 27.58260                      | 114 3             | 30 27      | .58930  | 2528356.70                   | 656074.93   |   | 0      | 57       | 26.8        |
| 1124    | -        | 203            | 93             | 57        | 28.24640                      | 114 3             | 30 55,     | 55.02560                                      | 267935.98                    | 1076910.42  | 1 | 0      | 25       | 39.0        |
| 1124    |          | 406            | 33             | 57        | 28.24640                      | 114 3             | 30 55,     | 55.02560                                      | 2526044•70                   | 656103.47   |   | 0      | 57       | 11.7        |
|         |          | + Code<br>Code | 88<br>53<br>53 | ₹5<br>• • | Arizona West<br>California Zo | st Zone<br>Zone V |            | Code  | 406 = California             | I Zone VI   |   |        |          |             |
|         |          |                |                |           |                               |                   |            |   | •                            |             |   |        |          |             |

Arizona-California Boundary, Final Geographic Positions and Plane Coordinates

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| 24040    |              |              |   |                 | State Plane C    | Coondinates |      |     |          |      |
|----------|--------------|--------------|---|-----------------|------------------|-------------|------|-----|----------|------|
| Number   |              | Code         | Latitude  | Long1 tude      | et               | y-feet      | θ or | 8   | Ac Angle | 316  |
| 1125     | <b>)</b>     | 203          | 33 56 30,35980                                  | 114 31 50.30570 | 263234.93        | 1071094.26  | 1    | 0   | 26 09    | 7.60 |
| 1125     |              | 406          | 33 56 30,35980                                  | 114 31 50,30570 | 2521485.10       | 650175.64   |      | 0   | 56 41    | 41•3 |
| 1126     | _            | 203          | 33.55.31.99380                                  | 114 32 03.09240 | 262112.56        | 1065202.77  | ı    | 0 2 | 9 15     | 10   |
| 1126     |              | 904          | 33 55 31+99380                                  | 114 32 03.09240 | 2520505+00       | 644258.74   |      | 0   | 56 34    | •    |
| 1127     | <b>-</b>     | 203          | 33 54 49 64440                                  | 114 30 48.17290 | 268393.96        | 1060874.47  | ١    | 0   | 25 33    | 3.6  |
| 1127     |              | 406          | 33 54 49 64440                                  | 114 30 48+17290 | 2526888.90       | 640082.99   |      | 0   | 57 15    | 41   |
| 1128     | -            | 203          | 33 54 07.26460                                  | 114 30 27.16760 | 270132.66        | 1056577.59  | 1    | 0 2 | 'n       | 21.2 |
| 1128     |              | 406          | 33 54 07.26460                                  | 114 30 27.16760 | 2528730.60       | 635829•20   |      | 0   | 7 27     |      |
| 1129     | <b>-</b>     | 203          | 33 53 52 03320                                  | 114 30 57.38200 | 267574.41        | 1055056.89  | ı    | 0 2 | 5 37     |      |
| 1129     |              | 904          | 33 53 52 03320                                  | 114 30 57,38200 | 2526209.70       | 634247.29   |      | 0   | 7 10     | 7.   |
| 1130     | <b>-</b>     | 203          | 33 54 04.80570                                  | 114 31 29.17800 | 264903.93        | 1056368.04  | ı    | 0   | ភ        | 55.8 |
| 1130     |              | 406          | 33 54 04.80570                                  | 114 31 29•17800 | 2523508.40       | 635493.74   |      | رر  | 9        | 53•0 |
| 1131     | <del> </del> | 203          | 33 53 20,19900                                  | 114 31 06.60710 | 266772.72        | 1051844.88  | ı    | 0   | 5 42     | 2    |
| 1131     |              | 406          | 33 53 20,19900                                  | 114 31 06.60710 | 2525485.60       | 631016.89   |      | ٠   | 57 05    | 2.5  |
| 1132     | <b>-</b>     | 203          | 33 52 43.00250                                  | 114 30 20.51120 | 270631.08        | 1048056.23  | 1    | 0   | 'n       | 16.6 |
| 1132     |              | 406          | 33 52 43.00250                                  | 114 30 2C.51120 | 2529434.10       | 627322.24   |      | 0   | 57 30    | 6    |
| 1133     | <b>-</b>     | 203          | 33 52 28,05980                                  | 114 30 09,49880 | 271548,50        | 1046539+01  | 1    | 0   | 5 1      | o    |
| 1133     |              | 406          | 33 52 28 05980                                  | 114 30 09.49880 | 2530387.80       | 625827.54   |      | 0   | 7 36     | 5.1  |
| 1134     | -            | 203          | 33 52 00.55740                                  | 114 30 09-16410 | 271556.37        | 1043758.87  | I    | 0 2 | 5 09     | 3.6  |
| 1134     |              | 406          | 33 52 00.55740                                  | 114 30 09.16410 | 2530462.60       | 623048.38   |      | 0   | 57 36    | 36.9 |
| 1<br>• . | •            | code<br>Code | 203 = Arizona West Zon<br>405 = California Zone | Zone Code       | 406 = California | a Zone VI   |      |     |          |      |
|          |              |              |   |                 |                  |             |      |     |          |      |

Artzona-California Boundary, Final Geographic Positions and Plane Coordinates

| Station<br>Number |            | Code  | Lat1 tude                                 | Long1 tude      | State Plane (x-feet | Coordinates<br>y-feet | θ or Δα Angle |
|-------------------|------------|-------|---|-----------------|---------------------|-----------------------|---------------|
| 1135              | ⊢          | 203   | 33 51 45.97930                            | 114 30 28.54050 | 269911.61           | 1042297.32            | - 0 25 20.4   |
| 1135              |            | 406   | 33 51 45.97930                            | 114 30 28.54050 | 2528853.50          | 621547.66             | 0 57 26.3     |
| 1136              | ⊢-         | 203   | 33 51 29.56820                            | 114 30 53,10560 | 267827.73           | 1040653.83            | - 0 25 33.9   |
| 1136              |            | 406   | 33 51 29.56820                            | 114 30 53,10560 | 2526809.80          | 619854.46             | 0 57 12.8     |
| 1137              | <b>-</b> . | 203   | 33 51 34,88050                            | 114 31 31.23500 | 264616-22           | 1041214.88            | - 0 25 55.2   |
| 1137              |            | 406   | 33 51 34,88050                            | 114 31 31.23500 | 2523585.70          | 620338.03             | 0 56 51.8     |
| 1138              | <b>-</b>   | 203   | 33 51 06.68510                            | 114 31 45.82220 | 263364.45           | 1038374.19            | - 0 26 03.0   |
| 1138              |            | 406   | 33 51 06.68510                            | 114 31 45.82220 | 2522402-70          | 617468.02             | 0 56 43.8     |
| 1139              | ⊢          | 203   | 33 50 08 80050                            | 114 31 22.35390 | 265299•80           | 1032508.31            | - 0 25 49.3   |
| 1139              |            | 406   | 33 50 08.80050                            | 114 31 22,35390 | 2524478•70          | 611650.44             | 0 56 56.7     |
| 1140              | <b>⊢</b>   | 203   | 33 49 27,28370                            | 114 31 09,58920 | 266345.19           | 1028303.75            | - 0 25 41.7   |
| 1140              | •          | 406   | 33 49 27.28370                            | 114 31 09.58920 | 2525625.00          | 607472•30             | 7.60 75 0     |
| 1141              | -          | 203   | 33 49 08.34900                            | 114 31 18.82400 | 265551.74           | 1026395.68            | - 0 25 46.7   |
| 1141              |            | 406   | 33 49 08.34900                            | 114 31 18.82400 | 2524877.70          | 605545.69             | 0 56 58.6     |
| 1142              | -          | 203   | 33 48 55.44640                            | 114 31 37•32360 | 263981.04           | 1025103.24            | - 0 25 56.8   |
| 1142              |            | 406   | 33 48 55.44640                            | 114 31 37.32360 | 2523338•60          | 604215.82             | 0 56 48.5     |
| 1143              | <b>-</b>   | 203   | 33 47 47.11890                            | 114 31 04,46320 | 266702.15           | 1013175.97            | - 0 25 37.8   |
| 1143              |            | . 904 | 33 47 47.1189C                            | 114 31 04.46320 | 2526225.60          | 597356.11             | 0 57 06.5     |
| 1144              | <b>-</b>   | 203   | 33 45 36.26200                            | 114 30 14.49950 | 270821.98           | 1004918•02            | - 0 25 08-6   |
| 1144              |            | 904   | 33 45 36.26200                            | 114 30 14,49950 | 2530663.20          | 584201•27             | 0 57 34.0     |
| ,                 |            | tode  | 203 - Arizona West<br>405 - California Zo | it Zone Code    | 406 = california    | nia Zone VI           |               |

Minal Geographic Positions and Plane Coordinates Arizona-California Boundary.

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|                   |            | Ariz   | ona-Ca   | Arizona-California Boundary, Final | dary, F. | inal Geographic | Geographic Positions and | and Plane Coordinates  | tea         |            |     |       |
|-------------------|------------|--------|----------|------------------------------------|----------|-----------------|--------------------------|--|-------------|------------|-----|-------|
| Station<br>Number |            | Code   | Ig       | Lat1tude                           | Long     | Longitude       | State Plane C            | Coordinates<br>y-feet  | 9<br>or     | 8          | An  | Angle |
| 1145              | <b>-</b>   | 203    | 33 4     | 44 06.44270                        | 114 30   | 41.04670        | 268513.59                | 995855.75  | ŧ           | . 0        | 25  | 22    |
| 1145              |            | 406    | 33 4     | 44 06.44270                        | 114 30   | 41.04670        | 2528573.50               | 575086.21  |             | 0          | 5.7 | 19.0  |
| 1200              |            | 203    | 33 4     | 3 58.11276                         | 114 30   | 36.04447        | 268929*84                | 995010.66  | ı           | 0          | 25  | 19.4  |
| 1200              | •          | 904    | 33 4     | 3 58.11276                         | 114 30   | 36.04447        | 2529009.94               | 574251.40  |             | 0          | 2.5 | 22.   |
| 1201              | <b>-</b>   | 203    | 33 4     | 43 12.21920                        | 114 29   | 46.88310        | 273048.26                | 990341.55  | 1           | 0          | 54  | 51.6  |
| 1201              |            | 905    | 33 4     | 43 12.21920                        | 114 29   | 46.88310        | 2533239.40               | 569682.75  |             | 0          | 57  | 64    |
| 1202              | <b>-</b>   | 203    | 33 41    | 1 56.77570                         | 114 29   | 44.51980        | 273192.80                | 982714.49  | 1           | .0         | 54  | 46.   |
| 1202              |            | 406    | 33 4     | 41 56.77570                        | 114 29   | 44.51980        | 2533567.30               | 562061.51  | ř           | 0          | 57  | 50.   |
| 1203              | <b>-</b>   | 203    | 33 4     | 41 32.38680                        | 114 30   | 24.28190        | 269815.28                | 980273,78  | ı           | <b>'</b> O | 25  | 11    |
| 1203              |            | 406    | 33 41    | 1 32,38680                         | 114 30   | 24.28190        | 2530249.50               | 559540.33  |             | ۰.0        | 57  | 28.6  |
| 1204              | -          | 203    | 33 4     | 41 09.55740                        | 114 31   | 23.43260        | 264800.03                | 978003.27  | ı           | 0          | 25  | 43.0  |
| 1204              |            | 406    | 33 4     | 41 09.55740                        | 114 31   | 23.43260        | 2525290.40               | 557149.96  |             | 0          | 56  | 56•]  |
| 1205              | <b>)</b> — | 203    | 33.4     | 40 36-13440                        | 114 31   | 48.82970        | 262628•41                | 974641.11  | ı           | Ô          | 52, | 57.6  |
| 1205              | ٠.         | 406    | 33 4     | 40 36.13440                        | 114 31   | 48.82970        | 2523200.30               | 553736.63  |             | Ô          | 56  | 45.   |
| 1206              | ۰          | 203    | 33 4     | 40 03.31930                        | 114 31   | 48.63810        | 262619.56                | 971324.14  | i           | 0          | 25  | 57.   |
| 1206              | 1          | 406    | 33 4     | 40 03,31930                        | 114 31   | 48.63810        | 2523271.20               | 550420.50  |             | .0         | 56  | 42.   |
| 1207              | <b>-</b> - | 203    | 33 3     | 9 32.60410                         | 114 30   | 47.92950        | 267727.72                | 968181.24  | ı           | 0          | 25  | 23    |
| 1207              |            | 406    | 33 3     | 9 32.60410                         | 114 30   | 47.92950        | 2528453.30               | 547401.38  |             | 0          | 57  | 15.6  |
| 1208              | <b>-</b>   | 203    | 33 3     | 9 21.50580                         | 114 31   | 30.73590        | 264100.95                | 967086.39  | 1           | 0          | 25, | . 9 4 |
| 1208              |            | 907    | 33.3     | 9 21.50580                         | 114 31   | 30,73590        | 2524854.00               | 546219.70  |             | 0          | 56  | 52.   |
| *                 |            | * Code | 203      | zona Wea                           | Zone     | Code            | 406 = California         | a Zone VI  | ÷           |            | ,   |       |
|                   |            | 9<br>8 | <b>₽</b> | California Z                       | Zone V   | •               | •                        | the state of the s | :<br>:<br>: |            |     |       |

| ne Coordinates |
|----------------|
| l Pla          |
| s and          |
| Positions      |
| Geograph1c     |
| Musl           |
| Boundary,      |
| -California    |
| Arizona        |

|         |          | ALTZ         | AFLZONA-CALLIOFNIA DU                           | rita poundary, railes deographic | TOTA CHOTA SUG   | מוות ניושוום במתנתדוושונם | 2    |          |        |       |
|---------|----------|--------------|---|----------------------------------|------------------|---------------------------|------|----------|--------|-------|
| Station |          | • 90<br>• 00 | Latitude  | Long1 tude                       | State Plane Cox- | Coordinates<br>y-feet     | 9 or | 8        | Angle  | gje   |
| 1209    | -        | 203          | 33 39 :13,93110                                 | 114 31 51.49340                  | 262340.51        | 966333.97                 | ŧ    | 0        | 5 58   | 9.1   |
| 1209    |          | 406          | 33 39 13,93110                                  | 114 31 51.49340                  | 2523112.20       | 545425.20                 |      | 5        | 56 40  | 40.7  |
| 1210    | -        | 203          | 33 39 02.22300                                  | 114 31 58,58370                  | 261732•18        | 965155.09                 | t    | 0 2      | 26 01  | 01.9  |
| 1210    |          | 406          | 33 39 02.22300                                  | 114 31 58.58370                  | 2522532.40       | 544232.07                 |      | .O       | 56 36  | 36•8  |
| 1211    | ۲        | 203          | 33 38 40.72130                                  | 114 31 45.05480                  | 262859.49        | 962973.13                 | ı    | 0 2      | 25 54  | 54.2  |
| 1211    |          | 406          | 33 38 40,72130                                  | 114 31 45.05480                  | 2523711.80       | 542077.91                 |      | 0        | 56 44  | 44.2  |
| 1212    | <b>-</b> | 203          | 33 38 17.21560                                  | 114 31 24.02280                  | 264619.82        | 960583.92                 | ι    | 0        | 5 42.  | 2 • 3 |
| 1212    |          | 406          | 33 38 17.21560                                  | 114 31 24.02280                  | 2525529.00       | 539731.76                 |      | 0        | 56 55  | 55.8  |
| 1213    | ۳        | 203          | 33 37 50.54480                                  | 114 31 31.40640                  | 263975.34        | 957892.81                 | t    | 0 2      | īU     | 46.1  |
| 1213    |          | 406          | 33 37 50.54480                                  | 114 31 31.40640                  | 2524949.40       | 537026.02                 |      | <b>O</b> | 56 51  | 51.7  |
| 1214    | <b>⊢</b> | 203          | 33 37 45.61930                                  | 114 31 47.02430                  | 262650.99        | 957404.89                 | t    | 0 2      | Z.     | 54.6  |
| 1214    |          | 406          | 33 37 45.61930                                  | 114 31 47.02430                  | 2523637.20       | 536506•41                 |      | 0        | 56 43  | 3•1   |
| 1215    | -        | 203          | 33 37 30+39850                                  | 114 31 49.89110                  | 262396.98        | 955868.26                 | ι    | 0        | 25 56  | 56.1  |
| 1215    |          | 406          | 33 37 30+39850                                  | 114 31 49.89110                  | 2523420.20       | 534964•18                 |      | <b>ο</b> | 56 41  | 41.6  |
| 1216    | ⊢        | 203          | 33 37 12.28410                                  | 114 31 40.33620                  | 263191.19        | 954031.24                 | ι    | 0 2      | Ŋ      | 50.6  |
| 1216    |          | 406          | 33 37 12,28410                                  | 114 31 40.33620                  | 2524258.30       | 533146.83                 |      | 5        | 56 46  | 46.8  |
| 1217    | -        | 203          | 33 36 47.09550                                  | 114 31 16.95620                  | 265149.38        | 951470•48                 | ı    | 0        | 5 37   | 7 • 3 |
| 1217    |          | 406          | 33 36 47.09550                                  | 114 31 16.95620                  | 2526277•40       | 530633.94                 |      | 5        | 56 59  | 59.7  |
| 1218    | -        | 203          | 33 36 37,79920                                  | 114 31 20.38290                  | 264852.56        | 950533.01                 | ı    | 0        | 25 39• | 9.1   |
| 1218    |          | 904          | 33 36 37.79920                                  | 114 31 20.38290                  | 2526003.20       | 529689•65                 |      | <b>Θ</b> | 56 57  | 57.8  |
|         |          | * Code       | 203 - Arizona West Zone 405 - California Zone V | Code                             | 406 = California | Zone VI                   |      |          |        |       |

Artzona-California Boundary, Final Geographic Positions and Plane Coordinates

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|                   |             | į      | **************************************    | tride coop water from | TOTAL STORE STORE S      | trane containant      | Q                                 |
|-------------------|-------------|--------|---|-----------------------|--------------------------|-----------------------|-----------------------------------|
| Station<br>Number |             | ¢ code | Lat1 tude                                 | Longitude             | State Plane Co<br>x-feet | Coordinates<br>y-feet | $\theta$ or $\Delta \alpha$ Angle |
| 1300              | <b>-</b>    | 203    | 33 36 17,31038                            | 114 31 48.52488       | 262456.82                | 948479•94             | - 0 25 54.5                       |
| 1300              |             | 406    | 33 36 17.31038                            | 114 31 48.52488       | 2523657.56               | 527579•67             | 0 56 42.3                         |
| 1301              | -           | 203    | 33 35 45.45530                            | 114 32 09.98750       | 260617.03                | 945273.90             | - 0 26 06.0                       |
| 1301              |             | 406    | 33 35 45.45530                            | 114 32 09,98750       | 2521895.40               | 524330•44             | 0 56 30.5                         |
| 1302              | -           | 203    | 33 35 14,37820                            | 114 32 21.72730       | 259600+02                | 942140+32             | - 0 26 12•1                       |
| 1302              |             | 406    | 33 35 14,37820                            | 114 32 21.72730       | 2520954,00               | 521173.44             | 0 56 24.1                         |
| 1303              | -           | 203    | 33 34 47,93800                            | 114 32 21.71360       | 259580.81                | 939467.85             | - 0 26 11.8                       |
| 1303              |             | 406    | 33 34 47.93800                            | 114 32 21.71360       | 2520999.00               | 518501.38             | 0 56 24.1                         |
| 1304              | <b>-</b>    | 203    | 33 34 14.81510                            | 114 32 09.50750       | 260588.11                | 936112.09             | - 0 26 04.7                       |
| 1304              |             | 904    | 33 34 14.81510                            | 114 32 09.50750       | 2522086.60               | 515170.92             | 0 56 30.8                         |
| 1305              | <b> -</b> - | 203    | 33 33 43,98420                            | 114 31 52.28060       | . 262022.27              | 932984.83             | - 0 25 54.8                       |
| 1305              |             | 905    | 33 33 43.98420                            | 114 31 52.28060       | 2523595.40               | 512079-13             | 0 56 40•3                         |
| 1306              | <b>-</b>    | 203    | 33 33 12,45770                            | 114 31 24.98460       | 264308.35                | 929780•96             | - 0 25 39.4                       |
| 1306              |             | 904    | 33 33 12.45770                            | 114 31 24.98460       | 2525957.70               | 508931.21             | 0 56 55.2                         |
| 1307              | <b>-</b>    | 203    | 33 33 02.37600                            | 114 31 42.69710       | 262801.66                | 928773.18             | - 0 25 49.0                       |
| 1307              |             | 406    | 33 33 02.37600                            | 114 31 42.69710       | 2524475.70               | 507887.55             | 0 56 45.5                         |
| 1308              | -           | 203    | 33 32 52.97290                            | 114 31 50.66870       | 262119.84                | 927827•84             | - 0 25 53.3                       |
| 1308              |             | 406    | 33 32 52.97290                            | 114 31 50.66870       | 2523816.80               | 506926.15             | 0 56 41.1                         |
| 1309              | <b>-</b>    | 203    | 33 32 07.28380                            | 114 33 10.03990       | 255366+36                | 923261.12             | - 0 26 36.7                       |
| 1309              |             | 406    | 33 32 07.28380                            | 114 33 10,03990       | 2517175.20               | 502198.74             | 0 55 57.5                         |
|                   |             | code   | 203 = Arizona West<br>405 = California Zo | t Zone Code           | 406 - California         | Zone VI               |                                   |

Arizona-California Boundary, Final Geographic Positions and Plane Coordinates

|                   |              | AFL       | Arizona-carrorina con                           | rina countary, rinar deographic |                          | rositions and Flane Coordinates | tes             |
|-------------------|--------------|-----------|---|---------------------------------|--------------------------|---------------------------------|-----------------|
| Station<br>Number |              | ¢<br>Code | Lat1 tude                                       | Long1 tude                      | State Plane (x-feet      | Coordinates<br>y-feet           | θ or Δα Angle   |
| 1310              | <b>-</b>     | 203       | 33 31 49,24730                                  | 114 33 31.74160                 | 253515.10                | 921452.36                       | - 0 26 48.5     |
| 1310              |              | 406       | 33 31 49 24730                                  | 114 33 31•74160                 | 2515368.00               | 500346.12                       | 0 55 45.6       |
| 1311              | <b>-</b>     | 203       | 33 31 25+59040                                  | 114 33 35,83360                 | 253,50.02                | 919063-95                       | - 0 26 50.4     |
| 1311              |              | 406       | 33 31 25 59040                                  | 114 33 35,83360                 | 2515060.40               | 47-646-74                       | 0 55 43.4       |
| 1312              | <b> -</b> -  | 203       | 33 31 02.64840                                  | 114 33 35.85120                 | 253130,43                | 916745-11                       | - 0 26 50.2     |
| 1312              |              | 406       | 33 31 02,64840                                  | 114 33 35.85120                 | 2515096.50               | 495631.19                       | 0 55 43+3       |
| 1313              | <b> -</b> -  | 203       | 33 30 50 22270                                  | 114 33 47.33920                 | 252147,94                | 915496.79                       | - 0 26 56.4     |
| 1313              |              | 406       | 33 30 50 22270                                  | 114 33 47.33920                 | 2514144.30               | 494359•69                       | 0.55.37.0       |
| 1314              | <b>-</b>     | 203       | 33 30 21.66290                                  | 114 34 50,67410                 | 246762.24                | 912652.60                       | - 0 27 31.0     |
| 1314              |              | 904       | 3 30 2]   | 114 34 50.67410                 | 2508828.70               | 491387,14                       | 0 55 02.2       |
| 1315              | <b>-</b> .   | 203       | 59 40   | 114 35 38,10490                 | 242712.06                | 908524-69                       | - 0 27 56.7     |
| 1315              |              | 406       | 29 40   | 114 35 38.10490                 | 2504879.00               | 487163-38                       | 0 54 36.5       |
| 1316              | ⊢.           | 203       | 33 28 40.36460                                  | 114 36 15.89690                 | 239461.46                | 902472.51                       | - 0 28 16.8     |
| 1316              |              | 904       | 33 28 40,36460                                  | 114 36 15.89690                 | 2501774.80               | 481035.21                       | 0 54 15.4       |
| 1317              | ⊢            | 203       | 33 28 13.98310                                  | 114 36 42.01450                 | 237227,03                | 899824•29                       | - 0 28 30.5     |
| 1317              |              | 406       | 33 28 13,98310                                  | 114 36 42.01450                 | 2499604.70               | 478334.27                       | 0 54 01.0       |
| 1318              | <b>-</b>     | 203       | 33 27 56.42060                                  | 114 36 53,21910                 | 236263.08                | 898057.06                       | - 0 28 36.8     |
| 1318              |              | 406       | 33 27 56-42060                                  | 36                              | 2498683.50               | 476544.50                       | 0 53 54.5       |
| 1319              | <b>-</b> - , | 203       | 33 26 54.62830                                  | 114 37 17.95820                 | 234114,85                | 891828•96                       | - 0 28 49•7     |
| .1319             |              | 904       | 33 26 54.62830                                  | 114 37 17 95820                 | 2496685.50               | 470267.00                       | 3 1.,0,53,41+3  |
| 2.                | *            | Code      | 203 = Arizona West Zone 405 = California Zone V | Code                            | 406 = California Zone VI | a Zone VI                       | ,<br><b>\</b> : |
|                   |              |           |   |                                 |                          |                                 |                 |

Artzona-California Boundary, Final Geographic Positions and Plane Coordinates

|        |            |      |  |                 | 1 has another                            | יייי ייי            | <b>a</b>       |
|--------|------------|------|--|-----------------|--|---------------------|----------------|
| Number |            | Code | Latitude                                       | Longitude       | State Flane Coordinates<br>x-feet y-feet | ordinates<br>y-feet | θ or Δα Angle  |
| 1320   | <b>-</b>   | 203  | 33 25 15,85180                                 | 114 38 10.92770 | 229541•40                                | 881883.18           | - 0 29 17.6    |
| 1320   |            | 406  | 33 25 15,85180                                 | 114 38 10.92770 | 2492352.30                               | 460214.93           | 0 53 12.2      |
| 1400   | <b>-</b>   | 203  | 33 24 46.54852                                 | 114 39 24.79576 | 223254•41                                | 878975+36           | - 0 29 57.9    |
| 1400   |            | 406  | 33 24 46.54852                                 | 114 39 24.79576 | 2486137.29                               | 457157.28           | 0 52 31.6      |
| 1401   | <b>-</b>   | 203  | 33 25 02,45130                                 | 114 40 12.60470 | 219215.90                                | 880618.30           | - 0 30 24.5    |
| 1401   |            | 406  | 33 25 02,45130                                 | 114 40 12.60470 | 2482060.80                               | 458702.75           | 0 52 05.3      |
| 1402   | <b>-</b>   | 203  | 33 25 04.30910                                 | 114 40 35.65590 | 217263.63                                | 880823.42           | - 0 30 37.2    |
| 1402   |            | 406  | 33 25 04+30910                                 | 114 40 35.65590 | 2480104.30                               | 458860.96           | 0 51 52.7      |
| 1403   | <b>-</b>   | 203  | 33 25 04.46000                                 | 114 41 06.20210 | 214674.52                                | 880861.85           | - 0 30 54.0    |
| 1403   |            | 406  | 33 25 04.46000                                 | 114 41 06.20210 | 2477515.20                               | 458837.23           | 0 51 35.9      |
| 1404   | <b>-</b> - | 203  | 33 24 59.84790                                 | 114 41 28.68240 | 212764.76                                | 880412,87           | - 0 31 06.3    |
| 1404   |            | 406  | 33 24 59.84790                                 | 114 41 28.68240 | 24756,16.90                              | 458342.60           | 0 51 23.5      |
| 1405   | <b>-</b>   | 203  | 33 24 34,24500                                 | 114 41 57.35940 | 210310.31                                | 877847.16           | - 0 31 21.8    |
| 1405   |            | 406  | 33 24 34.24500                                 | 114 41 57,35940 | 2473224.90                               | 455718,92           | 0 51 07.8      |
| 1406   | -          | 203  | 33 24 26.72130                                 | 114 42 28.55940 | 207658.40                                | 877110.95           | - 0 31 38.9    |
| 1406   |            | 406  | 33 24 26.72130                                 | 114 42 28.55940 | 2470591.60                               | 454919.36           | 9 - 0 - 20 - 6 |
| 1407   | <b>-</b>   | 203  | 33 24 29.51590                                 | 114 43 13.13490 | 203882.13                                | 877428.43           | - 0 32 03.4    |
| 1407   |            | 904  | 33 24 29,51590                                 | 114 43 13•13490 | 2466809.10                               | 455146.11           | 0 50 26.1      |
| 1408   | <b>-</b>   | 203  | 33 24 18,01410                                 | 114 43 28.74080 | 202548.25                                | 876278,25           | - 0 32 11.9    |
| 1408   |            | 904  | 33 24 18.01410                                 | 114 43 28.74080 | 2465503.30                               | 453964.35           | 0 50 17.5      |
|        |            | code | 203 = Arizona West Zo<br>405 = California Zone | ne Code<br>V    | 406 = California                         | Zone VI             |                |
|        |            |      |  |                 |  |                     |                |

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| 77.76  |            | Ar1zo  | Arizona-Califo       | ruta                              | Boundary, Final Geographic | Δ,                                       | lane Coordinates    | 89            |       |
|--------|------------|--------|----------------------|-----------------------------------|----------------------------|--|---------------------|---------------|-------|
| Number |            | Code   | ij                   | Latitude                          | Long1 tude                 | State Plane Coordinates<br>X-feet y-feet | orginates<br>y-feet | 8 or As Angle | 37    |
| 1409   | <b>-</b>   | 203    | 33 2                 | 3 44.02880                        | 114 43 09.31820            | 204162.86                                | 872827•83           | - 0 32 00•    |       |
| 1409   |            | 406    | 33 2                 | 3 44.02880                        | 114 43 09.31820            | 2467200•10                               | 450553.95           | 0 50 28       | ω     |
| 1410   | -          | 203    | 33 2                 | 3 02+93000                        | 114 42 27.47250            | 207672.61                                | 868640•96           | - 0 31 37     | ۶.    |
| 1410   |            | 406    | 33 2                 | 3 02.93000                        | 114 42 27.47250            | 2470809.00                               | 446452.78           | 0 50 51       | •     |
| 1411   | -          | . 203  | 33 2                 | 21 39.22520                       | 114 41 53,39260            | 210485.49                                | 860154.15           | - 0 31 17     | •     |
| 1411   |            | 406    | 33 2                 | 21 39.22520                       | 114 41 53,39260            | 2473824.40                               | 438036.53           | 0 51 09       | 0     |
| 1412   | <b>-</b>   | 203    | 33 2                 | 20 18.23090                       | 114 41 58.60570            | 209968.72                                | 851971+81           | - 0 31 18     | on on |
| 1412   |            | 406    | 33 2                 | 20 18.23090                       | 114 41 58.60570            | 2473504.00                               | 429844.78           | 0 51 07.      |       |
| 1413   | <b>-</b>   | 203    | 33 1                 | 06186*60 6                        | 114 42 38.72030            | 206501.76                                | 845105•46           | 0 31 40.      | ě     |
| 1413   |            | 904    | 33 1                 | 9 09.98790                        | 114 42 38.72030            | 2470202.90                               | - 422897.80         | 0 50 45.      | in in |
| 1414   | -          | 203    | 33 1                 | 18 53,55310                       | 114 43 06.13390            | 204160.00                                | 843465.86           | - 0 31 54.    | •     |
| 1414   |            | 707    | 33 1                 | 8 53.55310                        | 114 43 06.13390            | 2467901.30                               | 421202•67           | 0 20 30       | ò     |
| 1415   | -          | 203    | 33 1                 | 8 34.77410                        | 114 43 25.01460            | 202539.97                                | 841582.73           | - 0 32 05     | r.    |
| 1415   |            | 904    | 33 1                 | 8 34.77410                        | 114 43 25.01460            | 2466327.00                               | 419281.41           | 0 50 19       | 6     |
| 1416   | _          | 203    | 33 1                 | 8 11.35160                        | 114 43 49.62980            | 200428.62                                | 839234•91           | - 0 32 18     | 60    |
| 1416   |            | 406    | 33 1                 | 8 11.35160                        | 114 43 49.62980            | 2464272.70                               | 416883.85           | 90 05 0       | 9     |
| 1417   | <b>-</b> ~ | 203    | 33 1                 | 17 10.98100                       | 114 43 11.83230            | 203580.03                                | 833103*10           | - 0 31 56     | \$    |
| 1417   |            | 904    | 33 1                 | 7 10.98100                        | 114 43 11.83230            | 2467569.90                               | 410829.81           | 0 50 26       | 9     |
| 1418   | <b>-</b>   | 203    | 33 1                 | 16 37.81720                       | 114 41 10,36920            | 213861,29                                | 829657.01           | - 0 30 49     | 0,    |
| 1418   |            | 904    | 33 1                 | 16 37.81720                       | 114 41 10.36920            | 2477930.00                               | 407631.32           | 0 51 33       | m     |
|        |            | * Code | 20<br>20<br>30<br>30 | - Arizona West<br>- California Zo | t Zone Code                | 406 = California                         | Zone VI             |               |       |

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Arizona-California Boundary, Final Geographic Positions and Plane Coordinates

|                   |          | Arlzo  | na-cal     | Artzona-California Boundary, Final         | lary, F. |           | Geographic Positions and F | and Plane Coordinates | 892 |        |             |
|-------------------|----------|--------|------------|--|----------|-----------|----------------------------|-----------------------|-----|--------|-------------|
| Station<br>Number |          | ¢ code | Lat        | Latitude                                   | Long     | Longitude | State Plane Co<br>x-feet   | Coordinates<br>y-feet | 0   | r<br>G | or Ax Angle |
| 1419              | <b>-</b> | 203    | 33 15      | 5 27.35510                                 | 114 40   | 18.09850  | 218236.29                  | 822495.80             | 1   | 0 30   | 19.8        |
| 1419              |          | 406    | 33 19      | 5 27,35510                                 | 114 40   | 18.09850  | 2482475.00                 | 400577.50             |     | 0 52   | 02.3        |
| 1420              | -        | 203    | 33 14      | 4 48.41350                                 | 114 41   | 18.14400  | 213101.86                  | 818605.30             | t   | • 30   | 52.2        |
| 1420              |          | 406    | 33 14      | 4 48.41350                                 | 114 41   | 18.14400  | 2477435.60                 | 396565.41             |     | 0 51   | 29.3        |
| 1421              | -        | 203    | 33 1       | 3 36.96550                                 | 114 40   | 27.02600  | 217379-51                  | 811345.27             | 1   | 9 30   | 23.2        |
| 1421              |          | 406    | 33 13      | 3 36.96550                                 | 114 40   | 27.02600  | 2481885.60                 | 389410•42             |     | 0 51   | 57.4        |
| 1422              | <b>-</b> | 203    | 33 13      | 3 18.16830                                 | 114 40   | 20.37700  | 217927.58                  | 809440•43             | ı   | 0 30   | 19.3        |
| 1422              |          | 406    | 33 13      | 3 18,16830                                 | 114 40   | 20.37700  | 2482479.10                 | 387519.38             |     | 0 52   | 01.1        |
| 1423              | -        | 203    | 33 15      | 2 31.03300                                 | 114 40   | 34.16390  | 216714.13                  | 804686.77             | 1   | 0 30   | 26-2        |
| 1423              |          | 406    | 33 13      | 2 31.03300                                 | 114 40   | 34.16390  | 2481379•90                 | 382738•36             |     | 0 51   | 53.5        |
| 1424              | <b>-</b> | 203    | 33 12      | 2 15.42350                                 | 114 40   | 40.08810  | 216196.77                  | 803113.57             | 1   | 0 30   | 29.5        |
| 1424              |          | 406    | 33 1       | 2 15.42350                                 | 114 40   | 40.08810  | 2480900•40                 | 381153.32             |     | 0 51   | 50.2        |
| 1425              | -        | 203    | 33 11      | 1 47.08670                                 | 114 40   | 35.34840  | 216574•15                  | 800245.98             |     | ٥<br>ع | 0 26.3      |
| 1425              |          | 406    | 33 11      | 1 47.08670                                 | 114 40   | 35.34840  | 2481346•30                 | 378295•78             |     | 0 51   | 1 52.8      |
| 1426              | <b>-</b> | 203    | 33 11      | 1 05.29010                                 | 114 40   | 29.20270  | 217059.08                  | 796016.95             | ľ   | 0 30   | 22.3        |
| 1426              |          | 406    | 33 11      | 1 05.29010                                 | 114 40   | 29.20270  | 2481932•30                 | 374079.87             |     | 0 51   | 1 56.2      |
| 1427              | <b>-</b> | 203    | 33 10      | 00944.90                                   | 114 40   | 43.63130  | 215780.02                  | 790080•41             | 1   | 90     | 4.62 (      |
| 1427              |          | 406    | 33 10      | 0 00944*90 0                               | 114 40   | 43.63130  | 2480795•80                 | 368114.81             |     | 0 51   | 6.84        |
| 1428              | -        | 203    | 33 09      | 9 19.35060                                 | 114 40   | 52.66020  | 214970•18                  | 785327.29             | ſ   | 0 30   | 33.7        |
| 1428              |          | 406    | 33 09      | 9 19.35060                                 | 114 40   | 52.66020  | 2480100.00                 | 363344.00             |     | 0 51   | 143.3       |
| ٠.                |          | * Code | 203<br>405 | - Arizona West Zone<br>- California Zone V | y Sone   | Code      | 406 = California           | Zone VI               |     |        |             |
|                   |          |        |            |  |          |           |                            |                       |     |        |             |

| 4 6 4 6 |            | Arizor | Arizona-California Boundary,                           | Final Geographic  | Positions and Plane Coor | Plane Coordinates | <b>0</b> 1    |
|---------|------------|--------|--|-------------------|--------------------------|-------------------|---------------|
| Number  |            | Code   | Latitude   | Long1 tude        | x-feet                   | y-feet            | θ or Δα Angle |
| 1429    | -          | 203    | 33 07 54.81100   | 114 41 43.68400   | 210555.09                | 776821.73         | - 6 31 00.5   |
| 1429    |            | 406    | 33 07 54.81100   | 114 41 43,68400   | 2475890.00               | 354735.79         | 0 51 15.3     |
| 1430    | -          | 203    | 33 05 41+42570   | 114 42 25,70530   | 206858.48                | 763372.96         | - 0 31 21.6   |
| 1430    |            | 406    | 33 05 41.42570   | 114 42 25,70530   | 2472516.40               | 341203.38         | 0 50 52.2     |
| 1431    | -          | 203    | 33 05 12+96750   | 114 42 11,25380   | 208061.85                | 760485.51         | - 0 31 13.3   |
| 1431    |            | 406    | 33 05 12.96750   | 114 42 11,25380   | 2473788.40               | 338345.73         | 0 51 00.1     |
| 1432    | <b>-</b> - | 203    | 33 04 56.17960   | 114 41 17,19140   | 212646.59                | 758747.32         | - 0 30 43.5   |
| 1432    |            | 904    | 33 04 56.17960   | 114 41, 17, 19140 | 2478413.10               | 336717.79         | 0 51 29.8     |
| 1433    | -          | 203    | 33 03 56.78680   | 114 40 53,23920   | 214631.41                | 752726.41         | - 0 30 29.6   |
| 1433    |            | 406    | 33 03 56.78680   | 114 40 53,23920   | 2480541.20               | 330746.45         | 0 51 43.0     |
| 1434    | <b>-</b>   | 203    | 33 03 18.62730   | 114 40 23,92360   | 217092.42                | 748847•66         | - 0 30 13.1   |
| 1434    |            | 406    | 33 03 18.62730   | 114 40 23,92360   | 2483094.10               | 326927.87         | 0 51 59•1     |
| 1435    | <b>-</b>   | 203    | 33 02 25.66830   | 114 40 17.61740   | 217582+22                | 743490•47         | 0 30 00.0     |
| 1435    |            | 904    | 33 02 25.66830   | 114 40 17.61740   | 2483711.80               | 321584.24         | 0 52 02.6     |
| 1436    | <b>-</b>   | 203    | 33 01 56,96320   | 114 39 36,19080   | 221083.74                | 740558.57         | - 0 29 46.0   |
| 1436    |            | 904    | 33 01 56•96320   | 114 39 36,19080   | 2487282•20               | 318737.05         | 0 52 25.3     |
| 1437    | -          | 203    | 33 02 56.05980   | 114 38 42.83420   | 225677.25                | 746492.31         | - 0 29 17.7   |
| 1437    |            | 904    | 33 02 56.05980   | 114 38 42.83420   | 2491732.30               | 324778.60         | 0 52 54.7     |
| 1438    | ₽-         | 203    | 33 02 37,94620   | 114 38 14.80700   | 228047.49                | 744641.37         | - 0 29 02.2   |
| 1438    |            | 904    | 33 02 37,94620   | 114 38 14.80700   | 2494146.00               | 322984.95         | 0 53 10.1     |
|         |            | * Code | e 203 - Arlzona West Zone<br>e 405 - California Zone V | Code              | 406 = California Zone    | Zone VI           |               |

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|         |          | ,                      | ,          | . 9       |                           |           | ) '<br>i   |                 |                    |             | ).          |
|---------|----------|------------------------|------------|-----------|---------------------------|-----------|------------|-----------------|--------------------|-------------|-------------|
| Station |          | Arizona-Californi<br>* | - Ca<br>   | IOI       | nia boundary,             | -         |            | rnai veographic | State Plane        | Coordinates | ı           |
| Number. |          | Code                   | La         | Lati tude | ide .                     | ß         | Long1 tude | ıde             | x-feet             | y-feet      | 0 or Angle  |
| 1439    | <b>-</b> | 203                    | 33 02      | 2 02      | 2.13060                   | 114       | 37 4       | 46.75010        | 230405.56          | 741001.49   | - 0 28 46.4 |
| 1439    |          | 904                    | 33         | 2 0.5     | 2,13060                   | 114       | 37 4       | 46.75010        | 2496590,30         | 319402.66   | 0 53 25.5   |
| 1440    | <b>-</b> | 203                    | 33 01      | w         | 8.99950                   | 114       | 37 05      | 5.88490         | 233865.34          | 738634.75   | - 0 28 23.8 |
| 1440    |          | 904                    | 33 01      | (C)       | 8.99950                   | 114       | 37 05      | 5,88490         | 2500105.50         | 317119.43   | 0 53 47.9   |
| 1441    | <b>-</b> | 203                    | 33 01      | 1 31      | 1.34830                   | 114       | 35 5       | 56.27420        | 239785.85          | 737813.05   | - 0 27 45.8 |
| 1441    |          | 907                    | 33 01      | 1 31      | 1.34830                   | 114       | 35 5       | 56.27420        | 2506043.70         | 316439.55   | 0 54 26.2   |
| 1442    | <b>-</b> | 203                    | 33 01      | 1 49      | 9.20840                   | 114       | 34 5       | 55.44780        | 244979•11          | 739576•71   | - 0 27 12.8 |
| 1442    |          | 406                    | 33 01      | 1 49      | 9.20840                   | 114       | 34 5       | 55.44780        | 2511193.10         | 318326.80   | 0 54 59.6   |
| 1443    | <b>-</b> | 203                    | 33 02      | 2 11      | 1.46000                   | 114       | 34 2       | 21.61510        | 247877.18          | 741802.93   | - 0 26 54.7 |
| 1443    |          | 406                    | 33         | 2 11      | 00094•1                   | 114       | 34 2       | 21,61510        | 2514037,00         | 320621.59   | 0 55 18.2   |
| 1444    | <b>-</b> | 203                    | 33         | 2 03      | 3.10200                   | 114       | 33 13      | 12.90610        | 253720.08          | 740912+95   | - 0 26 17.1 |
| 1444    |          | 907                    | 33 02      | 2 03      | 3.10200                   | 114       | 33 1       | 2.90610         | 2519899,30         | 319871•61   | 0 25 56.0   |
| 1445    | <b>-</b> | 203                    | 33 01      | 1 49      | .45550                    | 114       | 31 19      | 5.92280         | 263669.28          | 739459.14   | - 0 25 13.2 |
| 1445    |          | 904                    | 33 01      |           | 49.45550                  | 114       | 31 1       | 5.92280         | 2529880.10         | 318656.20   | 6 57 00-2   |
| 1446    | ⊢        | 203                    | 33 01      | 7         | 3.53990                   | 114       | 30 2.      | 27.39190        | 267774.95          | 735799.24   | - 0 24 46.3 |
| 1446    |          | 406                    | 33 01      | 1         | 3.53990                   | 114       | 30 27      | 7,39190         | 2534072.00         | 315095.63   | 0 57 26.9   |
| 1447    | <b>-</b> | 203                    | 32 5       | 9 23      | 3.40010                   | 114       | . 59 4(    | 46.19200        | 271204.04          | 724642.79   | - 0 24 22.7 |
| 1447    |          | 907                    | 32 5       | 9 2       | 3.40010                   | 114       | 29 4(      | 46.19200        | 2537766.80         | 304024.62   | 0 57 49.5   |
| 1448    | <b>-</b> | 203                    | 32 5       | e 00      | 5,57160                   | 114       | 29 2       | 29.64070        | 272565.53          | 117777      | - 0 24 12.9 |
| 1448    |          | 406                    | 32 5       | 8 1.5     | 5.57160                   | 114       | 29 2       | 29.64070        | 2539292.00         | 297194.22   | 0.57.58#6   |
|         |          | * Code                 | 203<br>105 | . ₹Ö      | Arizona Wes<br>California | West Zone | ્ હૂ       | Code            | 406 = california 2 | Zone VI     |             |
|         |          |                        |            |           |                           |           |            |                 | **                 |             |             |

Artzona-California Boundary, Final Geographic Positions and Plane Coordinates

|                   |             | Arizona-Califor | a-ca | 111     | rnia countary,                |       | ringi deographi | מזוולט | •                        |                       | <u>}</u> |             |     |
|-------------------|-------------|-----------------|------|---------|-------------------------------|-------|-----------------|--------|--------------------------|-----------------------|----------|-------------|-----|
| Station<br>Number |             | *<br>Code       | Ľ    | Lat1 tu | nde                           | Z     | Longitude       |        | State Plane Co<br>x-feet | Coordinates<br>y-feet | 9        | or As Angle | 40  |
| 1449              | <b>-</b>    | 203             | 32   | 58 1(   | 16.76060                      | 114 2 | 29 02-11500     |        | 274911•42                | 717881•45             | 1        | 0 23 57.    | 6   |
| 1449              |             | 904             | 32   | 58 1(   | 16.76060 1                    | 114 2 | 29 02-11500     |        | 2541634.70               | 297354•01             |          | 0 58 13.    | a)  |
| 1450              | F           | 203             | 32   | 58 2    | 8.41780                       | 114 2 | 28 17.18690     |        | 278747.11                | 719033.13             | i        | 0 23 33.    | Ψ.  |
| 1450              |             | 904             | 32   | 58 28   | .41780                        | 114 2 | 28 17.18690     |        | 2545441.70               | 298597•03             |          | 0 58 38.    | ΤÚ  |
| 1451              | <b>-</b>    | 203             | 32   | 57 5    | 1.00240                       | 114 2 | 27 58.27500     |        | 280332.51                | 715240.75             | ı        | 0 23 22.    | φ.  |
| 1451              |             | 907             | 32   | 57 5.   | 1.00240                       | 114 2 | 27 58.27500     |        | 2547117.30               | 294843.68             |          | 0 58 48.    | 6   |
| 1452              | <b>}-</b> - | 203             | 32   | 56 52   | 3.89230                       | 114 2 | 28 15.20880     |        | 278850.23                | 709478*78             | ı        | 0 23 31.    | 'n. |
| 1452              |             | 904             | 32   | 56 53   | 3,89230                       | 114 2 | 28 15.20880     |        | 2545773,20               | 289048•01             |          | 0 58 39.    | r.  |
| 1453              | ⊢           | 203             | 32   | 56 G    | 06.43700                      | 114 2 | 28 48.89930     |        | 275946.00                | 704702.50             | 1        | 0 23 49.4   | -2  |
| 1453              |             | 904             | 32   | 56 06   | 06.43700                      | 114 2 | 8 48.89930      |        | 2542984.00               | 284203+75             |          | 0 58 21.0   | Ö   |
| 1454              | -           | 203             | 32   | 55 24   | .92470                        | 114 2 | 8 33.71210      |        | 277211.49                | 700498.15             | i        | 0 23 40.7   | -   |
| 1454              |             | 905             | 32   | 55 24   | 4.92470                       | 114 2 | 28 33.71210     |        | 2544349.60               | 280030.88             |          | 0 58 29.4   | 4   |
| 1500              | <b>-</b>    | 203             | 32   | 54 23   | 2,35270                       | 114 2 | 27 43,15340     |        | 281478.42                | 694144.98             | 1        | 0 23 12.    | 'n  |
| 1500              |             | 406             | 32   | 54 23   | 2.35270                       | 114 2 | 27 43.15340     |        | 2548767.10               | 273781.55             |          | 0 58 57.    | Ŋ   |
| 1600              | ⊢           | 203             | 32   | 52 58   | 8.82283                       | 114 2 | 27 50.24197     |        | 280816.94                | 685707.23             | 1        | 0 23 15.    | Ŋ   |
| 1600              |             | 904             | 32   | 52 58   | 8.82283                       | 114 2 | 27 50.24197     |        | 2548307.43               | 265330.45             |          | 0 58 53     |     |
| 1700              | <b>-</b>    | 203             | 32   | 50 36   | 9.87937                       | 114 2 | 28 06.22867     |        | 279358.06                | 671674.42             | •        | 0 23 22.    | 1   |
| 1700              |             | 904             | 32   | 50 3    | 9.87937                       | 114 2 | 28 06.22867     |        | 2547184.20               | 251266.81             |          | 0 58 44.5   | un. |
| 1800              | -           | 203             | 32 4 | 7 64    | 4.14592                       | 114 2 | 29 36.00955     | •      | 271644.46                | 664073.58             | I        | 0 24 10.6   | .0  |
| 1800              |             | 406             | 32 4 | 7 64    | 4.14592                       | 114 2 | 29 36.00955     |        | 2539654.32               | 243483.90             |          | 0 57 55.    | -   |
|                   |             | Code<br>Code    | 203  | 11      | Arizona West<br>California Zo | Zon   |                 | Code 4 | 406 * California         | a Zone VI             |          |             |     |
|                   |             |                 |      |         |                               |       |                 |        |                          |                       |          |             |     |

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|                   |            | Artzor | Artzona-California Boundary, | Final Geographic | Positions and Plane        | ine Coordinates       | ₹<br>):       |
|-------------------|------------|--------|------------------------------|------------------|----------------------------|-----------------------|---------------|
| Station<br>Number |            | Ço de  | Lat1 tude                    | Long1tude        | State Plane Cool<br>x-feet | Ccordinates<br>y-feet | θ or Δα Angle |
| 1900              | <b>-</b>   | 203    | 32 48 58.07760 11            | 114 30 36.22870  | 266486.64                  | 661475.58             | - 0 24 42.9   |
| 1900              |            | 406    | 32 48 58.07760 11            | 114 30 36,22870  | 2534560.00                 | 240763.50             | 0 57 22.1     |
| 1901              | ۲          | 203    | 32 47 55.34660 11            | 114 31 28.16970  | 262007.38                  | 655167.99             | - 0 25 10.4   |
| 1901              |            | 904    | 32 47 55.34660 11            | 114 31 28.16970  | 2530232.60                 | 234350.79             | 0 56 53.5     |
| 1902              | -          | 203    | 32 47 32.07770 11            | 114 31 49.15930  | 260198.35                  | 652829.54             | - 0 25 21.5   |
| 1902              |            | 904    | 32 47 32.07770 11            | 114 31 49.15930  | 2528479.90                 | 231969•83             | 0 56 42.0     |
| 1903              | · <b>-</b> | 203    | 32 46 56.00810 11            | 114 31 51.27750  | 259990.62                  | 649185.59             | - 0 25 22.2   |
| 1903              |            | 406    | 32 46 56.00810 11            | 114 31 51.27750  | 2528359:20                 | 228321.94             | 0 56 40.8     |
| 1904              | <b>-</b>   | 203    | 32 46 11,39480 11            | 114 31 45.28700  | 260468.87                  | 644673.10             | - 0 25 18.5   |
| 1904              |            | 406    | 32 46 11.39480 11            | 114 31 45.28700  | 2528945.00                 | 223822•15             | 0 56 44.1     |
| 2000              | <b>-</b>   | 203    | 32 45 25.78660 11            | 114 31 33,33340  | 261455.78                  | 640056.34             | - 0 25 11.5   |
| 2000              |            | 406    | 32 45 25,78660 11            | 114 31 33,3340   | 2530041,79                 | 219230.23             | 0 56 50.7     |
| 2100              | <b>-</b>   | 203    | 32 45 25.34781 11            | 114 32 17.55283  | 257679.12                  | 640039.89             | - 0 25 35.4   |
| 2100              |            | 904    | 32 45 25,34781 11            | 114 32 17.55283  | 2526266.58                 | 219123.67             | 0 56 26.4     |
| 2200              | <b>-</b>   | 203    | 32 44 59,36240 11            | 114 32 17,55954  | 257658.99                  | 637413.75             | - 0 25 35.1   |
| 2200              |            | 904    | 32 44 59,36240 11            | 114 32 17,55954  | 2526309.12                 | 716497.79             | 0 56 26.4     |
| 2300              | <b>-</b>   | 203    | 32 44 58.63083 11            | 114 33 49.33745  | 249819•94                  | 637399•10             | - 0 26 24.8   |
| 2300              |            | 406    | 32 44 58.63083 11            | 114 33 49,33745  | 2518472•62                 | 216296.13             | 0 55 35.9     |
| 2400              | ۲          | 203    | 32 44 32.51389 11            | 114 33 49.32668  | 249800.58                  | 634759.66             | - 0 26 24.4   |
| 2400              |            | 904    | 32 44 32.51389 11            | 114 33 49,32668  | 2518516.23                 | 213656.98             | 0 55 35.9     |
|                   |            |        |                              |                  |                            |                       |               |

Code 406 - California Zone VI

\* Code 203 = Arizona West Zone Code 405 = California Zone V

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|                   |            | Ar1zo  | Artzona-California Boundary,          | ry, Final Geographic | Positions        | and Plane Coordinates | Ø3                                     |
|-------------------|------------|--------|---------------------------------------|----------------------|------------------|-----------------------|--|
| Station<br>Number |            | *      | Lattude                               | Long1 tude           | State Plane Coo  | Coordinates<br>y-feet | 8 or Angle                             |
| 2500              | ۰          | 203    | 32 44 32.49666                        | 114 34 51.19491      | 244516.13        | 634798.94             | - 0 26 57.9                            |
| 2500              |            | 406    | 32 44 32•49666                        | 114 34 51.19491      | 2513232+34       | 213570+21             | 0 55 01.9                              |
| 2600              | -          | 203    | 32 44 06.37650                        | 114 34 51.17812      | 244496•86        | 632159+17             | - 0 26 57.6                            |
| 2600              |            | 406    | 32 44 06;37650                        | 114 34 51+17812      | 2513276;04       | 210930.72             | 0 55 02.0                              |
| 2700              | <b>-</b>   | 203    | 32 44 04.09639                        | 114 36 51.47272      | 234219 ; 23      | 632010.94             | - 0 28 02.6                            |
| 2700              |            | 904    | 32 44 04 09639                        | 114 36 51.47272      | 2503004.89       | 210537.46             | 0 53 55-8                              |
| 2800              | _          | 203    | 32 43 57 11177                        | 114 36 50.73949      | 234276.11        | 631304.55             | - 0 28 02.1                            |
| 2800              |            | 406    | 32 43 57-11177                        | 114 36 50,73949      | 2503078.59       | 209832,63             | 0 53 56.3                              |
| 2900              | <b>-</b>   | 203    | 32 43 57.11158                        | 114 36 51.06909      | 234247.96        | 631304.76             | - 0 28 62.3                            |
| 2900              |            | 904    | 32 43 57.11158                        | 114 36 51.06909      | 2503050.43       | 209832:17             | 0 53 56.1                              |
| 3000              | <b>-</b>   | 203    | 32 43 47.74195                        | 114 36 53.13628      | 234063.64        | 630359.28             | - 0 28 03.3                            |
| 3000              |            | 90.4   | 32 43 47.74195                        | 114 36 53.13628      | 2502888.71       | 208882,58             | 0 53 54.9                              |
| 3100              | <b>-</b>   | 203    | 32 43 47,74164                        | 114 36 54.06545      | 233984.26        | 630359.90             | - 0 28 03.8                            |
| 3100              | ,          | 904    | 32 43 47.74164                        | 114 36 54.06545      | 2502809.34       | 208881.29             | 0 53 54.4                              |
| 3200              | <b>-</b> - | 203    | 32 43 42•43660                        | 114 36 54.21480      | 233967.12        | 629823#36             | - 0 28 03.8                            |
| 3200              | i          | 406    | 32 43 42,43660                        | 114 36 54.21480      | 2502805.00       | 208345.00             | . 0 53 54+3                            |
| 3300              | <b>-</b>   | 203    | 32 43 45,37941                        | 114 37 25,55221      | 231292•48        | 630143.24             | - 0 28 20.8                            |
| 3300              |            | 406    | 32 43 45.37941                        | 114 37 25.55221      | 2500123351       | 208600.51             | 0 53 37.1                              |
| 3400              | <b>-</b>   | 203    | 32 43 07-28790                        | 114 43 07.35030      | 202058;22        | 626547544             | - 0 31 25-1                            |
| 3400              |            | 904    | 32 43 07,28790                        | 114 43 07.35030      | 2470983.68       | 204309:08             | . 0 50 29.3                            |
|                   |            | * Code | 203 - Arizona Wes<br>405 - California | Zone Code            | 406 = California | Zone VI               | 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
|                   |            | **     |                                       |                      |                  |                       | ************************************** |

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## Appendix

Interstate Compact Defining the

Boundary Between the States of Arizona and California

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## INTERSTATE COMPACT DEFINING THE BOUNDARY BETWEEN THE STATES OF ARIZONA AND CALIFORNIA

### Article I. Purpose.

The boundary between the States of Arizona and California on the Colorado River has become indefinite and uncertain because of meanderings in the main channel of the Colorado River with the result that a state of confusion exists as to the true and correct location of the boundary, and the enforcement and administration of the laws of the two states and of the United States have been rendered difficult.

The purpose of this compact is to fix by reference to stations of longitude and latitude the location of the boundary line between Arizona and California on the Colorado river from the southern boundary of the state of Nevada to the point on the international boundary which is common to the boundaries of Arizona and California and the United Mexican States.

### Article II. Description.

The boundary between the states of Arizona and California on the Colorado river from the point where the oblique boundary between California and Nevada intersects the thirty-fifth degree of north latitude, said point being common to the boundaries of the states of Arizona, California and Nevada, to the point on the international boundary which is common to the boundaries of Arizona, California and the United Mexican States, shall be in accordance with the following description in general terms of 34 points on the boundary:

### General Description of Boundary Between Arizona and California

Point No. 1. The intersection of the boundary line common to California and Nevada and the centerline of the channel of the Colorado River as constructed by the U. S. Bureau of Reclamation, said point being common to the boundaries of Arizona, California, and Nevada, where the 35th degree of north latitude intersects the centerline of said channel; thence downstream along and with the centerline of said channel to the southerly end of said construction to

Point No. 2, which is located in the center of the channel of the Colorado River approximately one-half mile northerly from the A.T.&S.F. Railway Bridge at Topock; thence downstream on a straight line to

Point No. 3, which lies in the Colorado River vertically below the centerline of the A.T.&S.F. Railway tracks at a point midway face-to-face of abutments of the A.T.&S.F. Railway Bridge at Topock, Arizona; thence on a straight line downstream to

Point No. 4, which lies in the Colorado River vertically below the centerline of U. S. Highway 66 at a point where said centerline intersects the center of the center pier of the highway bridge; thence on a straight line to Point No. 5, which lies in the Colorado River vertically below the center of the span of the gas line bridge owned by the El Paso Natural Gas Co. and the Pacific Gas and Electric Co., crossing the Colorado River at Topock, Arizona; thence downstream in a southerly direction through Havasu Lake along a line midway between the right and left shore lines of said lake as they exist at mean operating level (elevation 448.00 above Mean Sea Level), as controlled at Parker Dam to

Point No. 6, which is the center of the overflow section of Parker Dam across the Colorado River; thence downstream midway between the shore lines on the right and left banks of the Colorado River to

Point No. 7, which lies in the center of the Colorado River approximately 2,050 feet upstream from the earth fill of Headgate Rock Dam; thence on a straight line to

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Point No. 8, which is the center of the earth fill of Headgate Rock Dam; thence on a straight line to

Point No. 9, which lies on the centerline of the river approximately 3,625 feet westerly from Point No. 8; thence on a straight line to

Point No. 10, which lies in the center of the Colorado River at a point where the parallel of 34° 10′ north latitude intersects said centerline; thence on a straight line to

Point No. 11, which lies in the Colorado River vertically below the centerline of Arizona Highway No. 72 midway between the abutments of the highway bridge; then down the Colorado River midway between the right and left shore lines across islands which may exist between those water lines to

Point No. 12, which is at the center of the earth fill section of the Palo Verde Diversion Dam; thence down the Colorado River midway between the shore lines on the right and left banks to

Point No. 13, which is vertically below the center of the center span of the highway bridge across the Colorado River at Ehrenberg, Arizona (U. S. Highway 60-70); thence down the Colorado River midway between the shore lines on the right and left banks to

Point No. 14, which is the center of the Cibola Bridge midway between abutments; thence down the Colorado River midway between the shore lines on the right and left banks, ignoring future channelization by the U. S. Bureau of Reclamation to

Point No. 15, which lies on the centerline of the Colorado River approximately 8400 feet northward of the center of the overflow section of Imperial Dam; thence on a straight line to

Point No. 16, which is the center of the overflow section of Imperial Dam; thence on a straight line normal to the longitudinal axis of Imperial Dam to

Point No. 17, which lies at the intersection of the last described line with a line extending northeasterly from the center of the overflow section of Laguna Dam and normal to the longitudinal axis of the said Laguna Dam; thence southeasterly on a straight line to

Point No. 18, which is at the center of the overflow section of Laguna Dam; thence on a straight line to

Point No. 19, which lies on the centerline of the Colorado River approximately 5800 feet southwesterly of Point 18; thence down the Colorado River midway between the shore lines on the right and left banks, around a curve to the eastward to

Point No. 20, which lies on the centerline of the Colorado River where said centerline intersects the section line between Sections 4 and 9, Township 8 South, Range 22 West, Gila and Salt River Meridian; thence departing from the river on a west-erly course along the extension of the above-mentioned section line about 0.65 mile to

Point No. 21, which will be the northwest corner of the northeast quarter of Section 8, Township 8 South, Range 22 West, Gila and Salt River Meridian, which shall be resurveyed in establishing this boundary; thence southerly along the centerline of said Section 8 about one-half mile to

Point No. 22, which is the northeast corner of the southwest quarter of Section 8, Township 8 South, Range 22 West, Gila and Salt River Meridian; thence westerly about one and one-half miles to

Point No. 23, which is the west quarter corner of Section 7, Township 8 South, Range 22 West, Gila and Salt River Meridian; thence southerly about one-half mile to

Point No. 24, which is the southwest corner of Section 7, Township 8 South, Range 22 West, Gila and Salt River Meridian; thence westerly about one mile to

Point No. 25, which is the southwest corner of Section 12, Township 8 South, Range 23 West, Gila and Salt River Meridian, thence southerly about one-half mile to

Point No. 26, which is the west quarter corner of Section 13, Township 8 South, Range 23 West, Gila and Salt River Meridian; thence westerly about 1.93 miles to

Point No. 27, which lies on the east shoulder of the north-south road through the Indian School approximately 370 feet due east of the northwest corner of the southwest quarter of the southwest quarter of Section 25, Township 16 South, Range 22 East, San Bernardino Meridian; thence southerly along and with the easterly shoulder line of the said north-south road approximately 700 feet to

Point No. 28, which lies on the easterly shoulder line of said north-south road due east of the northeast corner of the stone

retaining wall around the Indian School Hospital; thence due west to

Point No. 29, which is the base of the northeast corner of said retaining wall; thence southerly along and with the westerly shoulder of said north-south road to

Point No. 30, which lies on the westerly shoulder line of said north-south road 330 feet south of and approximately 110 feet east of the northeast corner of Section 35, Township 16 South, Range 22 East, San Bernardino Meridian; thence due west approximately 110 feet to

Point No. 31, which lies on the east line of Section 35, Township 16 South, Range 22 East, San Bernardino Meridian, exactly 330 feet south of the northeast corner of said Section 35; thence southerly along the east line of said Section 35 to

Point No. 32, which lies at the center of the Colorado River, i.e., midway between the north and south shore lines just downstream from the centerline of the old U. S. Highway 80 Bridge across the Colorado River; thence down the center line of the Colorado River midway between the shore lines on the right and left banks to

Point No. 33, which is a point in the Colorado River vertically below the center of the new U. S. Highway 80 Bridge; thence down the centerline of the Colorado River midway between the shore lines on the right and left banks to

Point No. 34, which is the intersection of the centerline of the Colorado River and the International Boundary Line between California and the United Mexican States, which point is common to the boundaries of Arizona, the United Mexican States, and California.

These points will be marked on existing bridges and dams and where appropriate will be monumented. Between each of these points will be a number of subpoints not monumented. The total number of points and subpoints will approximate 234. The United States Coast and Geodetic Survey will locate the above mentioned 34 points on the boundary by precise geodetic surveys. The Coast and Geodetic Survey will locate the remaining approximately 200 unmonumented subpoints by precise photogrammetric methods and will provide a list of the geographic positions and state coordinate positions (transverse Mercator system for Arizona and Lambert system for California) of each of the 234 points on the boundary. The approximately 200 unmonumented subpoints will be identified on copies of the aerial photographs by the State of Arizona and California to define the boundary; the Coast and Geodetic Survey will then locate the points so identified by analytic aerotriangulation (photogrammetric methods).

When the survey and boundary description has been completed by the United States Coast and Geodetic Survey and the Boundary Commissions of Arizona and California have each certified that it is in conformity with the General Description of Boundary between Arizona and California set forth herein, it shall be attached hereto and marked Exhibit "A" and made a part hereof as though fully incorporated herein as the permanent description of the boundary between the states of Arizona and California.

### Article III. Ratification and Effective Date.

This compact shall become operative when it has been ratified and approved by the legislatures of the states of Arizona and California, and approved by the Congress of the United States.

Executed in duplicate this 12th day of March, A.D., One Thousand Nine Hundred and Sixty-three, at Sacramento, California.

## FOR THE STATE OF ARIZONA

## FOR THE STATE OF CALIFORNIA

WAYNE M. AKIN
Chairman of the Arizona
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WILLIAM E. WARNE
Director,
Department of Water Resources,
Member

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HOWARD F. THOMPSON Executive Secretary Colorado River Boundary Commission of Arizona

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BERRIEN E. MOORE, Executive Secretary Colorado River Boundary Commission of California

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