

EXHIBIT D

RESERVOIR WATER SURFACE ELEVATION VS.
CAPACITY (STORAGE) FOR SEPULVEDA DAM

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	00	01	02	03	04	05	06	07	08	09
672.0	3.9	3.9	3.9	4.0	4.0	4.0	4.0	4.0	4.0	4.0
672.1	4.1	4.1	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2
672.2	4.3	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
672.3	4.6	4.6	4.6	4.7	4.7	4.7	4.7	4.7	4.7	4.7
672.4	4.9	4.9	4.9	4.9	5.0	5.0	5.0	5.0	5.0	5.0
672.5	5.1	5.2	5.2	5.2	5.2	5.3	5.3	5.3	5.3	5.3
672.6	5.4	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5
672.7	5.7	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8
672.8	6.0	6.1	6.1	6.1	6.2	6.2	6.2	6.2	6.2	6.2
672.9	6.4	6.4	6.4	6.5	6.5	6.6	6.6	6.6	6.6	6.6
673.0	6.7	6.8	6.8	6.8	6.9	6.9	6.9	7.0	7.0	7.0
673.1	7.1	7.1	7.2	7.2	7.2	7.3	7.3	7.3	7.3	7.3
673.2	7.5	7.5	7.5	7.6	7.6	7.7	7.7	7.7	7.7	7.7
673.3	7.9	7.9	7.9	8.0	8.0	8.1	8.1	8.1	8.1	8.1
673.4	8.3	8.3	8.3	8.4	8.4	8.5	8.5	8.5	8.5	8.5
673.5	8.7	8.7	8.8	8.8	8.8	8.9	8.9	8.9	8.9	8.9
673.6	9.1	9.1	9.2	9.2	9.2	9.3	9.3	9.3	9.3	9.3
673.7	9.5	9.6	9.6	9.6	9.7	9.7	9.7	9.7	9.7	9.7
673.8	10.0	10.0	10.1	10.1	10.1	10.2	10.2	10.2	10.2	10.2
673.9	10.5	10.5	10.6	10.6	10.6	10.7	10.7	10.7	10.7	10.7
674.0	11.0	11.0	11.1	11.1	11.2	11.2	11.2	11.2	11.2	11.2
674.1	11.5	11.5	11.6	11.6	11.6	11.7	11.7	11.7	11.7	11.7
674.2	12.0	12.0	12.1	12.1	12.1	12.2	12.2	12.2	12.2	12.2
674.3	12.5	12.7	12.8	12.8	12.8	12.9	12.9	12.9	12.9	12.9
674.4	13.3	13.3	13.4	13.5	13.5	13.5	13.6	13.6	13.6	13.6
674.5	14.0	14.0	14.1	14.2	14.2	14.3	14.3	14.3	14.3	14.3
674.6	14.7	14.8	14.8	14.9	14.9	15.0	15.0	15.0	15.0	15.0
674.7	15.4	15.5	15.5	15.7	15.7	15.8	15.8	15.8	15.8	15.8
674.8	16.3	16.3	16.4	16.5	16.5	16.6	16.6	16.6	16.6	16.6
674.9	17.1	17.2	17.3	17.4	17.5	17.5	17.6	17.6	17.6	17.6
675.0	18.0	18.1	18.2	18.3	18.4	18.5	18.5	18.6	18.6	18.6
675.1	18.9	19.0	19.1	19.2	19.3	19.4	19.4	19.5	19.5	19.5
675.2	19.9	20.0	20.1	20.2	20.3	20.4	20.4	20.5	20.5	20.5
675.3	20.9	21.0	21.1	21.2	21.3	21.4	21.4	21.5	21.5	21.5
675.4	22.0	22.1	22.2	22.3	22.4	22.5	22.5	22.6	22.6	22.6
675.5	23.1	23.2	23.3	23.4	23.5	23.6	23.6	23.7	23.7	23.7
675.6	24.2	24.4	24.5	24.6	24.7	24.8	24.8	24.9	24.9	24.9
675.7	25.4	25.6	25.7	25.8	25.9	26.0	26.0	26.1	26.1	26.1
675.8	26.7	26.8	26.9	27.0	27.1	27.2	27.2	27.3	27.3	27.3
675.9	27.9	28.1	28.2	28.3	28.5	28.6	28.7	28.8	28.8	28.8

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT) VS STORAGE (AC.-FT)

ELEV	0.	.01	.02	.03	.04	.05	.06	.07	.08	.09
676.0	29.3	29.4	29.5	29.7	29.8	29.9	30.1	30.2	30.3	30.5
676.1	30.6	30.7	30.9	31.0	31.2	31.3	31.4	31.6	31.7	31.9
676.2	32.0	32.2	32.3	32.4	32.6	32.7	32.9	33.0	33.2	33.3
676.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	34.5	34.7	34.8
676.4	35.0	35.1	35.3	35.4	35.6	35.7	35.9	36.1	36.2	36.4
676.5	36.5	36.7	36.8	37.0	37.2	37.3	37.5	37.6	37.8	38.0
676.6	38.1	38.3	38.5	38.6	38.8	38.9	39.1	39.2	39.4	39.6
676.7	39.8	39.9	40.1	40.3	40.4	40.6	40.8	40.9	41.1	41.3
676.8	41.5	41.6	41.8	42.0	42.2	42.3	42.5	42.6	42.8	43.0
676.9	43.2	43.4	43.6	43.7	43.9	44.1	44.3	44.5	44.6	44.8
677.0	45.0	45.2	45.4	45.6	45.7	45.9	46.1	46.3	46.5	46.7
677.1	46.8	47.0	47.2	47.4	47.6	47.8	48.0	48.2	48.5	48.7
677.2	48.7	48.9	49.1	49.3	49.5	49.7	49.9	50.1	50.3	50.5
677.3	50.7	50.9	51.1	51.3	51.5	51.7	51.9	52.1	52.3	52.5
677.4	52.7	52.9	53.1	53.3	53.5	53.7	53.9	54.1	54.3	54.5
677.5	54.7	54.9	55.1	55.3	55.5	55.7	55.9	56.1	56.3	56.5
677.6	56.8	57.0	57.2	57.4	57.6	57.8	58.0	58.2	58.5	58.7
677.7	58.9	59.1	59.3	59.5	59.8	60.0	60.2	60.4	60.6	60.8
677.8	61.1	61.3	61.5	61.7	61.9	62.2	62.4	62.6	62.8	63.1
677.9	63.3	63.5	63.7	64.0	64.2	64.4	64.6	64.9	65.1	65.3
678.0	65.6	65.8	66.0	66.3	66.5	66.7	67.0	67.2	67.4	67.7
678.1	67.9	68.1	68.4	68.6	68.9	69.1	69.4	69.6	69.8	70.1
678.2	70.3	70.5	70.8	71.1	71.3	71.6	71.8	72.1	72.4	72.7
678.3	72.9	73.1	73.4	73.6	73.9	74.2	74.4	74.7	75.0	75.3
678.4	75.5	75.8	76.0	76.3	76.6	76.8	77.1	77.4	77.7	77.9
678.5	78.2	78.5	78.8	79.0	79.3	79.6	79.9	80.2	80.5	80.7
678.6	81.0	81.3	81.6	81.9	82.2	82.5	82.8	83.1	83.4	83.6
678.7	83.9	84.2	84.5	84.8	85.1	85.4	85.7	86.0	86.3	86.6
678.8	86.9	87.2	87.5	87.9	88.2	88.5	88.8	89.1	89.4	89.7
678.9	90.0	90.3	90.7	91.0	91.3	91.6	91.9	92.3	92.6	92.9
679.0	93.2	93.5	93.9	94.2	94.5	94.9	95.3	95.5	95.8	96.2
679.1	96.5	96.8	97.2	97.5	97.8	98.2	98.5	98.8	99.1	99.5
679.2	99.9	100.2	100.6	100.9	101.3	101.6	101.9	102.3	102.6	103.0
679.3	103.4	103.7	104.1	104.4	104.8	105.1	105.5	105.8	106.2	106.5
679.4	106.9	107.3	107.6	108.0	108.4	108.7	109.1	109.5	109.8	110.2
679.5	110.6	111.0	111.3	111.7	112.1	112.4	112.8	113.2	113.5	114.0
679.6	114.3	114.7	115.1	115.5	115.9	116.3	116.7	117.1	117.4	117.9
679.7	118.2	118.6	119.0	119.4	119.8	120.3	120.7	121.1	121.4	121.9
679.8	122.1	122.5	122.9	123.3	123.7	124.1	124.5	124.9	125.3	125.7
679.9	126.2	126.6	127.0	127.4	127.8	128.2	128.6	129.0	129.4	129.8

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	0.	01	02	03	04	05	06	07	08	09
680.0	130.3	130.7	131.1	131.6	132.0	132.4	132.8	133.3	133.7	134.1
680.1	134.5	135.0	135.4	135.8	136.3	136.7	137.1	137.6	138.0	138.5
680.2	138.9	139.3	139.8	140.2	140.7	141.1	141.6	142.0	142.5	142.9
680.3	143.4	143.8	144.3	144.8	145.2	145.7	146.1	146.6	147.1	147.5
680.4	148.0	148.5	148.9	149.4	149.9	150.4	150.8	151.3	151.8	152.3
680.5	152.7	153.2	153.7	154.2	154.7	155.2	155.6	156.1	156.6	157.1
680.6	157.6	158.1	158.6	159.1	159.6	160.1	160.6	161.1	161.6	162.1
680.7	162.6	163.1	163.6	164.1	164.6	165.1	165.6	166.1	166.6	167.1
680.8	167.7	168.2	168.7	169.2	169.8	170.3	170.9	171.3	171.9	172.4
680.9	172.9	173.4	174.0	174.5	175.0	175.6	176.1	176.6	177.2	177.7
681.0	178.3	178.8	179.4	179.9	180.4	181.0	181.5	182.1	182.6	183.2
681.1	183.7	184.3	184.9	185.4	186.0	186.5	187.1	187.7	188.2	188.8
681.2	189.3	189.9	190.5	191.0	191.6	192.2	192.8	193.3	193.9	194.5
681.3	195.1	195.6	196.2	196.8	197.4	198.0	198.6	199.1	199.7	200.3
681.4	200.9	201.5	202.1	202.7	203.3	203.9	204.5	205.1	205.7	206.3
681.5	208.9	207.5	208.1	208.7	209.3	209.9	210.5	211.1	211.7	212.4
681.6	213.0	213.6	214.2	214.8	215.5	216.1	216.7	217.3	217.9	218.6
681.7	219.2	219.8	220.5	221.1	221.7	222.4	223.0	223.6	224.3	224.9
681.8	225.5	226.2	226.8	227.5	228.1	228.8	229.4	230.0	230.7	231.3
681.9	232.0	232.7	233.3	234.0	234.6	235.3	235.9	236.6	237.3	237.9
682.0	238.6	239.3	239.9	240.6	241.3	241.9	242.6	243.3	244.0	244.7
682.1	245.3	246.0	246.7	247.4	248.1	248.8	249.5	250.2	250.9	251.6
682.2	252.3	253.0	253.7	254.4	255.1	255.8	256.5	257.3	258.0	258.7
682.3	259.4	260.1	260.9	261.6	262.3	263.1	263.8	264.5	265.3	266.0
682.4	266.8	267.5	268.2	269.0	269.7	270.5	271.2	272.0	272.8	273.5
682.5	274.3	275.0	275.8	276.6	277.3	278.1	278.9	279.7	280.4	281.2
682.6	282.0	282.8	283.6	284.4	285.1	285.9	286.7	287.5	288.3	289.1
682.7	289.9	290.7	291.5	292.3	293.1	293.9	294.8	295.6	296.4	297.2
682.8	298.0	298.9	299.7	300.5	301.3	302.2	303.0	303.8	304.7	305.5
682.9	306.3	307.2	308.0	308.9	309.7	310.6	311.4	312.3	313.1	314.0
683.0	314.8	315.7	316.6	317.4	318.3	319.2	320.0	320.9	321.8	322.7
683.1	323.5	324.4	325.3	326.2	327.1	328.0	328.8	329.7	330.6	331.5
683.2	332.4	333.3	334.2	335.1	336.0	336.9	337.8	338.8	339.7	340.6
683.3	341.5	342.4	343.3	344.3	345.2	346.1	347.1	348.0	348.9	349.9
683.4	350.8	351.7	352.7	353.6	354.6	355.5	356.5	357.4	358.4	359.3
683.5	360.3	361.2	362.2	363.2	364.1	365.1	366.1	367.0	368.0	369.0
683.6	370.0	370.9	371.9	372.9	373.9	374.9	375.8	376.8	377.8	378.8
683.7	379.8	380.8	381.8	382.8	383.8	384.8	385.8	386.8	387.9	388.9
683.8	389.9	390.9	391.9	392.9	394.0	395.0	396.0	397.0	398.1	399.1
683.9	400.1	401.2	402.2	403.3	404.3	405.3	406.4	407.4	408.5	409.5

SEPULVEDA DAM
SURVEYED DEC 1960

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
684.0	410.6	411.6	412.7	413.8	414.8	415.9	417.0	418.1	419.1	420.2
684.1	421.3	422.4	423.5	424.6	425.7	426.8	427.9	429.0	430.2	431.3
684.2	432.4	433.5	434.7	435.8	437.0	438.1	439.2	440.4	441.6	442.7
684.3	443.9	445.0	446.2	447.4	448.6	449.7	450.9	452.1	453.3	454.5
684.4	455.7	456.9	458.1	459.3	460.5	461.7	463.0	464.2	465.4	466.6
684.5	467.9	469.1	470.4	471.6	472.9	474.1	475.4	476.6	477.9	479.2
684.6	480.4	481.7	483.0	484.3	485.5	486.8	488.1	489.4	490.7	492.0
684.7	493.3	494.6	496.0	497.3	498.6	499.9	501.3	502.6	503.9	505.3
684.8	506.6	507.9	509.3	510.7	512.0	513.4	514.7	516.1	517.5	518.9
684.9	520.2	521.6	523.0	524.4	525.8	527.2	528.6	530.0	531.4	532.8
685.0	534.2	535.7	537.1	538.5	539.9	541.4	542.8	544.2	545.7	547.1
685.1	548.6	550.1	551.5	553.0	554.4	555.9	557.4	558.9	560.3	561.8
685.2	563.3	564.8	566.3	567.8	569.3	570.8	572.3	573.8	575.4	576.9
685.3	578.4	579.9	581.5	583.0	584.5	586.1	587.6	589.2	590.7	592.3
685.4	593.9	595.4	597.0	598.6	600.1	601.7	603.3	604.9	606.5	608.1
685.5	609.7	611.3	612.9	614.5	616.1	617.7	619.3	621.0	622.6	624.2
685.6	625.8	627.5	629.1	630.8	632.4	634.1	635.7	637.4	639.0	640.7
685.7	642.4	644.1	645.7	647.4	649.1	650.8	652.5	654.2	655.9	657.6
685.8	659.3	661.0	662.7	664.4	666.1	667.9	669.6	671.3	673.1	674.8
685.9	676.5	678.3	680.0	681.8	683.6	685.3	687.1	688.9	690.6	692.4
686.0	694.2	696.0	697.7	699.5	701.3	703.1	704.9	706.7	708.5	710.3
686.1	712.1	713.9	715.8	717.6	719.4	721.2	723.1	724.9	726.7	728.6
686.2	730.4	732.2	734.1	735.9	737.8	739.6	741.5	743.4	745.2	747.1
686.3	749.0	750.8	752.7	754.6	756.5	758.4	760.2	762.1	764.0	765.9
686.4	767.8	769.7	771.6	773.5	775.5	777.4	779.3	781.2	783.1	785.1
686.5	787.0	788.9	790.9	792.8	794.7	796.7	798.6	800.6	802.6	804.5
686.6	806.5	808.4	810.4	812.4	814.3	816.3	818.3	820.3	822.3	824.3
686.7	826.2	828.2	830.2	832.2	834.2	836.2	838.3	840.3	842.3	844.3
686.8	846.3	848.4	850.4	852.4	854.4	856.5	858.5	860.6	862.6	864.7
686.9	866.7	868.8	870.8	872.9	874.9	877.0	879.1	881.2	883.2	885.3
687.0	887.4	889.5	891.6	893.7	895.8	897.9	900.0	902.1	904.2	906.3
687.1	908.4	910.5	912.6	914.7	916.8	919.0	921.1	923.3	925.4	927.5
687.2	929.7	931.8	934.0	936.1	938.3	940.4	942.6	944.8	946.9	949.1
687.3	951.3	953.4	955.6	957.8	960.0	962.2	964.4	966.6	968.8	971.0
687.4	973.2	975.4	977.6	979.8	982.0	984.2	986.4	988.7	990.9	993.1
687.5	995.4	997.6	999.8	1002.1	1004.3	1006.6	1008.8	1011.1	1013.3	1015.6
687.6	1017.9	1020.1	1022.4	1024.7	1027.0	1029.2	1031.5	1033.8	1036.1	1038.4
687.7	1040.7	1043.0	1045.3	1047.6	1049.9	1052.2	1054.5	1056.8	1059.1	1061.5
687.8	1063.8	1066.1	1068.4	1070.8	1073.1	1075.5	1077.8	1080.1	1082.5	1084.8
687.9	1087.2	1089.6	1091.9	1094.3	1096.6	1099.0	1101.4	1103.8	1106.1	1108.5

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	0.	.01	.02	.03	.04	.05	.06	.07	.08	.09
688.0	1110.9	1113.3	1115.7	1118.1	1120.5	1122.9	1125.3	1127.7	1130.1	1132.5
688.1	1135.0	1137.4	1139.8	1142.2	1144.7	1147.1	1149.5	1152.0	1154.4	1156.9
688.2	1159.3	1161.8	1164.3	1166.7	1169.2	1171.7	1174.2	1176.6	1179.1	1181.6
688.3	1184.1	1186.6	1189.1	1191.6	1194.1	1196.6	1199.1	1201.6	1204.2	1206.7
688.4	1209.2	1211.7	1214.3	1216.8	1219.3	1221.9	1224.4	1227.0	1229.5	1232.1
688.5	1234.7	1237.2	1239.6	1242.4	1244.9	1247.5	1250.1	1252.7	1255.3	1257.9
688.6	1260.5	1263.1	1265.7	1268.3	1270.9	1273.5	1276.1	1278.7	1281.4	1284.0
688.7	1286.6	1289.3	1291.9	1294.5	1297.2	1299.8	1302.5	1305.2	1307.8	1310.5
688.8	1313.1	1315.8	1318.5	1321.2	1323.8	1326.5	1329.2	1331.9	1334.6	1337.3
688.9	1340.0	1342.7	1345.4	1348.1	1350.9	1353.6	1356.3	1359.0	1361.8	1364.5
689.0	1367.2	1370.0	1372.7	1375.5	1378.2	1381.0	1383.7	1386.5	1389.3	1392.0
689.1	1394.8	1397.6	1400.4	1403.1	1405.9	1408.7	1411.5	1414.3	1417.1	1419.9
689.2	1422.7	1425.5	1428.4	1431.2	1434.0	1436.8	1439.7	1442.5	1445.3	1448.2
689.3	1451.0	1453.9	1456.7	1459.6	1462.4	1465.3	1468.2	1471.0	1473.9	1476.8
689.4	1479.7	1482.5	1485.4	1488.3	1491.2	1494.1	1497.0	1499.9	1502.8	1505.7
689.5	1508.6	1511.6	1514.5	1517.4	1520.3	1523.3	1526.2	1529.1	1532.1	1535.0
689.6	1538.0	1540.9	1543.9	1546.9	1549.8	1552.8	1555.8	1558.7	1561.7	1564.7
689.7	1567.7	1570.7	1573.7	1576.7	1579.7	1582.7	1585.7	1588.7	1591.7	1594.7
689.8	1597.7	1600.7	1603.8	1606.8	1609.8	1612.9	1615.9	1619.0	1622.0	1625.1
689.9	1628.1	1631.2	1634.2	1637.3	1640.4	1643.5	1646.5	1649.6	1652.7	1655.8
690.0	1658.9	1662.0	1665.1	1668.2	1671.3	1674.4	1677.5	1680.6	1683.8	1686.9
690.1	1690.0	1693.2	1696.3	1699.4	1702.6	1705.7	1708.9	1712.1	1715.2	1718.4
690.2	1721.6	1724.7	1727.9	1731.1	1734.3	1737.5	1740.7	1743.9	1747.1	1750.3
690.3	1753.5	1756.7	1760.0	1763.2	1766.4	1769.6	1772.9	1776.1	1779.4	1782.6
690.4	1785.9	1789.1	1792.4	1795.7	1798.9	1802.2	1805.5	1808.8	1812.1	1815.4
690.5	1818.7	1822.0	1825.3	1828.6	1831.9	1835.2	1838.5	1841.8	1845.2	1848.5
690.6	1851.8	1855.2	1858.5	1861.9	1865.2	1868.6	1872.0	1875.3	1878.7	1882.1
690.7	1885.4	1888.8	1892.2	1895.6	1899.0	1902.4	1905.8	1909.2	1912.6	1916.0
690.8	1919.4	1922.9	1926.3	1929.7	1933.2	1936.6	1940.0	1943.5	1946.9	1950.4
690.9	1953.9	1957.3	1960.8	1964.3	1967.7	1971.2	1974.7	1978.2	1981.7	1985.2
691.0	1988.7	1992.2	1995.7	1999.2	2002.7	2006.2	2009.8	2013.3	2016.8	2020.4
691.1	2023.9	2027.5	2031.0	2034.6	2038.1	2041.7	2045.3	2048.8	2052.4	2056.0
691.2	2059.6	2063.1	2066.7	2070.3	2073.9	2077.5	2081.1	2084.8	2088.4	2092.0
691.3	2095.6	2099.2	2102.9	2106.5	2110.2	2113.8	2117.4	2121.1	2124.8	2128.4
691.4	2132.1	2135.7	2139.4	2143.1	2146.8	2150.5	2154.2	2157.8	2161.5	2165.2
691.5	2169.0	2172.7	2176.4	2180.1	2183.8	2187.5	2191.3	2195.0	2198.7	2202.5
691.6	2206.2	2210.0	2213.7	2217.5	2221.3	2225.0	2228.8	2232.6	2236.4	2240.1
691.7	2243.9	2247.7	2251.5	2255.3	2259.1	2262.9	2266.7	2270.6	2274.4	2278.2
691.8	2287.0	2285.9	2289.7	2293.5	2297.4	2301.2	2305.1	2308.9	2312.8	2316.7
691.9	2320.5	2324.4	2328.3	2332.2	2336.1	2340.0	2343.9	2347.8	2351.7	2355.6

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	0.	.01	.02	.03	.04	.05	.06	.07	.08	.09
692.0	2359.5	2363.4	2367.3	2371.2	2375.2	2379.1	2383.0	2386.9	2390.9	2394.8
692.1	2398.8	2402.7	2406.7	2410.6	2414.6	2418.6	2422.5	2426.5	2430.5	2434.5
692.2	2438.5	2442.4	2446.4	2450.4	2454.4	2458.4	2462.4	2466.4	2470.5	2474.5
692.3	2518.9	2523.0	2527.0	2531.1	2535.2	2539.2	2543.3	2547.4	2551.5	2555.6
692.4	2559.7	2563.8	2567.9	2572.0	2576.1	2580.2	2584.3	2588.4	2592.6	2596.7
692.5	2600.8	2604.9	2609.1	2613.2	2617.4	2621.5	2625.7	2629.8	2634.0	2638.1
692.6	2642.3	2646.5	2650.7	2654.8	2659.0	2663.2	2667.4	2671.6	2675.8	2680.0
692.7	2684.2	2688.4	2692.6	2696.8	2701.0	2705.3	2709.5	2713.7	2717.9	2722.2
692.8	2726.4	2730.7	2734.9	2739.2	2743.4	2747.7	2751.9	2756.2	2760.5	2764.7
692.9	2769.0	2773.3	2777.6	2781.9	2786.2	2790.5	2794.7	2799.1	2803.4	2807.7
693.0	2812.0	2816.3	2820.6	2824.9	2829.3	2833.6	2837.9	2842.3	2846.6	2851.0
693.1	2855.3	2859.7	2864.0	2868.4	2872.7	2877.1	2881.5	2885.9	2890.2	2894.6
693.2	2899.0	2903.4	2907.8	2912.2	2916.6	2921.0	2925.4	2929.8	2934.2	2938.6
693.3	2943.1	2947.5	2951.9	2956.4	2960.8	2965.2	2969.7	2974.1	2978.6	2983.0
693.4	2987.5	2991.9	2996.4	3000.9	3005.4	3009.8	3014.3	3018.8	3023.3	3027.8
693.5	3032.3	3036.8	3041.3	3045.8	3050.3	3054.8	3059.3	3063.8	3068.4	3072.9
693.6	3077.4	3082.0	3086.5	3091.0	3095.6	3100.1	3104.7	3109.3	3113.8	3118.4
693.7	3123.0	3127.5	3132.1	3136.7	3141.3	3145.8	3150.4	3155.0	3159.6	3164.2
693.8	3168.8	3173.4	3178.1	3182.7	3187.3	3191.9	3196.5	3201.2	3205.8	3210.4
693.9	3215.1	3219.7	3224.4	3229.0	3233.7	3238.4	3243.0	3247.7	3252.4	3257.1
694.0	3261.7	3266.4	3271.1	3275.8	3280.5	3285.2	3289.9	3294.7	3299.4	3304.1
694.1	3308.8	3313.6	3318.3	3323.1	3327.8	3332.6	3337.3	3342.1	3346.8	3351.6
694.2	3356.4	3361.2	3365.9	3370.7	3375.5	3380.3	3385.1	3389.9	3394.7	3399.5
694.3	3404.3	3409.2	3414.0	3418.8	3423.7	3428.5	3433.3	3438.2	3443.0	3447.9
694.4	3452.8	3457.6	3462.5	3467.4	3472.3	3477.1	3482.0	3486.9	3491.8	3496.7
694.5	3501.6	3506.5	3511.4	3516.4	3521.3	3526.2	3531.1	3536.1	3541.0	3546.0
694.6	3550.9	3555.9	3560.8	3565.8	3570.8	3575.7	3580.7	3585.7	3590.7	3595.7
694.7	3600.7	3605.6	3610.7	3615.7	3620.7	3625.7	3630.7	3635.7	3640.8	3645.8
694.8	3650.8	3655.9	3660.9	3666.0	3671.0	3676.1	3681.1	3686.2	3691.3	3696.4
694.9	3701.4	3706.5	3711.6	3716.7	3721.8	3726.9	3732.0	3737.1	3742.3	3747.4
695.0	3752.5	3757.6	3762.8	3767.9	3773.0	3778.2	3783.3	3788.5	3793.7	3798.8
695.1	3804.0	3809.2	3814.3	3819.5	3824.7	3829.9	3835.1	3840.3	3845.5	3850.7
695.2	3855.9	3861.2	3866.4	3871.6	3876.8	3882.1	3887.3	3892.5	3897.8	3903.1
695.3	3908.3	3913.6	3918.8	3924.1	3929.4	3934.7	3939.9	3945.2	3950.5	3955.8
695.4	3961.1	3966.4	3971.7	3977.1	3982.4	3987.7	3993.0	3998.4	4003.7	4009.0
695.5	4014.4	4019.7	4025.1	4030.4	4035.8	4041.2	4046.6	4051.9	4057.3	4062.7
695.6	4068.1	4073.5	4078.9	4084.3	4089.7	4095.1	4100.5	4105.9	4111.4	4116.8
695.7	4122.2	4127.7	4133.1	4138.5	4144.0	4149.5	4154.9	4160.4	4165.9	4171.3
695.8	4176.8	4182.3	4187.8	4193.3	4198.8	4204.3	4209.8	4215.3	4220.8	4226.3

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
696.0	4231.8	4237.3	4242.9	4248.4	4254.0	4259.5	4265.1	4270.6	4276.2	4281.7
696.1	4287.3	4292.9	4298.5	4304.1	4309.6	4315.2	4320.8	4326.4	4332.1	4337.7
696.2	4343.3	4348.9	4354.6	4360.2	4365.8	4371.5	4377.1	4382.8	4388.4	4394.1
696.3	4399.8	4405.5	4411.1	4416.8	4422.5	4428.2	4433.9	4439.6	4445.3	4451.0
696.4	4456.8	4462.5	4468.2	4474.0	4479.7	4485.5	4491.2	4497.0	4502.7	4508.5
696.5	4514.3	4520.0	4525.8	4531.6	4537.4	4543.2	4549.0	4554.8	4560.6	4566.4
696.6	4572.2	4578.1	4583.9	4589.7	4595.6	4601.4	4607.3	4613.1	4619.0	4624.9
696.7	4630.7	4636.6	4642.5	4648.4	4654.3	4660.2	4666.1	4672.0	4677.9	4683.8
696.8	4689.7	4695.6	4701.6	4707.5	4713.4	4719.4	4725.3	4731.3	4737.3	4743.2
696.9	4749.2	4755.2	4761.1	4767.1	4773.1	4779.1	4785.1	4791.1	4797.1	4803.2
697.0	4809.2	4815.2	4821.2	4827.3	4833.3	4839.4	4845.4	4851.5	4857.5	4863.6
697.1	4869.7	4875.7	4881.8	4887.9	4894.0	4900.1	4906.2	4912.3	4918.4	4924.5
697.2	4930.6	4936.8	4942.9	4949.0	4955.2	4961.3	4967.5	4973.6	4979.8	4985.9
697.3	4992.1	4998.3	5004.5	5010.7	5016.8	5023.0	5029.2	5035.5	5041.7	5047.9
697.4	5054.1	5060.3	5066.6	5072.8	5079.0	5085.3	5091.5	5097.8	5104.0	5110.3
697.5	5116.6	5122.9	5129.1	5135.4	5141.7	5148.0	5154.3	5160.6	5166.9	5173.2
697.6	5179.6	5185.9	5192.2	5198.5	5204.9	5211.2	5217.6	5223.9	5230.3	5236.7
697.7	5243.0	5249.4	5255.8	5262.2	5268.6	5275.0	5281.4	5287.8	5294.2	5300.6
697.8	5307.0	5313.4	5319.9	5326.3	5332.7	5339.2	5345.6	5352.1	5358.5	5365.0
697.9	5371.5	5378.0	5384.4	5390.9	5397.4	5403.9	5410.4	5416.9	5423.4	5429.9
698.0	5436.5	5443.0	5449.5	5456.1	5462.6	5469.1	5475.7	5482.3	5488.8	5495.4
698.1	5502.0	5508.6	5515.1	5521.7	5528.3	5535.0	5541.6	5548.2	5554.8	5561.4
698.2	5568.1	5574.7	5581.4	5588.0	5594.7	5601.3	5608.0	5614.7	5621.4	5628.1
698.3	5634.7	5641.4	5648.1	5654.9	5661.6	5668.3	5675.0	5681.8	5688.5	5695.2
698.4	5702.0	5708.8	5715.5	5722.3	5729.1	5735.8	5742.6	5749.4	5756.2	5763.0
698.5	5769.8	5776.7	5783.5	5790.3	5797.1	5804.0	5810.8	5817.7	5824.5	5831.4
698.6	5838.3	5845.1	5852.0	5858.9	5865.8	5872.7	5879.6	5886.5	5893.4	5900.3
698.7	5907.2	5914.2	5921.1	5928.1	5935.0	5942.0	5948.9	5955.9	5962.9	5969.8
698.8	5976.8	5983.8	5990.8	5997.8	6004.8	6011.8	6018.8	6025.9	6032.9	6039.9
698.9	6047.0	6054.0	6061.1	6068.1	6075.2	6082.3	6089.3	6096.4	6103.5	6110.6
699.0	6117.7	6124.8	6131.9	6139.0	6146.2	6153.3	6160.4	6167.5	6174.7	6181.9
699.1	6189.0	6196.2	6203.4	6210.5	6217.7	6224.9	6232.1	6239.3	6246.5	6253.7
699.2	6260.9	6268.1	6275.4	6282.6	6289.8	6297.1	6304.3	6311.6	6318.9	6326.1
699.3	6333.4	6340.7	6348.0	6355.3	6362.5	6369.9	6377.2	6384.5	6391.8	6399.1
699.4	6406.5	6413.8	6421.1	6428.5	6435.8	6443.2	6450.5	6457.9	6465.3	6472.7
699.5	6460.1	6467.5	6474.9	6482.3	6489.7	6497.1	6504.5	6512.0	6519.4	6526.9
699.6	6554.3	6561.8	6569.2	6576.7	6584.1	6591.6	6599.1	6606.6	6614.1	6621.6
699.7	6629.1	6636.6	6644.1	6651.6	6659.2	6666.7	6674.3	6681.8	6689.3	6696.9
699.8	6704.5	6712.0	6719.6	6727.2	6734.8	6742.4	6750.0	6757.7	6765.2	6772.8
699.9	6780.4	6788.1	6795.7	6803.3	6811.0	6818.6	6826.3	6833.9	6841.6	6849.3

D-8

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

FLEV (FT)

VS

STORAGE (AC-FT)

ELEV	.0	.01	.02	.03	.04	.05	.06	.07	.08	.09
700.0	6857.0	6864.6	6872.3	6880.0	6887.7	6895.4	6903.1	6910.8	6918.6	6926.3
700.1	6934.0	6941.7	6949.5	6957.2	6965.0	6972.7	6980.5	6988.2	6996.0	7003.8
700.2	7011.5	7019.3	7027.1	7034.9	7042.7	7050.5	7058.3	7066.1	7073.9	7081.7
700.3	7089.5	7097.3	7105.1	7113.0	7120.8	7128.7	7136.5	7144.3	7152.2	7160.1
700.4	7167.9	7175.8	7183.7	7191.5	7199.4	7207.3	7215.2	7223.1	7231.0	7238.9
700.5	7246.8	7254.7	7262.6	7270.6	7278.5	7286.4	7294.4	7302.3	7310.3	7318.2
700.6	7326.7	7334.6	7342.5	7350.4	7358.3	7366.2	7374.1	7382.0	7390.0	7398.0
700.7	7416.0	7424.0	7432.0	7440.0	7448.0	7456.0	7464.1	7472.1	7480.1	7488.2
700.8	7486.2	7494.3	7502.3	7510.4	7518.5	7526.5	7534.6	7542.7	7550.8	7558.8
700.9	7566.9	7575.0	7583.1	7591.2	7599.4	7607.5	7615.6	7623.7	7631.8	7640.0
701.0	7648.1	7656.3	7664.4	7672.6	7680.7	7688.9	7697.0	7705.2	7713.4	7721.6
701.1	7729.8	7737.9	7746.1	7754.3	7762.5	7770.7	7779.0	7787.2	7795.4	7803.6
701.2	7811.9	7820.1	7828.3	7836.6	7844.8	7853.1	7861.3	7869.6	7877.9	7886.1
701.3	7894.4	7902.7	7911.0	7919.3	7927.6	7935.9	7944.2	7952.5	7960.8	7969.1
701.4	7977.4	7985.7	7994.1	8002.4	8010.7	8019.1	8027.4	8035.8	8044.2	8052.5
701.5	8060.9	8069.3	8077.6	8086.0	8094.4	8102.8	8111.2	8119.6	8128.0	8136.4
701.6	8144.8	8153.2	8161.7	8170.1	8178.5	8186.9	8195.4	8203.8	8212.3	8220.7
701.7	8229.2	8237.7	8246.1	8254.6	8263.1	8271.6	8280.0	8288.5	8297.0	8305.5
701.8	8314.0	8322.5	8331.1	8339.6	8348.1	8356.6	8365.2	8373.7	8382.2	8390.8
701.9	8399.3	8407.9	8416.5	8425.0	8433.6	8442.2	8450.7	8459.3	8467.9	8476.5
702.0	8485.1	8493.7	8502.3	8510.9	8519.5	8528.2	8536.8	8545.5	8554.1	8562.8
702.1	8571.4	8580.1	8588.8	8597.4	8606.1	8614.8	8623.5	8632.2	8641.0	8649.7
702.2	8658.4	8667.1	8675.9	8684.6	8693.4	8702.1	8710.9	8719.7	8728.5	8737.3
702.3	8746.0	8754.9	8763.7	8772.5	8781.3	8790.1	8799.0	8807.8	8816.6	8825.5
702.4	8834.4	8843.2	8852.1	8861.0	8869.9	8878.8	8887.7	8896.6	8905.5	8914.4
702.5	8923.3	8932.3	8941.2	8950.2	8959.1	8968.1	8977.0	8986.0	8995.0	9004.0
702.6	9013.0	9022.0	9031.0	9040.0	9049.0	9058.0	9067.1	9076.1	9085.2	9094.2
702.7	9103.3	9112.3	9121.4	9130.5	9139.6	9148.7	9157.8	9166.9	9176.0	9185.1
702.8	9194.2	9203.4	9212.5	9221.6	9230.8	9240.0	9249.1	9258.3	9267.5	9276.7
702.9	9285.8	9295.0	9304.3	9313.5	9322.7	9331.9	9341.1	9350.4	9359.6	9368.9
703.0	9378.1	9387.4	9396.7	9405.9	9415.2	9424.5	9433.8	9443.1	9452.4	9461.8
703.1	9471.1	9480.4	9489.8	9499.1	9508.4	9517.8	9527.2	9536.5	9545.9	9555.3
703.2	9564.7	9574.1	9583.5	9592.9	9602.3	9611.7	9621.2	9630.6	9640.1	9649.5
703.3	9659.0	9668.4	9677.9	9687.4	9696.9	9706.4	9715.9	9725.4	9734.9	9744.4
703.4	9753.9	9763.4	9773.0	9782.5	9792.1	9801.6	9811.2	9820.8	9830.3	9839.9
703.5	9849.5	9859.1	9868.7	9878.3	9887.9	9897.6	9907.2	9916.8	9926.5	9936.1
703.6	9945.8	9955.4	9965.1	9974.8	9984.5	9994.1	10003.8	10013.5	10023.3	10033.0
703.7	10042.7	10052.4	10062.2	10071.9	10081.7	10091.4	10101.2	10110.9	10120.7	10130.5
703.8	10140.3	10150.1	10159.9	10169.7	10179.5	10189.3	10199.2	10209.0	10218.8	10228.7
703.9	10238.5	10248.4	10258.3	10268.1	10278.0	10287.9	10297.8	10307.7	10317.6	10327.5

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	.0	.01	.02	.03	.04	.05	.06	.07	.08	.09
704.0	10337.5	10347.4	10357.3	10367.3	10377.2	10387.2	10397.1	10407.1	10417.1	10427.0
704.1	10437.0	10447.0	10457.0	10467.0	10477.1	10487.1	10497.1	10507.2	10517.2	10527.2
704.2	10537.	10547.	10557.	10560.	10578.	10580.	10598.	10608.	10610.	10620.
704.3	10638.	10648.	10659.	10669.	10679.	10689.	10699.	10709.	10719.	10730.
704.4	10740.	10750.	10760.	10770.	10781.	10791.	10801.	10811.	10822.	10832.
704.5	10842.	10852.	10863.	10873.	10883.	10894.	10904.	10914.	10925.	10935.
704.6	10945.	10956.	10966.	10976.	10987.	10997.	11007.	11018.	11028.	11038.
704.7	11049.	11059.	11070.	11080.	11090.	11101.	11111.	11122.	11132.	11143.
704.8	11153.	11164.	11174.	11185.	11195.	11206.	11214.	11227.	11237.	11248.
704.9	11258.	11269.	11279.	11290.	11300.	11311.	11322.	11332.	11343.	11353.
705.0	11364.	11375.	11385.	11396.	11406.	11417.	11428.	11438.	11449.	11460.
705.1	11470.	11481.	11492.	11502.	11513.	11524.	11534.	11545.	11556.	11567.
705.2	11577.	11588.	11599.	11610.	11620.	11631.	11642.	11653.	11664.	11674.
705.3	11685.	11696.	11707.	11718.	11728.	11739.	11750.	11761.	11772.	11783.
705.4	11794.	11804.	11815.	11826.	11837.	11848.	11859.	11870.	11881.	11892.
705.5	11903.	11914.	11925.	11936.	11947.	11957.	11968.	11979.	11990.	12001.
705.6	12012.	12023.	12034.	12046.	12057.	12068.	12079.	12090.	12101.	12112.
705.7	12123.	12134.	12145.	12156.	12167.	12178.	12190.	12201.	12212.	12223.
705.8	12234.	12245.	12256.	12268.	12279.	12290.	12301.	12312.	12323.	12335.
705.9	12346.	12357.	12368.	12380.	12391.	12402.	12413.	12425.	12436.	12447.
706.0	12458.	12470.	12481.	12492.	12504.	12515.	12526.	12538.	12549.	12560.
706.1	12572.	12583.	12594.	12606.	12617.	12628.	12640.	12651.	12662.	12674.
706.2	12685.	12697.	12708.	12720.	12731.	12742.	12754.	12765.	12777.	12788.
706.3	12800.	12811.	12823.	12834.	12845.	12857.	12868.	12880.	12891.	12903.
706.4	12914.	12926.	12938.	12949.	12961.	12972.	12984.	12995.	13007.	13018.
706.5	13030.	13042.	13053.	13065.	13076.	13088.	13100.	13111.	13123.	13134.
706.6	13146.	13158.	13169.	13181.	13193.	13204.	13216.	13228.	13239.	13251.
706.7	13267.	13274.	13286.	13298.	13309.	13321.	13333.	13345.	13356.	13368.
706.8	13380.	13392.	13403.	13415.	13427.	13439.	13450.	13462.	13474.	13486.
706.9	13498.	13509.	13521.	13533.	13545.	13557.	13569.	13580.	13592.	13604.
707.0	13616.	13628.	13640.	13652.	13664.	13675.	13687.	13699.	13711.	13723.
707.1	13735.	13747.	13759.	13771.	13783.	13795.	13807.	13819.	13831.	13843.
707.2	13855.	13867.	13879.	13891.	13903.	13915.	13927.	13939.	13951.	13963.
707.3	13975.	13987.	13999.	14011.	14023.	14035.	14047.	14059.	14071.	14083.
707.4	14095.	14108.	14120.	14132.	14144.	14156.	14168.	14180.	14192.	14205.
707.5	14217.	14229.	14241.	14253.	14265.	14278.	14290.	14302.	14314.	14326.
707.6	14339.	14351.	14363.	14375.	14388.	14400.	14412.	14424.	14437.	14449.
707.7	14461.	14473.	14486.	14498.	14510.	14523.	14535.	14547.	14559.	14572.
707.8	14584.	14596.	14609.	14621.	14633.	14646.	14658.	14671.	14683.	14695.
707.9	14708.	14720.	14733.	14745.	14757.	14770.	14782.	14795.	14807.	14820.

SEPULVEDA DAM
SURVEYED DEC 1940

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
708.0	14832.	14844.	14857.	14869.	14882.	14894.	14907.	14919.	14932.	14944.
708.1	14957.	14969.	14982.	14994.	15007.	15019.	15032.	15044.	15057.	15069.
708.2	15082.	15095.	15107.	15120.	15132.	15145.	15157.	15170.	15183.	15195.
708.3	15208.	15220.	15233.	15246.	15258.	15271.	15283.	15296.	15309.	15321.
708.4	15334.	15347.	15359.	15372.	15385.	15397.	15410.	15423.	15435.	15448.
708.5	15461.	15474.	15486.	15499.	15512.	15524.	15537.	15550.	15563.	15575.
708.6	15588.	15601.	15614.	15626.	15639.	15652.	15665.	15678.	15690.	15703.
708.7	15716.	15729.	15742.	15754.	15767.	15780.	15793.	15806.	15819.	15832.
708.8	15844.	15857.	15870.	15883.	15896.	15909.	15922.	15935.	15947.	15960.
708.9	15973.	15986.	15999.	16012.	16025.	16038.	16051.	16064.	16077.	16090.
709.0	16103.	16116.	16129.	16142.	16155.	16167.	16180.	16193.	16206.	16219.
709.1	16232.	16246.	16259.	16272.	16285.	16298.	16311.	16324.	16337.	16350.
709.2	16363.	16376.	16389.	16402.	16415.	16428.	16441.	16454.	16468.	16481.
709.3	16494.	16507.	16520.	16533.	16546.	16559.	16573.	16586.	16599.	16612.
709.4	16625.	16638.	16652.	16665.	16678.	16691.	16704.	16718.	16731.	16744.
709.5	16757.	16770.	16784.	16797.	16810.	16823.	16837.	16850.	16863.	16876.
709.6	16890.	16903.	16916.	16929.	16943.	16956.	16969.	16983.	16996.	17009.
709.7	17023.	17036.	17049.	17063.	17076.	17089.	17103.	17116.	17129.	17143.
709.8	17156.	17169.	17183.	17196.	17210.	17223.	17236.	17250.	17263.	17277.
709.9	17290.	17303.	17317.	17330.	17344.	17357.	17371.	17384.	17398.	17411.
710.0	17425.	17438.	17452.	17465.	17478.	17492.	17505.	17519.	17533.	17546.
710.1	17560.	17573.	17587.	17600.	17614.	17627.	17641.	17654.	17668.	17682.
710.2	17695.	17709.	17722.	17736.	17749.	17763.	17777.	17790.	17804.	17818.
710.3	17831.	17845.	17858.	17872.	17886.	17899.	17913.	17927.	17940.	17954.
710.4	17968.	17981.	17995.	18009.	18023.	18036.	18050.	18064.	18077.	18091.
710.5	18105.	18119.	18132.	18146.	18160.	18174.	18187.	18201.	18215.	18229.
710.6	18243.	18256.	18270.	18284.	18298.	18312.	18325.	18339.	18353.	18367.
710.7	18381.	18395.	18409.	18422.	18436.	18450.	18464.	18478.	18492.	18506.
710.8	18520.	18533.	18547.	18561.	18575.	18589.	18603.	18617.	18631.	18645.
710.9	18659.	18673.	18687.	18701.	18715.	18729.	18743.	18757.	18771.	18785.
711.0	18799.	18813.	18827.	18841.	18855.	18869.	18883.	18897.	18911.	18925.
711.1	18939.	18953.	18967.	18981.	18995.	19009.	19023.	19037.	19051.	19065.
711.2	19080.	19094.	19108.	19122.	19136.	19150.	19164.	19179.	19193.	19207.
711.3	19221.	19235.	19249.	19264.	19278.	19292.	19306.	19320.	19335.	19349.
711.4	19363.	19377.	19391.	19406.	19420.	19434.	19448.	19463.	19477.	19491.
711.5	19505.	19520.	19534.	19548.	19562.	19577.	19591.	19605.	19620.	19634.
711.6	19648.	19663.	19677.	19691.	19706.	19720.	19734.	19749.	19763.	19777.
711.7	19792.	19806.	19821.	19835.	19849.	19864.	19878.	19893.	19907.	19921.
711.8	19936.	19950.	19965.	19979.	19994.	20008.	20022.	20037.	20051.	20066.
711.9	20080.	20095.	20109.	20124.	20138.	20153.	20167.	20182.	20196.	20211.

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	0.	.01	.02	.03	.04	.05	.06	.07	.08	.09
712.0	20225.	20240.	20254.	20269.	20284.	20298.	20313.	20327.	20342.	20356.
712.1	20371.	20386.	20400.	20415.	20429.	20444.	20459.	20473.	20488.	20502.
712.2	20517.	20532.	20546.	20561.	20576.	20590.	20605.	20620.	20634.	20649.
712.3	20664.	20678.	20693.	20708.	20722.	20737.	20752.	20767.	20781.	20796.
712.4	20811.	20825.	20840.	20855.	20870.	20884.	20899.	20914.	20929.	20943.
712.5	20958.	20973.	20988.	21003.	21017.	21032.	21047.	21062.	21077.	21092.
712.6	21106.	21121.	21136.	21151.	21166.	21181.	21195.	21210.	21225.	21240.
712.7	21255.	21270.	21285.	21300.	21315.	21329.	21344.	21359.	21374.	21389.
712.8	21404.	21419.	21434.	21449.	21464.	21479.	21494.	21509.	21524.	21539.
712.9	21554.	21569.	21584.	21599.	21614.	21629.	21644.	21659.	21674.	21689.
713.0	21704.	21719.	21734.	21749.	21764.	21779.	21794.	21809.	21824.	21839.
713.1	21854.	21869.	21884.	21900.	21915.	21930.	21945.	21960.	21975.	21990.
713.2	22005.	22021.	22036.	22051.	22066.	22081.	22096.	22111.	22127.	22142.
713.3	22157.	22172.	22187.	22203.	22218.	22233.	22248.	22263.	22279.	22294.
713.4	22309.	22324.	22340.	22355.	22370.	22385.	22401.	22416.	22431.	22446.
713.5	22462.	22477.	22492.	22508.	22523.	22538.	22554.	22569.	22584.	22599.
713.6	22615.	22630.	22645.	22661.	22676.	22692.	22707.	22722.	22738.	22753.
713.7	22768.	22784.	22799.	22815.	22830.	22845.	22861.	22876.	22892.	22907.
713.8	22923.	22938.	22953.	22969.	22984.	23000.	23015.	23031.	23046.	23062.
713.9	23077.	23093.	23108.	23124.	23139.	23155.	23170.	23186.	23201.	23217.
714.0	23232.	23248.	23263.	23279.	23294.	23310.	23326.	23341.	23357.	23372.
714.1	23388.	23403.	23419.	23435.	23450.	23466.	23482.	23497.	23513.	23528.
714.2	23544.	23560.	23575.	23591.	23607.	23622.	23638.	23654.	23669.	23685.
714.3	23701.	23717.	23732.	23748.	23764.	23779.	23795.	23811.	23827.	23842.
714.4	23858.	23874.	23890.	23905.	23921.	23937.	23953.	23969.	23984.	24000.
714.5	24016.	24032.	24048.	24063.	24079.	24095.	24111.	24127.	24143.	24158.
714.6	24174.	24190.	24206.	24222.	24238.	24254.	24270.	24286.	24301.	24317.
714.7	24333.	24349.	24365.	24381.	24397.	24413.	24429.	24445.	24461.	24477.
714.8	24493.	24509.	24525.	24541.	24557.	24573.	24589.	24605.	24621.	24637.
714.9	24653.	24669.	24685.	24701.	24717.	24733.	24749.	24765.	24781.	24797.
715.0	24813.	24830.	24846.	24862.	24878.	24894.	24910.	24926.	24942.	24958.
715.1	24975.	24991.	25007.	25023.	25039.	25055.	25072.	25088.	25104.	25120.
715.2	25136.	25152.	25169.	25185.	25201.	25217.	25234.	25250.	25266.	25282.
715.3	25299.	25315.	25331.	25347.	25364.	25380.	25396.	25412.	25429.	25445.
715.4	25461.	25478.	25494.	25510.	25527.	25543.	25559.	25576.	25592.	25608.
715.5	25625.	25641.	25657.	25674.	25690.	25707.	25723.	25739.	25756.	25772.
715.6	25789.	25805.	25821.	25838.	25854.	25871.	25887.	25904.	25920.	25937.
715.7	25953.	25970.	25986.	26002.	26019.	26035.	26052.	26068.	26085.	26102.
715.8	26118.	26135.	26151.	26168.	26184.	26201.	26217.	26234.	26250.	26267.
715.9	26284.	26300.	26317.	26333.	26350.	26367.	26383.	26400.	26416.	26433.

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT) VS STORAGE (AC-FT)

ELEV	.0	.01	.02	.03	.04	.05	.06	.07	.08	.09
716.0	26450.	26466.	26483.	26500.	26516.	26533.	26550.	26566.	26583.	26600.
716.1	26516.	26633.	26650.	26667.	26683.	26700.	26717.	26734.	26750.	26767.
716.2	26784.	26801.	26817.	26834.	26851.	26868.	26885.	26901.	26918.	26935.
716.3	26952.	26969.	26986.	27002.	27019.	27036.	27053.	27070.	27087.	27104.
716.4	27121.	27138.	27154.	27171.	27188.	27205.	27222.	27239.	27256.	27273.
716.5	27290.	27307.	27324.	27341.	27358.	27375.	27392.	27409.	27426.	27443.
716.6	27460.	27477.	27494.	27511.	27528.	27545.	27563.	27580.	27597.	27614.
716.7	27631.	27648.	27665.	27682.	27699.	27717.	27734.	27751.	27768.	27785.
716.8	27802.	27820.	27837.	27854.	27871.	27888.	27906.	27923.	27940.	27957.
716.9	27974.	27992.	28009.	28026.	28043.	28061.	28078.	28095.	28113.	28130.
717.0	28147.	28165.	28182.	28199.	28217.	28234.	28251.	28269.	28286.	28303.
717.1	28321.	28338.	28355.	28373.	28390.	28408.	28425.	28442.	28460.	28477.
717.2	28495.	28512.	28530.	28547.	28565.	28582.	28600.	28617.	28635.	28652.
717.3	28670.	28687.	28705.	28722.	28740.	28757.	28775.	28792.	28810.	28827.
717.4	28845.	28863.	28880.	28898.	28915.	28933.	28951.	28968.	28986.	29004.
717.5	29021.	29039.	29056.	29074.	29092.	29109.	29127.	29145.	29163.	29180.
717.6	29148.	29216.	29233.	29251.	29269.	29287.	29304.	29322.	29340.	29358.
717.7	29375.	29393.	29411.	29429.	29447.	29464.	29482.	29500.	29518.	29536.
717.8	29554.	29571.	29589.	29607.	29625.	29643.	29661.	29679.	29697.	29715.
717.9	29732.	29750.	29768.	29786.	29804.	29822.	29840.	29858.	29876.	29894.
718.0	29912.	29930.	29948.	29966.	29984.	30002.	30020.	30038.	30056.	30074.
718.1	30092.	30110.	30128.	30146.	30164.	30183.	30201.	30219.	30237.	30255.
718.2	30273.	30291.	30309.	30328.	30346.	30364.	30382.	30400.	30418.	30437.
718.3	30455.	30473.	30491.	30509.	30528.	30546.	30564.	30582.	30601.	30619.
718.4	30637.	30655.	30674.	30692.	30710.	30729.	30747.	30765.	30784.	30802.
718.5	30820.	30839.	30857.	30875.	30894.	30912.	30931.	30949.	30967.	30986.
718.6	31004.	31023.	31041.	31060.	31078.	31097.	31115.	31133.	31152.	31170.
718.7	31189.	31207.	31226.	31245.	31263.	31282.	31300.	31319.	31337.	31356.
718.8	31374.	31393.	31412.	31430.	31449.	31467.	31486.	31505.	31523.	31542.
718.9	31561.	31579.	31598.	31617.	31635.	31654.	31673.	31691.	31710.	31729.
719.0	31747.	31766.	31785.	31804.	31822.	31841.	31860.	31879.	31897.	31916.
719.1	31935.	31954.	31973.	31991.	32010.	32029.	32048.	32067.	32086.	32105.
719.2	32123.	32142.	32161.	32180.	32199.	32218.	32237.	32256.	32275.	32294.
719.3	32313.	32332.	32350.	32369.	32388.	32407.	32426.	32445.	32464.	32483.
719.4	32502.	32521.	32540.	32560.	32579.	32598.	32617.	32636.	32655.	32674.
719.5	32693.	32712.	32731.	32750.	32770.	32789.	32808.	32827.	32846.	32865.
719.6	32884.	32904.	32923.	32942.	32961.	32980.	33000.	33019.	33038.	33057.
719.7	33077.	33096.	33115.	33134.	33154.	33173.	33192.	33211.	33231.	33250.
719.8	33289.	33289.	33308.	33327.	33347.	33366.	33385.	33405.	33424.	33444.
719.9	33463.	33482.	33502.	33521.	33541.	33560.	33579.	33599.	33618.	33638.

SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS

ELEV (FT)

VS

STORAGE (AC-FT)

ELEV	0.	.01	.02	.03	.04	.05	.06	.07	.08	.09
720.0	33657.	33677.	33696.	33716.	33735.	33755.	33774.	33794.	33813.	33833.
720.1	33852.	33872.	33892.	33911.	33931.	33950.	33970.	33990.	34009.	34029.
720.2	34049.	34068.	34088.	34108.	34127.	34147.	34167.	34187.	34206.	34226.
720.3	34246.	34266.	34285.	34305.	34325.	34345.	34365.	34384.	34404.	34424.
720.4	34444.	34464.	34484.	34504.	34524.	34543.	34563.	34583.	34603.	34623.
720.5	34643.	34663.	34683.	34703.	34723.	34743.	34763.	34783.	34803.	34823.
720.6	34843.	34863.	34883.	34903.	34924.	34944.	34964.	34984.	35004.	35024.
720.7	35044.	35065.	35085.	35105.	35125.	35145.	35166.	35186.	35206.	35226.
720.8	35246.	35267.	35287.	35307.	35328.	35348.	35368.	35389.	35409.	35429.
720.9	35450.	35470.	35490.	35511.	35531.	35552.	35572.	35592.	35613.	35633.
721.0	35654.	35674.	35695.	35715.	35736.	35756.	35777.	35797.	35818.	35838.
721.1	35859.	35879.	35900.	35920.	35941.	35962.	35982.	36003.	36024.	36044.
721.2	36065.	36085.	36106.	36127.	36148.	36168.	36189.	36210.	36230.	36251.
721.3	36272.	36293.	36313.	36334.	36355.	36376.	36397.	36417.	36438.	36459.
721.4	36480.	36501.	36522.	36543.	36563.	36584.	36605.	36626.	36647.	36668.
721.5	36689.	36710.	36731.	36752.	36773.	36794.	36815.	36836.	36857.	36878.
721.6	36899.	36920.	36941.	36962.	36983.	37004.	37025.	37047.	37068.	37089.
721.7	37110.	37131.	37152.	37173.	37195.	37216.	37237.	37258.	37279.	37301.
721.8	37322.	37343.	37364.	37386.	37407.	37428.	37450.	37471.	37492.	37514.
721.9	37535.	37556.	37578.	37599.	37620.	37642.	37663.	37685.	37706.	37727.
722.0	37749.	37770.	37792.	37813.	37835.	37856.	37878.	37899.	37921.	37942.
722.1	37964.	37986.	38007.	38029.	38050.	38072.	38094.	38115.	38137.	38159.
722.2	38180.	38202.	38224.	38245.	38267.	38289.	38311.	38332.	38354.	38376.
722.3	38398.	38420.	38441.	38463.	38485.	38507.	38529.	38551.	38573.	38594.
722.4	38616.	38638.	38660.	38682.	38704.	38726.	38748.	38770.	38792.	38814.
722.5	38836.	38858.	38880.	38903.	38925.	38947.	38969.	38991.	39013.	39035.
722.6	39057.	39080.	39102.	39124.	39146.	39168.	39191.	39213.	39235.	39257.
722.7	39280.	39302.	39324.	39347.	39369.	39391.	39414.	39436.	39458.	39481.
722.8	39503.	39526.	39548.	39571.	39593.	39616.	39638.	39660.	39683.	39706.
722.9	39728.	39751.	39773.	39796.	39818.	39841.	39863.	39886.	39909.	39931.
723.0	39954.	39977.	39999.	40022.	40045.	40067.	40090.	40113.	40136.	40158.
723.1	40181.	40204.	40227.	40250.	40272.	40295.	40318.	40341.	40364.	40387.
723.2	40410.	40432.	40455.	40478.	40501.	40524.	40547.	40570.	40593.	40616.
723.3	40639.	40662.	40685.	40708.	40731.	40754.	40777.	40801.	40824.	40847.
723.4	40870.	40893.	40916.	40939.	40963.	40986.	41009.	41032.	41055.	41079.
723.5	41102.	41125.	41148.	41172.	41195.	41218.	41242.	41265.	41288.	41312.
723.6	41335.	41359.	41382.	41405.	41429.	41452.	41476.	41499.	41523.	41546.
723.7	41570.	41593.	41617.	41640.	41664.	41687.	41711.	41734.	41758.	41782.
723.8	41805.	41829.	41852.	41876.	41900.	41923.	41947.	41971.	41995.	42018.
723.9	42042.	42066.	42090.	42113.	42137.	42161.	42185.	42209.	42232.	42256.

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SEPULVEDA DAM
SURVEYED DEC 1980

CORPS OF ENGINEERS FLEV (FT) VS STORAGE (AC-FT)

ELEV	0	.01	.02	.03	.04	.05	.06	.07	.08	.09
724.0	42280.	42304.	42328.	42352.	42376.	42400.	42424.	42447.	42471.	42495.
724.1	42519.	42543.	42567.	42591.	42615.	42639.	42664.	42688.	42712.	42736.
724.2	42760.	42784.	42808.	42832.	42856.	42881.	42905.	42929.	42953.	42977.
724.3	43007.	43026.	43050.	43074.	43099.	43123.	43147.	43171.	43196.	43220.
724.4	43244.	43269.	43293.	43318.	43342.	43366.	43391.	43415.	43440.	43464.
724.5	43489.	43513.	43538.	43562.	43587.	43611.	43636.	43660.	43685.	43709.
724.6	43734.	43758.	43783.	43808.	43832.	43857.	43882.	43906.	43931.	43956.
724.7	43980.	44005.	44030.	44055.	44079.	44104.	44129.	44154.	44178.	44203.
724.8	44228.	44253.	44278.	44303.	44328.	44352.	44377.	44402.	44427.	44452.
724.9	44477.	44502.	44527.	44552.	44577.	44602.	44627.	44652.	44677.	44702.
725.0	44727.									