

IN THE STATE OF CALIFORNIA
RECORD OF SURVEY

IN THE COUNTIES OF ALAMEDA, CONTRA COSTA, LOS ANGELES, MARIN, MONTEREY, ORANGE, PLUMAS, RIVERSIDE, SAN BERNARDINO, SAN DIEGO, SANTA BARBARA, TUOLUMNE AND VENTURA, ALL WITHIN THE STATE OF CALIFORNIA.

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT
 JULY 1996

COUNTY OF
LOS ANGELES

THE DATA SHOWN FOR EACH SITE WERE TAKEN FROM THE NATIONAL GEODETIC SURVEY VALUES FOR NAD 83, EPOCH 1995.5.

I.G.S. CODE: LONG
 SITE NAME: LONGDON YARD
 DESCRIPTION: $\frac{3}{4}$ " STAINLESS STEEL ROD WITH BRACED TRIPOD AND REMOVABLE BRASS ADAPTOR ON TOP.
 LATITUDE: 34° 06'42.81580"
 LONGITUDE: 118° 00'12.21506"

I.G.S. CODE: CLAR
 SITE NAME: CLAREMONT
 DESCRIPTION: DRIVEN ROD BRACED TYPE WITH FOUR $\frac{3}{4}$ " STAINLESS STEEL RODS.
 LATITUDE: 34° 06'35.71785"
 LONGITUDE: 117° 42'31.65512"

I.G.S. CODE: JPLM (aka JPL1)
 SITE NAME: JPL MESA
 DESCRIPTION: STANDARD BRASS DISK IN CONCRETE SLAB.
 LATITUDE: 34° 12'17.32896"
 LONGITUDE: 118° 10'23.55612"

I.G.S. CODE: LEEP
 SITE NAME: MT. LEE
 DESCRIPTION: $\frac{3}{4}$ " STAINLESS STEEL ROD WITH BRACE.
 LATITUDE: 34° 08'04.53919"
 LONGITUDE: 118° 19'18.25480"

I.G.S. CODE: BRAN
 SITE NAME: BRAND BASIN
 DESCRIPTION: 3" GALV. PIPE WITH FITTING ADAPTOR DRILLED BRACED TYPE MONUMENT.
 LATITUDE: 34° 11'05.59574"
 LONGITUDE: 118° 16'37.31886"

I.G.S. CODE: WLSN
 SITE NAME: MT. WILSON
 DESCRIPTION: 8 cm J.P.L. PIN DRILLED INTO AN ABANDONED CONCRETE TELESCOPE FOUNDATION AT THE OPTICAL INTEROMETRY SITE AT THE MT. WILSON OBSERVATORY. THE REFERENCE POINT IS THE DIVOT IN THE REFERENCE PIN.
 LATITUDE: 34° 13'34.01234"
 LONGITUDE: 118° 03'21.22310"

I.G.S. CODE: CIT1
 SITE NAME: CITY PASADENA
 DESCRIPTION: ROOF MOUNT ON A OLD 2 STORY BUILDING CALLED NORTH MUDD AT CAL TECH. IT IS AN INSIDE WALL MOUNT ON THE PARAPET. THE REFERENCE POINT IS THE TOP CENTER OF THE $\frac{5}{8}$ " HOLE ON THE MONUMENT.

LATITUDE: 34° 08'12.12728"
 LONGITUDE: 118° 07'38.16596"

I.G.S. CODE: HOLP
 SITE NAME: HOLLYDALE
 DESCRIPTION: DRILLED BRACED TYPE, SET IN DEEP UNCONSOLIDATED FINE-GRAINED ALLUVIUM WITH HOLLOW-STEM AUGER. LEGS ARE 3" GALV. PIPE.
 LATITUDE: 33° 55'28.31855"
 LONGITUDE: 118° 10'05.35375"

I.G.S. CODE: OAT2
 SITE NAME: OAT MT. NEW
 DESCRIPTION: ROOF MONUMENT ON THE SIDE OF A SUBSTANTIALLY REINFORCED CONCRETE BUILDING OWNED BY A.T.&T. AT THE TOP OF OAT MOUNTAIN. REFERENCE POINT IS THE TOP CENTER OF THE $\frac{5}{8}$ " HOLE ON THE MONUMENT.
 LATITUDE: 34° 19'47.58617"
 LONGITUDE: 118° 36'04.90412"

I.G.S. CODE: PVEP
 SITE NAME: PALOS VERDES
 DESCRIPTION: STAINLESS STEEL ROD SET IN BUNKER.
 LATITUDE: 33° 44'35.81883"
 LONGITUDE: 118° 24'15.22977"

I.G.S. CODE: CMP9
 SITE NAME: FIRECAMP
 DESCRIPTION: THREADED ROCK PIN SET IN CONCRETE SLAB ON BEDROCK OUTCROPPING.
 LATITUDE: 34° 21'11.42353"
 LONGITUDE: 118° 24'41.06613"

I.G.S. CODE: LBCH
 SITE NAME: LONG BEACH
 DESCRIPTION: ROOF MOUNT ON A BUILDING AT THE CITY OF LONG BEACH YARD. THE REFERENCE POINT IS THE TOP CENTER OF THE $\frac{5}{8}$ " HOLE ON THE MONUMENT.
 LATITUDE: 33° 47'15.94616"
 LONGITUDE: 118° 12'11.97284"

I.G.S. CODE: HOLC
 SITE NAME: PEARBLOSSOM
 DESCRIPTION: $\frac{3}{4}$ " STAINLESS STEEL ROD WITH REMOVABLE BRASS ADAPTOR, 3 STAINLESS STEEL LEGS IN HARD LIMESTONE.
 LATITUDE: 34° 27'29.44858"
 LONGITUDE: 117° 50'42.52342"

I.G.S. CODE: CHIL
 SITE NAME: CHILAO
 DESCRIPTION: $\frac{3}{4}$ " STAINLESS STEEL ROD WITH REMOVABLE BRASS ADAPTOR.
 LATITUDE: 34° 20'00.29846"
 LONGITUDE: 118° 01'33.53654"