longitude,latitude,housing\_median\_age,total\_rooms,total\_bedrooms,population,households,median\_income,median\_house\_value,ocean\_proximity

-122.23,37.88,41.0,880.0,129.0,322.0,126.0,8.3252,452600.0,NEAR BAY

-122.22,37.86,21.0,7099.0,1106.0,2401.0,1138.0,8.3014,358500.0,NEAR BAY

-122.24,37.85,52.0,1467.0,190.0,496.0,177.0,7.2574,352100.0,NEAR BAY

-122.25,37.85,52.0,1274.0,235.0,558.0,219.0,5.6431,341300.0,NEAR BAY

-122.25,37.85,52.0,1627.0,280.0,565.0,259.0,3.8462,342200.0,NEAR BAY

-122.25,37.85,52.0,919.0,213.0,413.0,193.0,4.0368,269700.0,NEAR BAY

-122.25,37.84,52.0,2535.0,489.0,1094.0,514.0,3.6591,299200.0,NEAR BAY

-122.25,37.84,52.0,3104.0,687.0,1157.0,647.0,3.12,241400.0,NEAR BAY

-122.26,37.84,42.0,2555.0,665.0,1206.0,595.0,2.0804,226700.0,NEAR BAY

-122.25,37.84,52.0,3549.0,707.0,1551.0,714.0,3.6912,261100.0,NEAR BAY

-122.26,37.85,52.0,2202.0,434.0,910.0,402.0,3.2031,281500.0,NEAR BAY

-122.26,37.85,52.0,3503.0,752.0,1504.0,734.0,3.2705,241800.0,NEAR BAY

-122.26,37.85,52.0,2491.0,474.0,1098.0,468.0,3.075,213500.0,NEAR BAY

-122.26,37.84,52.0,696.0,191.0,345.0,174.0,2.6736,191300.0,NEAR BAY

-122.26,37.85,52.0,2643.0,626.0,1212.0,620.0,1.9167,159200.0,NEAR BAY

-122.26,37.85,50.0,1120.0,283.0,697.0,264.0,2.125,140000.0,NEAR BAY

-122.27,37.85,52.0,1966.0,347.0,793.0,331.0,2.775,152500.0,NEAR BAY

-122.27,37.85,52.0,1228.0,293.0,648.0,303.0,2.1202,155500.0,NEAR BAY

-122.26,37.84,50.0,2239.0,455.0,990.0,419.0,1.9911,158700.0,NEAR BAY

-122.27,37.84,52.0,1503.0,298.0,690.0,275.0,2.6033,162900.0,NEAR BAY

-122.27,37.85,40.0,751.0,184.0,409.0,166.0,1.3578,147500.0,NEAR BAY

-122.27,37.85,42.0,1639.0,367.0,929.0,366.0,1.7135,159800.0,NEAR BAY

-122.27,37.84,52.0,2436.0,541.0,1015.0,478.0,1.725,113900.0,NEAR BAY

-122.27,37.84,52.0,1688.0,337.0,853.0,325.0,2.1806,99700.0,NEAR BAY

-122.27,37.84,52.0,2224.0,437.0,1006.0,422.0,2.6,132600.0,NEAR BAY

-122.28,37.85,41.0,535.0,123.0,317.0,119.0,2.4038,107500.0,NEAR BAY

-122.28,37.85,49.0,1130.0,244.0,607.0,239.0,2.4597,93800.0,NEAR BAY

-122.28,37.85,52.0,1898.0,421.0,1102.0,397.0,1.808,105500.0,NEAR BAY

-122.28,37.84,50.0,2082.0,492.0,1131.0,473.0,1.6424,108900.0,NEAR BAY

-122.28,37.84,52.0,729.0,160.0,395.0,155.0,1.6875,132000.0,NEAR BAY

-122.28,37.84,49.0,1916.0,447.0,863.0,378.0,1.9274,122300.0,NEAR BAY

-122.28,37.84,52.0,2153.0,481.0,1168.0,441.0,1.9615,115200.0,NEAR BAY

-122.27,37.84,48.0,1922.0,409.0,1026.0,335.0,1.7969,110400.0,NEAR BAY

-122.27,37.83,49.0,1655.0,366.0,754.0,329.0,1.375,104900.0,NEAR BAY

-122.27,37.83,51.0,2665.0,574.0,1258.0,536.0,2.7303,109700.0,NEAR BAY

-122.27,37.83,49.0,1215.0,282.0,570.0,264.0,1.4861,97200.0,NEAR BAY

-122.27,37.83,48.0,1798.0,432.0,987.0,374.0,1.0972,104500.0,NEAR BAY

-122.28,37.83,52.0,1511.0,390.0,901.0,403.0,1.4103,103900.0,NEAR BAY

-122.26,37.83,52.0,1470.0,330.0,689.0,309.0,3.48,191400.0,NEAR BAY

-122.26,37.83,52.0,2432.0,715.0,1377.0,696.0,2.5898,176000.0,NEAR BAY

-122.26,37.83,52.0,1665.0,419.0,946.0,395.0,2.0978,155400.0,NEAR BAY

-122.26,37.83,51.0,936.0,311.0,517.0,249.0,1.2852,150000.0,NEAR BAY

-122.26,37.84,49.0,713.0,202.0,462.0,189.0,1.025,118800.0,NEAR BAY

-122.26,37.84,52.0,950.0,202.0,467.0,198.0,3.9643,188800.0,NEAR BAY

-122.26,37.83,52.0,1443.0,311.0,660.0,292.0,3.0125,184400.0,NEAR BAY

-122.26,37.83,52.0,1656.0,420.0,718.0,382.0,2.6768,182300.0,NEAR BAY

-122.26,37.83,50.0,1125.0,322.0,616.0,304.0,2.026,142500.0,NEAR BAY

-122.27,37.82,43.0,1007.0,312.0,558.0,253.0,1.7348,137500.0,NEAR BAY

-122.26,37.82,40.0,624.0,195.0,423.0,160.0,0.9506,187500.0,NEAR BAY

-122.27,37.82,40.0,946.0,375.0,700.0,352.0,1.775,112500.0,NEAR BAY

-122.27,37.82,21.0,896.0,453.0,735.0,438.0,0.9218,171900.0,NEAR BAY

-122.27,37.82,43.0,1868.0,456.0,1061.0,407.0,1.5045,93800.0,NEAR BAY

-122.27,37.82,41.0,3221.0,853.0,1959.0,720.0,1.1108,97500.0,NEAR BAY

-122.27,37.82,52.0,1630.0,456.0,1162.0,400.0,1.2475,104200.0,NEAR BAY

-122.28,37.82,52.0,1170.0,235.0,701.0,233.0,1.6098,87500.0,NEAR BAY

-122.28,37.82,52.0,945.0,243.0,576.0,220.0,1.4113,83100.0,NEAR BAY

-122.28,37.82,52.0,1238.0,288.0,622.0,259.0,1.5057,87500.0,NEAR BAY

-122.28,37.82,52.0,1489.0,335.0,728.0,244.0,0.8172,85300.0,NEAR BAY

-122.28,37.82,52.0,1387.0,341.0,1074.0,304.0,1.2171,80300.0,NEAR BAY

-122.29,37.82,2.0,158.0,43.0,94.0,57.0,2.5625,60000.0,NEAR BAY

-122.29,37.83,52.0,1121.0,211.0,554.0,187.0,3.3929,75700.0,NEAR BAY

-122.29,37.82,49.0,135.0,29.0,86.0,23.0,6.1183,75000.0,NEAR BAY

-122.29,37.81,50.0,760.0,190.0,377.0,122.0,0.9011,86100.0,NEAR BAY

-122.3,37.81,52.0,1224.0,237.0,521.0,159.0,1.191,76100.0,NEAR BAY

-122.3,37.81,48.0,828.0,182.0,392.0,133.0,2.5938,73500.0,NEAR BAY

-122.3,37.81,52.0,1010.0,209.0,604.0,187.0,1.1667,78400.0,NEAR BAY

-122.3,37.81,48.0,1455.0,354.0,788.0,332.0,0.8056,84400.0,NEAR BAY

-122.29,37.8,52.0,1027.0,244.0,492.0,147.0,2.6094,81300.0,NEAR BAY

-122.3,37.81,52.0,572.0,109.0,274.0,82.0,1.8516,85000.0,NEAR BAY

-122.29,37.81,46.0,2801.0,644.0,1823.0,611.0,0.9802,129200.0,NEAR BAY

-122.29,37.81,26.0,768.0,152.0,392.0,127.0,1.7719,82500.0,NEAR BAY

-122.29,37.81,46.0,935.0,297.0,582.0,277.0,0.7286,95200.0,NEAR BAY

-122.29,37.81,49.0,844.0,204.0,560.0,152.0,1.75,75000.0,NEAR BAY

-122.29,37.81,46.0,12.0,4.0,18.0,7.0,0.4999,67500.0,NEAR BAY

-122.29,37.81,20.0,835.0,161.0,290.0,133.0,2.483,137500.0,NEAR BAY

-122.28,37.81,17.0,1237.0,462.0,762.0,439.0,0.9241,177500.0,NEAR BAY

-122.28,37.81,36.0,2914.0,562.0,1236.0,509.0,2.4464,102100.0,NEAR BAY

-122.28,37.81,19.0,1207.0,243.0,721.0,207.0,1.1111,108300.0,NEAR BAY

-122.29,37.81,23.0,1745.0,374.0,1054.0,325.0,0.8026,112500.0,NEAR BAY

-122.28,37.8,38.0,684.0,176.0,344.0,155.0,2.0114,131300.0,NEAR BAY

-122.28,37.81,17.0,924.0,289.0,609.0,289.0,1.5,162500.0,NEAR BAY

-122.27,37.81,52.0,210.0,56.0,183.0,56.0,1.1667,112500.0,NEAR BAY

-122.28,37.81,52.0,340.0,97.0,200.0,87.0,1.5208,112500.0,NEAR BAY

-122.28,37.81,52.0,386.0,164.0,346.0,155.0,0.8075,137500.0,NEAR BAY

-122.28,37.81,35.0,948.0,184.0,467.0,169.0,1.8088,118800.0,NEAR BAY

-122.28,37.81,52.0,773.0,143.0,377.0,115.0,2.4083,98200.0,NEAR BAY

-122.27,37.81,40.0,880.0,451.0,582.0,380.0,0.977,118800.0,NEAR BAY

-122.27,37.81,10.0,875.0,348.0,546.0,330.0,0.76,162500.0,NEAR BAY

-122.27,37.8,10.0,105.0,42.0,125.0,39.0,0.9722,137500.0,NEAR BAY

-122.27,37.8,52.0,249.0,78.0,396.0,85.0,1.2434,500001.0,NEAR BAY

-122.27,37.8,16.0,994.0,392.0,800.0,362.0,2.0938,162500.0,NEAR BAY

-122.28,37.8,52.0,215.0,87.0,904.0,88.0,0.8668,137500.0,NEAR BAY

-122.28,37.8,52.0,96.0,31.0,191.0,34.0,0.75,162500.0,NEAR BAY

-122.27,37.79,27.0,1055.0,347.0,718.0,302.0,2.6354,187500.0,NEAR BAY

-122.27,37.8,39.0,1715.0,623.0,1327.0,467.0,1.8477,179200.0,NEAR BAY

-122.26,37.8,36.0,5329.0,2477.0,3469.0,2323.0,2.0096,130000.0,NEAR BAY

-122.26,37.82,31.0,4596.0,1331.0,2048.0,1180.0,2.8345,183800.0,NEAR BAY

-122.26,37.81,29.0,335.0,107.0,202.0,91.0,2.0062,125000.0,NEAR BAY

-122.26,37.82,22.0,3682.0,1270.0,2024.0,1250.0,1.2185,170000.0,NEAR BAY

-122.26,37.82,37.0,3633.0,1085.0,1838.0,980.0,2.6104,193100.0,NEAR BAY

-122.25,37.81,29.0,4656.0,1414.0,2304.0,1250.0,2.4912,257800.0,NEAR BAY

-122.25,37.81,28.0,5806.0,1603.0,2563.0,1497.0,3.2177,273400.0,NEAR BAY

-122.25,37.81,39.0,854.0,242.0,389.0,228.0,3.125,237500.0,NEAR BAY

-122.25,37.81,52.0,2155.0,701.0,895.0,613.0,2.5795,350000.0,NEAR BAY

-122.26,37.81,34.0,5871.0,1914.0,2689.0,1789.0,2.8406,335700.0,NEAR BAY

-122.24,37.82,52.0,1509.0,225.0,674.0,244.0,4.9306,313400.0,NEAR BAY

-122.24,37.81,52.0,2026.0,482.0,709.0,456.0,3.2727,268500.0,NEAR BAY

-122.25,37.81,52.0,1758.0,460.0,686.0,422.0,3.1691,259400.0,NEAR BAY

-122.24,37.82,52.0,3481.0,751.0,1444.0,718.0,3.9,275700.0,NEAR BAY

-122.25,37.82,28.0,3337.0,855.0,1520.0,802.0,3.9063,225000.0,NEAR BAY

-122.25,37.82,52.0,1424.0,289.0,550.0,253.0,5.0917,262500.0,NEAR BAY

-122.25,37.82,32.0,3809.0,1098.0,1806.0,1022.0,2.6429,218500.0,NEAR BAY

-122.25,37.82,26.0,3959.0,1196.0,1749.0,1217.0,3.0233,255000.0,NEAR BAY

-122.25,37.83,52.0,2376.0,559.0,939.0,519.0,3.1484,224100.0,NEAR BAY

-122.25,37.83,35.0,1613.0,428.0,675.0,422.0,3.4722,243100.0,NEAR BAY

-122.25,37.83,52.0,1279.0,287.0,534.0,291.0,3.1429,231600.0,NEAR BAY

-122.25,37.83,28.0,5022.0,1750.0,2558.0,1661.0,2.4234,218500.0,NEAR BAY

-122.25,37.83,52.0,4190.0,1105.0,1786.0,1037.0,3.0897,234100.0,NEAR BAY

-122.23,37.84,50.0,2515.0,399.0,970.0,373.0,5.8596,327600.0,NEAR BAY

-122.23,37.84,47.0,3175.0,454.0,1098.0,485.0,5.2868,347600.0,NEAR BAY

-122.24,37.83,41.0,2576.0,406.0,794.0,376.0,5.956,366100.0,NEAR BAY

-122.24,37.85,37.0,334.0,54.0,98.0,47.0,4.9643,335000.0,NEAR BAY

-122.23,37.85,52.0,2800.0,411.0,1061.0,403.0,6.3434,373600.0,NEAR BAY

-122.24,37.84,52.0,3529.0,574.0,1177.0,555.0,5.1773,389500.0,NEAR BAY

-122.24,37.85,52.0,2612.0,365.0,901.0,367.0,7.2354,391100.0,NEAR BAY

-122.22,37.85,28.0,5287.0,1048.0,2031.0,956.0,5.457,337300.0,NEAR BAY

-122.22,37.84,50.0,2935.0,473.0,1031.0,479.0,7.5,295200.0,NEAR BAY

-122.21,37.84,44.0,3424.0,597.0,1358.0,597.0,6.0194,292300.0,NEAR BAY

-122.21,37.83,40.0,4991.0,674.0,1616.0,654.0,7.5544,411500.0,NEAR BAY

-122.2,37.84,30.0,2211.0,346.0,844.0,343.0,6.0666,311500.0,NEAR BAY

-122.21,37.84,34.0,3038.0,490.0,1140.0,496.0,7.0548,325900.0,NEAR BAY

-122.19,37.84,18.0,1617.0,210.0,533.0,194.0,11.6017,392600.0,NEAR BAY

-122.2,37.84,35.0,2865.0,460.0,1072.0,443.0,7.4882,319300.0,NEAR BAY

-122.21,37.83,34.0,5065.0,788.0,1627.0,766.0,6.8976,333300.0,NEAR BAY

-122.19,37.83,28.0,1326.0,184.0,463.0,190.0,8.2049,335200.0,NEAR BAY

-122.2,37.83,26.0,1589.0,223.0,542.0,211.0,8.401,351200.0,NEAR BAY

-122.19,37.83,29.0,1791.0,271.0,661.0,269.0,6.8538,368900.0,NEAR BAY

-122.19,37.82,32.0,1835.0,264.0,635.0,263.0,8.317,365900.0,NEAR BAY

-122.2,37.82,37.0,1229.0,181.0,420.0,176.0,7.0175,366700.0,NEAR BAY

-122.2,37.82,39.0,3770.0,534.0,1265.0,500.0,6.3302,362800.0,NEAR BAY

-122.18,37.81,30.0,292.0,38.0,126.0,52.0,6.3624,483300.0,NEAR BAY

-122.21,37.82,52.0,2375.0,333.0,813.0,350.0,7.0549,331400.0,NEAR BAY

-122.2,37.81,45.0,2964.0,436.0,1067.0,426.0,6.7851,323500.0,NEAR BAY

-122.21,37.8,50.0,2833.0,605.0,1260.0,552.0,2.8929,216700.0,NEAR BAY

-122.21,37.8,38.0,2254.0,535.0,951.0,487.0,3.0812,233100.0,NEAR BAY

-122.21,37.81,52.0,1389.0,212.0,510.0,224.0,5.2402,296400.0,NEAR BAY

-122.22,37.81,52.0,1971.0,335.0,765.0,308.0,6.5217,273700.0,NEAR BAY

-122.22,37.8,52.0,2183.0,465.0,1129.0,460.0,3.2632,227700.0,NEAR BAY

-122.22,37.8,52.0,2286.0,464.0,1073.0,441.0,3.0298,199600.0,NEAR BAY

-122.22,37.8,52.0,2721.0,541.0,1185.0,515.0,4.5428,239800.0,NEAR BAY

-122.22,37.81,52.0,2024.0,339.0,756.0,340.0,4.072,270100.0,NEAR BAY

-122.22,37.81,52.0,2944.0,536.0,1034.0,521.0,5.3509,302100.0,NEAR BAY

-122.23,37.8,52.0,2033.0,486.0,787.0,459.0,3.1603,269500.0,NEAR BAY

-122.23,37.81,52.0,1433.0,229.0,612.0,213.0,4.7708,314700.0,NEAR BAY

-122.22,37.81,52.0,2927.0,402.0,1021.0,380.0,8.1564,390100.0,NEAR BAY

-122.23,37.81,52.0,2315.0,292.0,861.0,258.0,8.8793,410300.0,NEAR BAY

-122.24,37.81,52.0,2485.0,313.0,953.0,327.0,6.8591,352400.0,NEAR BAY

-122.24,37.81,52.0,1490.0,238.0,634.0,256.0,6.0302,287300.0,NEAR BAY

-122.23,37.81,52.0,2814.0,365.0,878.0,352.0,7.508,348700.0,NEAR BAY

-122.24,37.81,52.0,2093.0,550.0,918.0,483.0,2.7477,243800.0,NEAR BAY

-122.24,37.8,52.0,888.0,168.0,360.0,175.0,2.1944,211500.0,NEAR BAY

-122.25,37.8,52.0,2087.0,510.0,1197.0,488.0,3.0149,218400.0,NEAR BAY

-122.24,37.81,52.0,2513.0,502.0,1048.0,518.0,3.675,269900.0,NEAR BAY

-122.25,37.81,46.0,3232.0,835.0,1373.0,747.0,3.225,218800.0,NEAR BAY

-122.25,37.8,42.0,4120.0,1065.0,1715.0,1015.0,2.9345,225000.0,NEAR BAY

-122.25,37.8,43.0,2364.0,792.0,1359.0,722.0,2.1429,250000.0,NEAR BAY

-122.25,37.8,41.0,1471.0,469.0,1062.0,413.0,1.6121,171400.0,NEAR BAY

-122.25,37.8,29.0,2468.0,864.0,1335.0,773.0,1.3929,193800.0,NEAR BAY

-122.24,37.79,27.0,1632.0,492.0,1171.0,429.0,2.3173,125000.0,NEAR BAY

-122.25,37.79,45.0,1786.0,526.0,1475.0,460.0,1.7772,97500.0,NEAR BAY

-122.25,37.79,50.0,629.0,188.0,742.0,196.0,2.6458,125000.0,NEAR BAY

-122.25,37.79,52.0,1339.0,391.0,1086.0,363.0,2.181,138800.0,NEAR BAY

-122.25,37.8,36.0,1678.0,606.0,1645.0,543.0,2.2303,116700.0,NEAR BAY

-122.25,37.8,43.0,2344.0,647.0,1710.0,644.0,1.6504,151800.0,NEAR BAY

-122.24,37.8,52.0,996.0,228.0,731.0,228.0,2.2697,127000.0,NEAR BAY

-122.24,37.8,52.0,1591.0,373.0,1118.0,347.0,2.1563,128600.0,NEAR BAY

-122.24,37.8,52.0,1586.0,398.0,1006.0,335.0,2.1348,140600.0,NEAR BAY

-122.24,37.8,47.0,2046.0,588.0,1213.0,554.0,2.6292,182700.0,NEAR BAY

-122.23,37.8,52.0,1192.0,289.0,772.0,257.0,2.3833,146900.0,NEAR BAY

-122.24,37.8,52.0,1803.0,420.0,1321.0,401.0,2.957,122800.0,NEAR BAY

-122.24,37.8,49.0,2838.0,749.0,1487.0,677.0,2.5238,169300.0,NEAR BAY

-122.23,37.8,52.0,783.0,184.0,488.0,186.0,1.9375,126600.0,NEAR BAY

-122.23,37.8,51.0,1590.0,414.0,949.0,392.0,1.9028,127900.0,NEAR BAY

-122.23,37.8,50.0,1746.0,480.0,1149.0,415.0,2.25,123500.0,NEAR BAY

-122.23,37.8,52.0,1252.0,299.0,844.0,280.0,2.3929,111900.0,NEAR BAY

-122.23,37.79,43.0,5963.0,1344.0,4367.0,1231.0,2.1917,112800.0,NEAR BAY

-122.23,37.79,52.0,1783.0,395.0,1659.0,412.0,2.9357,107900.0,NEAR BAY

-122.23,37.79,30.0,999.0,264.0,1011.0,263.0,1.8854,137500.0,NEAR BAY

-122.24,37.79,39.0,1469.0,431.0,1464.0,389.0,2.1638,105500.0,NEAR BAY

-122.24,37.79,47.0,1372.0,395.0,1237.0,303.0,2.125,95500.0,NEAR BAY

-122.24,37.79,52.0,674.0,180.0,647.0,168.0,3.375,116100.0,NEAR BAY

-122.24,37.79,43.0,1626.0,376.0,1284.0,357.0,2.2542,112200.0,NEAR BAY

-122.25,37.79,51.0,175.0,43.0,228.0,55.0,2.1,75000.0,NEAR BAY

-122.25,37.79,39.0,461.0,129.0,381.0,123.0,1.6,112500.0,NEAR BAY

-122.25,37.79,52.0,902.0,237.0,846.0,227.0,3.625,125000.0,NEAR BAY

-122.26,37.8,20.0,2373.0,779.0,1659.0,676.0,1.6929,115000.0,NEAR BAY

-122.22,37.77,52.0,391.0,128.0,520.0,138.0,1.6471,95000.0,NEAR BAY

-122.22,37.77,52.0,1137.0,301.0,866.0,259.0,2.59,96400.0,NEAR BAY

-122.23,37.77,52.0,769.0,206.0,612.0,183.0,2.57,72000.0,NEAR BAY

-122.23,37.78,52.0,472.0,146.0,415.0,126.0,2.6429,71300.0,NEAR BAY

-122.23,37.78,52.0,862.0,215.0,994.0,213.0,3.0257,80800.0,NEAR BAY

-122.22,37.78,50.0,1920.0,530.0,1525.0,477.0,1.4886,128800.0,NEAR BAY

-122.23,37.78,43.0,1420.0,472.0,1506.0,438.0,1.9338,112500.0,NEAR BAY

-122.23,37.78,52.0,986.0,258.0,1008.0,255.0,1.4844,119400.0,NEAR BAY

-122.23,37.78,44.0,2340.0,825.0,2813.0,751.0,1.6009,118100.0,NEAR BAY

-122.23,37.79,48.0,1696.0,396.0,1481.0,343.0,2.0375,122500.0,NEAR BAY

-122.23,37.79,49.0,1175.0,217.0,859.0,219.0,2.293,106300.0,NEAR BAY

-122.22,37.79,37.0,2343.0,574.0,1608.0,523.0,2.1494,132500.0,NEAR BAY

-122.23,37.79,30.0,610.0,145.0,425.0,140.0,1.6198,122700.0,NEAR BAY

-122.23,37.79,40.0,930.0,199.0,564.0,184.0,1.3281,113300.0,NEAR BAY

-122.22,37.79,44.0,1487.0,314.0,961.0,272.0,3.5156,109500.0,NEAR BAY

-122.22,37.79,52.0,3424.0,690.0,2273.0,685.0,3.9048,164700.0,NEAR BAY

-122.21,37.79,52.0,762.0,190.0,600.0,195.0,3.0893,125000.0,NEAR BAY

-122.22,37.79,46.0,2366.0,575.0,1647.0,527.0,2.6042,124700.0,NEAR BAY

-122.22,37.79,49.0,1826.0,450.0,1201.0,424.0,2.5,136700.0,NEAR BAY

-122.22,37.79,38.0,3049.0,711.0,2167.0,659.0,2.7969,141700.0,NEAR BAY

-122.2,37.79,29.0,1640.0,376.0,939.0,340.0,2.8321,150000.0,NEAR BAY

-122.21,37.79,47.0,1543.0,307.0,859.0,292.0,2.9583,138800.0,NEAR BAY

-122.21,37.79,34.0,2364.0,557.0,1517.0,516.0,2.8365,139200.0,NEAR BAY

-122.21,37.79,35.0,1745.0,409.0,1143.0,386.0,2.875,143800.0,NEAR BAY

-122.21,37.8,39.0,2003.0,500.0,1109.0,464.0,3.0682,156500.0,NEAR BAY

-122.21,37.8,39.0,2018.0,447.0,1221.0,446.0,3.0757,151000.0,NEAR BAY

-122.2,37.8,43.0,3045.0,499.0,1115.0,455.0,4.9559,273000.0,NEAR BAY

-122.2,37.8,52.0,1547.0,293.0,706.0,268.0,4.7721,217100.0,NEAR BAY

-122.21,37.8,52.0,3519.0,711.0,1883.0,706.0,3.4861,187100.0,NEAR BAY

-122.2,37.8,41.0,2070.0,354.0,804.0,340.0,5.1184,239600.0,NEAR BAY

-122.21,37.8,48.0,1321.0,263.0,506.0,252.0,4.0977,229700.0,NEAR BAY

-122.19,37.8,48.0,1694.0,259.0,610.0,238.0,4.744,257300.0,NEAR BAY

-122.19,37.8,46.0,1938.0,341.0,768.0,332.0,4.2727,246900.0,NEAR BAY

-122.19,37.79,50.0,968.0,195.0,462.0,184.0,2.9844,179900.0,NEAR BAY

-122.2,37.79,40.0,1060.0,256.0,667.0,235.0,4.1739,169600.0,NEAR BAY

-122.2,37.8,46.0,2041.0,405.0,1059.0,399.0,3.8487,203300.0,NEAR BAY

-122.19,37.8,52.0,1813.0,271.0,637.0,277.0,4.0114,263400.0,NEAR BAY

-122.19,37.79,45.0,2718.0,451.0,1106.0,454.0,4.6563,231800.0,NEAR BAY

-122.19,37.79,28.0,3144.0,761.0,1737.0,669.0,2.9297,140500.0,NEAR BAY

-122.2,37.79,35.0,1802.0,459.0,1009.0,390.0,2.3036,126000.0,NEAR BAY

-122.2,37.79,49.0,882.0,195.0,737.0,210.0,2.6667,122000.0,NEAR BAY

-122.2,37.79,44.0,1621.0,452.0,1354.0,491.0,2.619,134700.0,NEAR BAY

-122.21,37.79,45.0,2115.0,533.0,1530.0,474.0,2.4167,139400.0,NEAR BAY

-122.2,37.79,45.0,2021.0,528.0,1410.0,480.0,2.7788,115400.0,NEAR BAY

-122.21,37.78,46.0,2239.0,508.0,1390.0,569.0,2.7352,137300.0,NEAR BAY

-122.21,37.78,52.0,1477.0,300.0,1065.0,269.0,1.8472,137000.0,NEAR BAY

-122.21,37.78,52.0,1056.0,224.0,792.0,245.0,2.6583,142600.0,NEAR BAY

-122.21,37.78,49.0,898.0,244.0,779.0,245.0,3.0536,137500.0,NEAR BAY

-122.22,37.78,44.0,2968.0,710.0,2269.0,610.0,2.3906,111700.0,NEAR BAY

-122.21,37.78,43.0,1702.0,460.0,1227.0,407.0,1.7188,126800.0,NEAR BAY

-122.21,37.78,47.0,881.0,248.0,753.0,241.0,2.625,111300.0,NEAR BAY

-122.22,37.77,40.0,494.0,114.0,547.0,135.0,2.8015,114800.0,NEAR BAY

-122.22,37.78,50.0,1776.0,473.0,1807.0,440.0,1.7276,102300.0,NEAR BAY

-122.22,37.78,44.0,1678.0,514.0,1700.0,495.0,2.0801,131900.0,NEAR BAY

-122.22,37.78,51.0,1637.0,463.0,1543.0,393.0,2.489,119100.0,NEAR BAY

-122.21,37.76,52.0,1420.0,314.0,1085.0,300.0,1.7546,80600.0,NEAR BAY

-122.21,37.77,52.0,591.0,173.0,353.0,137.0,4.0904,80600.0,NEAR BAY

-122.21,37.77,52.0,745.0,153.0,473.0,149.0,2.6765,88800.0,NEAR BAY

-122.2,37.77,49.0,2272.0,498.0,1621.0,483.0,2.4338,102400.0,NEAR BAY

-122.21,37.77,46.0,1234.0,375.0,1183.0,354.0,2.3309,98700.0,NEAR BAY

-122.21,37.77,43.0,1017.0,328.0,836.0,277.0,2.2604,100000.0,NEAR BAY

-122.19,37.77,42.0,932.0,254.0,900.0,263.0,1.8039,92300.0,NEAR BAY

-122.2,37.77,39.0,2689.0,597.0,1888.0,537.0,2.2562,94800.0,NEAR BAY

-122.2,37.77,41.0,1547.0,415.0,1024.0,341.0,2.0562,102000.0,NEAR BAY

-122.2,37.78,52.0,2300.0,443.0,1225.0,423.0,3.5398,158400.0,NEAR BAY

-122.2,37.78,39.0,1752.0,399.0,1071.0,376.0,3.1167,121600.0,NEAR BAY

-122.2,37.78,50.0,1867.0,403.0,1128.0,378.0,2.5401,129100.0,NEAR BAY

-122.2,37.77,43.0,2430.0,502.0,1537.0,484.0,2.898,121400.0,NEAR BAY

-122.21,37.78,44.0,1729.0,414.0,1240.0,393.0,2.3125,102800.0,NEAR BAY

-122.19,37.78,52.0,1026.0,180.0,469.0,168.0,2.875,160000.0,NEAR BAY

-122.19,37.77,52.0,2170.0,428.0,1086.0,425.0,3.3715,143900.0,NEAR BAY

-122.19,37.77,52.0,2329.0,445.0,1144.0,417.0,3.5114,151200.0,NEAR BAY

-122.19,37.78,52.0,2492.0,415.0,1109.0,375.0,4.3125,164400.0,NEAR BAY

-122.19,37.78,52.0,2198.0,397.0,984.0,369.0,3.22,156500.0,NEAR BAY

-122.18,37.78,33.0,142.0,31.0,575.0,47.0,3.875,225000.0,NEAR BAY

-122.19,37.78,49.0,1183.0,205.0,496.0,209.0,5.2328,174200.0,NEAR BAY

-122.19,37.78,52.0,1070.0,193.0,555.0,190.0,3.7262,166900.0,NEAR BAY

-122.2,37.78,45.0,1766.0,332.0,869.0,327.0,4.5893,163500.0,NEAR BAY

-122.18,37.79,39.0,617.0,95.0,236.0,106.0,5.2578,253000.0,NEAR BAY

-122.18,37.79,41.0,1411.0,233.0,626.0,214.0,7.0875,240700.0,NEAR BAY

-122.18,37.79,46.0,2109.0,387.0,922.0,329.0,3.9712,208100.0,NEAR BAY

-122.19,37.79,47.0,1229.0,243.0,582.0,256.0,2.9514,198100.0,NEAR BAY

-122.19,37.79,50.0,954.0,217.0,546.0,201.0,2.6667,172800.0,NEAR BAY

-122.18,37.81,37.0,1643.0,262.0,620.0,266.0,5.4446,336700.0,NEAR BAY

-122.18,37.8,34.0,1355.0,195.0,442.0,195.0,6.2838,318200.0,NEAR BAY

-122.18,37.8,23.0,2317.0,336.0,955.0,328.0,6.7527,285800.0,NEAR BAY

-122.13,37.77,24.0,2459.0,317.0,916.0,324.0,7.0712,293000.0,NEAR BAY

-122.16,37.79,22.0,12842.0,2048.0,4985.0,1967.0,5.9849,371000.0,NEAR BAY

-122.17,37.78,42.0,1524.0,260.0,651.0,267.0,3.6875,157300.0,NEAR BAY

-122.17,37.77,30.0,3326.0,746.0,1704.0,703.0,2.875,135300.0,NEAR BAY

-122.18,37.78,43.0,1985.0,440.0,1085.0,407.0,3.4205,136700.0,NEAR BAY

-122.18,37.78,50.0,1642.0,322.0,713.0,284.0,3.2984,160700.0,NEAR BAY

-122.17,37.78,49.0,893.0,177.0,468.0,181.0,3.875,140600.0,NEAR BAY

-122.17,37.78,52.0,653.0,128.0,296.0,121.0,4.175,144000.0,NEAR BAY

-122.16,37.77,47.0,1256.0,,570.0,218.0,4.375,161900.0,NEAR BAY

-122.16,37.77,48.0,977.0,194.0,446.0,180.0,4.7708,156300.0,NEAR BAY

-122.16,37.77,45.0,2324.0,397.0,968.0,384.0,3.5739,176000.0,NEAR BAY

-122.16,37.77,39.0,1583.0,349.0,857.0,316.0,3.0958,145800.0,NEAR BAY

-122.17,37.77,39.0,1612.0,342.0,912.0,322.0,3.3958,141900.0,NEAR BAY

-122.17,37.77,31.0,2424.0,533.0,1360.0,452.0,1.871,90700.0,NEAR BAY

-122.17,37.76,41.0,1594.0,367.0,1074.0,355.0,1.9356,90600.0,NEAR BAY

-122.17,37.76,47.0,2118.0,413.0,965.0,382.0,2.1842,107900.0,NEAR BAY

-122.18,37.76,37.0,1575.0,358.0,933.0,320.0,2.2917,107000.0,NEAR BAY

-122.17,37.76,38.0,1764.0,397.0,987.0,354.0,2.4333,98200.0,NEAR BAY

-122.18,37.76,50.0,1187.0,261.0,907.0,246.0,1.9479,89500.0,NEAR BAY

-122.18,37.76,52.0,754.0,175.0,447.0,165.0,3.9063,93800.0,NEAR BAY

-122.18,37.76,49.0,2308.0,452.0,1299.0,451.0,1.8407,96700.0,NEAR BAY

-122.18,37.77,27.0,909.0,236.0,396.0,157.0,2.0786,97500.0,NEAR BAY

-122.18,37.77,42.0,1180.0,257.0,877.0,268.0,2.8125,97300.0,NEAR BAY

-122.18,37.76,43.0,2018.0,408.0,1111.0,367.0,1.8913,91200.0,NEAR BAY

-122.19,37.76,49.0,1368.0,282.0,790.0,269.0,1.7056,91400.0,NEAR BAY

-122.18,37.77,52.0,2744.0,547.0,1479.0,554.0,2.2768,96200.0,NEAR BAY

-122.18,37.77,51.0,2107.0,471.0,1173.0,438.0,3.2552,120100.0,NEAR BAY

-122.18,37.77,52.0,1748.0,362.0,1029.0,366.0,2.0556,100000.0,NEAR BAY

-122.19,37.76,52.0,2024.0,391.0,1030.0,350.0,2.4659,94700.0,NEAR BAY

-122.2,37.76,47.0,1116.0,259.0,826.0,279.0,1.75,85700.0,NEAR BAY

-122.19,37.77,41.0,2036.0,510.0,1412.0,454.0,2.0469,89300.0,NEAR BAY

-122.19,37.77,45.0,1852.0,393.0,1132.0,349.0,2.7159,101400.0,NEAR BAY

-122.19,37.76,41.0,921.0,207.0,522.0,159.0,1.2083,72500.0,NEAR BAY

-122.19,37.76,45.0,995.0,238.0,630.0,237.0,1.925,74100.0,NEAR BAY

-122.2,37.75,36.0,606.0,132.0,531.0,133.0,1.5809,70000.0,NEAR BAY

-122.2,37.76,37.0,2680.0,736.0,1925.0,667.0,1.4097,84600.0,NEAR BAY

-122.19,37.76,38.0,1493.0,370.0,1144.0,351.0,0.7683,81800.0,NEAR BAY

-122.19,37.75,19.0,2207.0,565.0,1481.0,520.0,1.3194,81400.0,NEAR BAY

-122.19,37.75,28.0,856.0,189.0,435.0,162.0,0.8012,81800.0,NEAR BAY

-122.19,37.76,26.0,1293.0,297.0,984.0,303.0,1.9479,85800.0,NEAR BAY

-122.19,37.74,36.0,847.0,212.0,567.0,159.0,1.1765,87100.0,NEAR BAY

-122.18,37.74,42.0,541.0,154.0,380.0,123.0,2.3456,83500.0,NEAR BAY

-122.19,37.73,44.0,1066.0,253.0,825.0,244.0,2.1538,79700.0,NEAR BAY

-122.19,37.74,43.0,707.0,147.0,417.0,155.0,2.5139,83400.0,NEAR BAY

-122.19,37.73,45.0,1528.0,291.0,801.0,287.0,1.2625,84700.0,NEAR BAY

-122.18,37.73,42.0,909.0,215.0,646.0,198.0,2.9063,80000.0,NEAR BAY

-122.18,37.73,43.0,1391.0,293.0,855.0,285.0,2.5192,76400.0,NEAR BAY

-122.18,37.73,44.0,548.0,119.0,435.0,136.0,2.1111,79700.0,NEAR BAY

-122.18,37.73,42.0,4074.0,874.0,2736.0,780.0,2.455,82400.0,NEAR BAY

-122.17,37.74,41.0,1613.0,445.0,1481.0,414.0,2.4028,97700.0,NEAR BAY

-122.17,37.74,47.0,463.0,134.0,327.0,137.0,2.15,97200.0,NEAR BAY

-122.17,37.74,43.0,818.0,193.0,494.0,179.0,2.4776,101600.0,NEAR BAY

-122.17,37.73,43.0,1473.0,371.0,1231.0,341.0,2.1587,86500.0,NEAR BAY

-122.18,37.74,35.0,504.0,126.0,323.0,109.0,1.8438,90500.0,NEAR BAY

-122.17,37.74,46.0,1026.0,226.0,749.0,225.0,3.0298,107600.0,NEAR BAY

-122.17,37.74,46.0,769.0,183.0,693.0,178.0,2.25,84200.0,NEAR BAY

-122.18,37.74,46.0,2103.0,391.0,1339.0,354.0,2.2467,88900.0,NEAR BAY

-122.18,37.75,45.0,330.0,76.0,282.0,80.0,4.0469,80700.0,NEAR BAY

-122.18,37.75,46.0,941.0,218.0,621.0,195.0,1.325,87100.0,NEAR BAY

-122.17,37.75,38.0,992.0,,732.0,259.0,1.6196,85100.0,NEAR BAY

-122.18,37.75,45.0,990.0,261.0,901.0,260.0,2.1731,82000.0,NEAR BAY

-122.19,37.75,36.0,1126.0,263.0,482.0,150.0,1.9167,82800.0,NEAR BAY

-122.18,37.75,43.0,1036.0,233.0,652.0,213.0,2.069,84600.0,NEAR BAY

-122.18,37.75,36.0,1047.0,214.0,651.0,166.0,1.712,82100.0,NEAR BAY

-122.17,37.76,33.0,1280.0,307.0,999.0,286.0,2.5625,89300.0,NEAR BAY

-122.17,37.75,43.0,1587.0,320.0,907.0,306.0,1.9821,98300.0,NEAR BAY

-122.17,37.75,41.0,1257.0,271.0,828.0,230.0,2.5043,92300.0,NEAR BAY

-122.17,37.75,44.0,1218.0,248.0,763.0,254.0,2.3281,88800.0,NEAR BAY

-122.17,37.75,48.0,1751.0,390.0,935.0,349.0,1.4375,90000.0,NEAR BAY

-122.16,37.76,45.0,2299.0,514.0,1437.0,484.0,2.5122,95500.0,NEAR BAY

-122.16,37.75,38.0,2457.0,624.0,1516.0,482.0,1.5625,91700.0,NEAR BAY

-122.17,37.75,47.0,998.0,211.0,597.0,185.0,3.1587,100400.0,NEAR BAY

-122.17,37.76,40.0,1685.0,343.0,949.0,342.0,1.8426,94800.0,NEAR BAY

-122.16,37.76,46.0,1827.0,307.0,881.0,302.0,4.6696,164300.0,NEAR BAY

-122.16,37.76,36.0,2781.0,574.0,1438.0,519.0,2.4598,155500.0,NEAR BAY

-122.15,37.76,39.0,1823.0,286.0,763.0,270.0,6.0749,196900.0,NEAR BAY

-122.14,37.77,27.0,2229.0,365.0,1297.0,355.0,4.8304,279100.0,NEAR BAY

-122.14,37.76,34.0,1513.0,231.0,545.0,211.0,5.5701,252800.0,NEAR BAY

-122.13,37.76,26.0,3266.0,491.0,1222.0,533.0,5.37,275400.0,NEAR BAY

-122.12,37.75,33.0,1809.0,261.0,808.0,219.0,6.86,250000.0,NEAR BAY

-122.12,37.75,28.0,794.0,111.0,329.0,109.0,7.6923,329800.0,NEAR BAY

-122.14,37.75,36.0,690.0,105.0,299.0,109.0,4.0313,195500.0,NEAR BAY

-122.14,37.75,33.0,1334.0,200.0,579.0,202.0,6.8323,255900.0,NEAR BAY

-122.13,37.75,30.0,414.0,54.0,137.0,50.0,4.975,311100.0,NEAR BAY

-122.13,37.75,36.0,768.0,93.0,229.0,93.0,5.3602,330000.0,NEAR BAY

-122.13,37.74,41.0,4400.0,666.0,1476.0,648.0,5.0,248900.0,NEAR BAY

-122.16,37.75,46.0,954.0,161.0,429.0,154.0,2.925,142900.0,NEAR BAY

-122.15,37.75,40.0,1445.0,256.0,849.0,255.0,3.8913,126300.0,NEAR BAY

-122.15,37.75,44.0,1938.0,399.0,946.0,331.0,3.225,135800.0,NEAR BAY

-122.15,37.74,41.0,856.0,178.0,571.0,191.0,3.1458,130600.0,NEAR BAY

-122.16,37.75,24.0,1790.0,454.0,1137.0,386.0,2.537,107900.0,NEAR BAY

-122.16,37.75,44.0,617.0,131.0,378.0,135.0,2.5568,111100.0,NEAR BAY

-122.15,37.74,43.0,1383.0,275.0,853.0,272.0,3.5083,122000.0,NEAR BAY

-122.15,37.74,49.0,1325.0,277.0,764.0,282.0,3.3125,118000.0,NEAR BAY

-122.16,37.75,40.0,1227.0,294.0,928.0,261.0,1.8235,95200.0,NEAR BAY

-122.16,37.75,35.0,667.0,140.0,406.0,133.0,3.8047,94300.0,NEAR BAY

-122.17,37.74,34.0,1223.0,281.0,824.0,280.0,2.2917,92500.0,NEAR BAY

-122.17,37.75,37.0,1379.0,287.0,835.0,259.0,2.4962,91800.0,NEAR BAY

-122.16,37.74,43.0,1534.0,300.0,826.0,295.0,4.0417,109400.0,NEAR BAY

-122.16,37.74,46.0,1029.0,181.0,567.0,211.0,3.4844,129500.0,NEAR BAY

-122.16,37.74,52.0,771.0,147.0,355.0,144.0,4.1458,143400.0,NEAR BAY

-122.16,37.74,47.0,824.0,223.0,533.0,166.0,2.625,98200.0,NEAR BAY

-122.16,37.74,44.0,1097.0,239.0,609.0,215.0,2.0227,103100.0,NEAR BAY

-122.29,37.9,49.0,1283.0,238.0,576.0,236.0,3.3333,276800.0,NEAR BAY

-122.29,37.9,52.0,1604.0,263.0,594.0,286.0,5.338,270900.0,NEAR BAY

-122.29,37.89,52.0,2248.0,422.0,870.0,377.0,3.4732,246200.0,NEAR BAY

-122.3,37.9,38.0,2263.0,522.0,1027.0,509.0,3.5125,224200.0,NEAR BAY

-122.29,37.89,52.0,1571.0,349.0,693.0,326.0,3.1375,229100.0,NEAR BAY

-122.3,37.89,46.0,1520.0,402.0,815.0,375.0,2.8036,211600.0,NEAR BAY

-122.3,37.9,15.0,5083.0,1212.0,2420.0,1146.0,4.5824,256100.0,NEAR BAY

-122.3,37.89,36.0,1077.0,293.0,518.0,276.0,3.0208,206300.0,NEAR BAY

-122.3,37.89,52.0,1248.0,283.0,620.0,275.0,4.0875,221300.0,NEAR BAY

-122.33,37.89,42.0,1342.0,291.0,551.0,266.0,4.5268,207400.0,NEAR BAY

-122.34,37.88,37.0,3061.0,930.0,2556.0,924.0,1.7375,350000.0,NEAR BAY

-122.29,37.89,52.0,3171.0,698.0,1498.0,696.0,3.1795,218200.0,NEAR BAY

-122.29,37.88,50.0,1211.0,261.0,523.0,227.0,3.8672,216700.0,NEAR BAY

-122.29,37.89,52.0,979.0,175.0,374.0,153.0,5.1675,270600.0,NEAR BAY

-122.29,37.89,52.0,2269.0,380.0,1004.0,371.0,5.1696,261400.0,NEAR BAY

-122.28,37.88,52.0,1844.0,332.0,769.0,334.0,4.2614,261300.0,NEAR BAY

-122.29,37.89,52.0,2178.0,421.0,940.0,423.0,5.0551,232200.0,NEAR BAY

-122.27,37.9,42.0,1650.0,274.0,645.0,256.0,5.6228,375400.0,NEAR BAY

-122.26,37.9,52.0,1927.0,279.0,705.0,288.0,7.8864,357300.0,NEAR BAY

-122.27,37.9,52.0,2079.0,273.0,684.0,275.0,7.9556,374400.0,NEAR BAY

-122.27,37.9,52.0,1803.0,240.0,572.0,236.0,6.174,358800.0,NEAR BAY

-122.27,37.9,52.0,2041.0,270.0,671.0,253.0,6.9414,417500.0,NEAR BAY

-122.27,37.89,52.0,3046.0,373.0,975.0,365.0,8.8342,430500.0,NEAR BAY

-122.28,37.9,52.0,2318.0,328.0,779.0,312.0,7.1754,362900.0,NEAR BAY

-122.28,37.9,52.0,2003.0,250.0,658.0,244.0,10.0825,397000.0,NEAR BAY

-122.28,37.9,52.0,2261.0,328.0,819.0,335.0,4.9083,346800.0,NEAR BAY

-122.28,37.89,52.0,1225.0,169.0,412.0,168.0,5.7912,327100.0,NEAR BAY

-122.28,37.89,52.0,2315.0,408.0,835.0,369.0,4.5893,290100.0,NEAR BAY

-122.28,37.89,52.0,2070.0,329.0,722.0,306.0,5.4171,292000.0,NEAR BAY

-122.28,37.89,52.0,2616.0,473.0,1085.0,487.0,4.125,270900.0,NEAR BAY

-122.27,37.89,52.0,2640.0,366.0,973.0,355.0,7.266,371100.0,NEAR BAY

-122.27,37.89,52.0,1978.0,293.0,723.0,272.0,5.3989,335600.0,NEAR BAY

-122.26,37.9,37.0,2220.0,335.0,903.0,362.0,7.8336,371300.0,NEAR BAY

-122.25,37.89,41.0,1125.0,195.0,356.0,181.0,6.1593,344000.0,NEAR BAY

-122.26,37.89,52.0,3078.0,494.0,1005.0,462.0,6.381,342200.0,NEAR BAY

-122.26,37.89,52.0,3706.0,531.0,1205.0,504.0,6.6828,370900.0,NEAR BAY

-122.25,37.89,37.0,3000.0,457.0,987.0,450.0,7.5385,350000.0,NEAR BAY

-122.25,37.89,42.0,2863.0,460.0,1031.0,448.0,6.7138,368600.0,NEAR BAY

-122.26,37.88,52.0,2551.0,417.0,894.0,404.0,6.2425,391800.0,NEAR BAY

-122.26,37.88,52.0,2255.0,410.0,823.0,377.0,5.7979,415300.0,NEAR BAY

-122.27,37.88,52.0,3360.0,648.0,1232.0,621.0,4.2813,284900.0,NEAR BAY

-122.27,37.88,52.0,1693.0,391.0,669.0,367.0,3.5417,287500.0,NEAR BAY

-122.27,37.88,44.0,2252.0,592.0,989.0,550.0,3.0132,272900.0,NEAR BAY

-122.28,37.88,52.0,2495.0,491.0,1058.0,464.0,4.1429,259600.0,NEAR BAY

-122.28,37.88,52.0,1193.0,200.0,506.0,207.0,4.1912,254500.0,NEAR BAY

-122.28,37.88,52.0,1172.0,215.0,489.0,218.0,3.9167,235600.0,NEAR BAY

-122.29,37.88,52.0,2159.0,424.0,824.0,388.0,3.8897,218400.0,NEAR BAY

-122.29,37.88,48.0,2365.0,490.0,1034.0,475.0,3.1065,229200.0,NEAR BAY

-122.29,37.88,46.0,1895.0,442.0,920.0,425.0,2.9926,192100.0,NEAR BAY

-122.29,37.88,52.0,1650.0,395.0,841.0,380.0,3.556,179300.0,NEAR BAY

-122.3,37.88,45.0,453.0,146.0,749.0,137.0,1.475,187500.0,NEAR BAY

-122.3,37.88,52.0,409.0,97.0,208.0,98.0,1.6971,138800.0,NEAR BAY

-122.3,37.87,10.0,503.0,118.0,228.0,100.0,2.1705,150000.0,NEAR BAY

-122.3,37.86,50.0,499.0,127.0,287.0,128.0,2.75,140600.0,NEAR BAY

-122.29,37.85,52.0,477.0,119.0,218.0,106.0,2.5682,120000.0,NEAR BAY

-122.3,37.88,46.0,1647.0,376.0,854.0,355.0,2.9,144800.0,NEAR BAY

-122.3,37.87,52.0,3123.0,749.0,1695.0,684.0,2.2208,144800.0,NEAR BAY

-122.28,37.88,52.0,957.0,188.0,403.0,172.0,3.2344,245500.0,NEAR BAY

-122.28,37.87,52.0,589.0,132.0,288.0,131.0,3.5156,200000.0,NEAR BAY

-122.28,37.87,49.0,2026.0,548.0,963.0,521.0,1.9805,173700.0,NEAR BAY

-122.29,37.87,50.0,1829.0,536.0,1129.0,516.0,2.6684,185600.0,NEAR BAY

-122.29,37.87,52.0,895.0,198.0,386.0,204.0,3.875,182600.0,NEAR BAY

-122.28,37.88,52.0,1909.0,416.0,811.0,406.0,3.006,227900.0,NEAR BAY

-122.28,37.87,46.0,3022.0,696.0,1293.0,675.0,2.543,220700.0,NEAR BAY

-122.28,37.87,46.0,1777.0,446.0,805.0,431.0,2.8676,212000.0,NEAR BAY

-122.27,37.88,52.0,2803.0,930.0,1372.0,876.0,2.1907,271400.0,NEAR BAY

-122.27,37.87,30.0,1465.0,439.0,862.0,425.0,1.7778,268800.0,NEAR BAY

-122.27,37.88,37.0,2619.0,682.0,1152.0,616.0,2.52,277800.0,NEAR BAY

-122.26,37.88,52.0,1149.0,255.0,483.0,249.0,4.2788,332500.0,NEAR BAY

-122.26,37.88,52.0,2363.0,604.0,1558.0,573.0,2.944,338900.0,NEAR BAY

-122.26,37.88,52.0,2604.0,837.0,1798.0,769.0,1.725,287500.0,NEAR BAY

-122.25,37.87,41.0,685.0,141.0,266.0,123.0,5.2289,384600.0,NEAR BAY

-122.25,37.87,42.0,1756.0,465.0,2184.0,422.0,2.5562,371400.0,NEAR BAY

-122.25,37.87,52.0,1204.0,460.0,2016.0,477.0,0.949,350000.0,NEAR BAY

-122.25,37.87,52.0,609.0,236.0,1349.0,250.0,1.1696,500001.0,NEAR BAY

-122.26,37.87,52.0,1087.0,371.0,3337.0,350.0,1.4012,175000.0,NEAR BAY

-122.26,37.87,52.0,2773.0,998.0,1721.0,949.0,1.1859,241700.0,NEAR BAY

-122.27,37.87,35.0,3218.0,1108.0,1675.0,1000.0,1.7464,216700.0,NEAR BAY

-122.27,37.87,49.0,1350.0,368.0,707.0,350.0,2.8846,211300.0,NEAR BAY

-122.27,37.87,52.0,3084.0,698.0,1424.0,694.0,2.7372,210200.0,NEAR BAY

-122.28,37.86,52.0,938.0,195.0,393.0,189.0,3.8594,196400.0,NEAR BAY

-122.28,37.87,52.0,1813.0,353.0,828.0,339.0,3.5625,191700.0,NEAR BAY

-122.28,37.87,52.0,1233.0,300.0,571.0,292.0,2.2788,182300.0,NEAR BAY

-122.29,37.87,44.0,2539.0,755.0,1382.0,713.0,2.537,175000.0,NEAR BAY

-122.29,37.87,46.0,1267.0,324.0,792.0,321.0,2.525,165900.0,NEAR BAY

-122.29,37.86,52.0,1665.0,404.0,815.0,372.0,1.9946,156900.0,NEAR BAY

-122.28,37.86,52.0,1659.0,367.0,788.0,346.0,2.8214,164300.0,NEAR BAY

-122.29,37.87,52.0,2225.0,460.0,1145.0,430.0,2.6165,150000.0,NEAR BAY

-122.29,37.86,50.0,2485.0,607.0,1354.0,563.0,1.9483,150500.0,NEAR BAY

-122.28,37.86,52.0,2031.0,450.0,958.0,445.0,1.9327,169900.0,NEAR BAY

-122.28,37.86,49.0,2932.0,668.0,1361.0,608.0,1.9798,147400.0,NEAR BAY

-122.28,37.85,52.0,2246.0,472.0,1005.0,449.0,2.4167,152700.0,NEAR BAY

-122.27,37.86,49.0,2052.0,435.0,924.0,414.0,2.5417,182700.0,NEAR BAY

-122.28,37.86,52.0,1999.0,417.0,780.0,358.0,3.3906,179300.0,NEAR BAY

-122.28,37.86,52.0,3007.0,691.0,1582.0,636.0,2.5652,157700.0,NEAR BAY

-122.28,37.86,41.0,2214.0,550.0,1213.0,568.0,2.2845,153100.0,NEAR BAY

-122.27,37.86,52.0,1088.0,305.0,486.0,267.0,2.6071,250000.0,NEAR BAY

-122.27,37.86,52.0,834.0,186.0,494.0,175.0,3.15,206300.0,NEAR BAY

-122.27,37.86,52.0,1769.0,372.0,849.0,365.0,2.6914,218800.0,NEAR BAY

-122.27,37.86,52.0,2307.0,583.0,1127.0,548.0,1.8447,198200.0,NEAR BAY

-122.26,37.86,35.0,5161.0,1744.0,3276.0,1742.0,1.6307,253600.0,NEAR BAY

-122.26,37.86,52.0,3497.0,832.0,1493.0,794.0,2.9044,257400.0,NEAR BAY

-122.26,37.86,52.0,3774.0,744.0,1461.0,679.0,2.9405,289500.0,NEAR BAY

-122.26,37.86,52.0,2888.0,604.0,1253.0,538.0,3.3893,241700.0,NEAR BAY

-122.25,37.86,48.0,2153.0,517.0,1656.0,459.0,3.0417,489600.0,NEAR BAY

-122.25,37.86,52.0,1389.0,191.0,514.0,202.0,7.0897,446200.0,NEAR BAY

-122.25,37.86,52.0,1709.0,318.0,719.0,295.0,5.0463,456300.0,NEAR BAY

-122.25,37.86,52.0,1587.0,444.0,878.0,449.0,1.7652,336800.0,NEAR BAY

-122.24,37.86,52.0,1668.0,225.0,517.0,214.0,7.8521,500001.0,NEAR BAY

-122.24,37.85,52.0,3726.0,474.0,1366.0,496.0,9.3959,500001.0,NEAR BAY

-122.25,37.86,52.0,4048.0,663.0,1316.0,590.0,5.3794,376900.0,NEAR BAY

-122.26,37.85,52.0,3618.0,768.0,1508.0,755.0,3.2619,309600.0,NEAR BAY

-122.27,37.85,52.0,4076.0,920.0,1800.0,815.0,2.7054,182300.0,NEAR BAY

-122.27,37.85,47.0,2077.0,400.0,719.0,326.0,2.2431,172700.0,NEAR BAY

-122.27,37.85,50.0,1279.0,300.0,675.0,255.0,1.9028,150800.0,NEAR BAY

-122.27,37.85,52.0,1974.0,426.0,875.0,363.0,1.5817,153600.0,NEAR BAY

-122.27,37.85,52.0,335.0,83.0,152.0,77.0,2.2841,106300.0,NEAR BAY

-122.27,37.85,47.0,1375.0,307.0,843.0,319.0,1.3785,142300.0,NEAR BAY

-122.28,37.85,52.0,610.0,145.0,281.0,132.0,2.9018,119400.0,NEAR BAY

-122.28,37.85,44.0,1025.0,198.0,506.0,204.0,1.73,147900.0,NEAR BAY

-122.28,37.85,48.0,2063.0,484.0,1054.0,466.0,2.2625,132900.0,NEAR BAY

-122.29,37.84,35.0,1872.0,419.0,1017.0,414.0,2.2106,132500.0,NEAR BAY

-122.28,37.83,52.0,3108.0,813.0,1623.0,765.0,2.6997,126900.0,NEAR BAY

-122.3,37.84,14.0,7355.0,2408.0,3100.0,2051.0,4.0018,143800.0,NEAR BAY

-122.23,37.83,52.0,2990.0,379.0,947.0,361.0,7.8772,500001.0,NEAR BAY

-122.22,37.82,39.0,2492.0,310.0,808.0,315.0,11.8603,500001.0,NEAR BAY

-122.22,37.82,42.0,2991.0,335.0,1018.0,335.0,13.499,500001.0,NEAR BAY

-122.23,37.82,52.0,3242.0,366.0,1001.0,352.0,12.2138,500001.0,NEAR BAY

-122.23,37.82,52.0,3051.0,381.0,1005.0,369.0,8.1872,466100.0,NEAR BAY

-122.23,37.82,52.0,3494.0,396.0,1192.0,383.0,12.3804,500001.0,NEAR BAY

-122.24,37.83,52.0,1757.0,246.0,585.0,227.0,5.8948,457800.0,NEAR BAY

-122.24,37.83,52.0,2449.0,312.0,916.0,316.0,8.1194,471600.0,NEAR BAY

-122.23,37.82,52.0,1611.0,203.0,556.0,179.0,8.7477,500001.0,NEAR BAY

-122.24,37.82,52.0,3665.0,517.0,1470.0,520.0,6.155,398600.0,NEAR BAY

-122.25,37.82,52.0,2474.0,403.0,1104.0,398.0,5.883,340700.0,NEAR BAY

-122.23,37.76,52.0,3037.0,516.0,1242.0,518.0,5.2128,289900.0,NEAR BAY

-122.23,37.76,52.0,2269.0,323.0,805.0,321.0,4.7188,335300.0,NEAR BAY

-122.23,37.76,52.0,1316.0,177.0,378.0,162.0,5.2915,333000.0,NEAR BAY

-122.24,37.77,52.0,1153.0,235.0,481.0,223.0,2.6411,241000.0,NEAR BAY

-122.23,37.77,52.0,772.0,179.0,409.0,160.0,3.3214,189600.0,NEAR BAY

-122.24,37.77,52.0,1711.0,386.0,885.0,373.0,3.6417,206300.0,NEAR BAY

-122.25,37.77,52.0,2650.0,566.0,1468.0,567.0,3.0161,215700.0,NEAR BAY

-122.25,37.77,52.0,1038.0,220.0,482.0,215.0,3.1771,210200.0,NEAR BAY

-122.25,37.77,52.0,1527.0,320.0,825.0,264.0,3.4531,208800.0,NEAR BAY

-122.25,37.77,52.0,859.0,157.0,429.0,158.0,4.3098,197900.0,NEAR BAY

-122.26,37.78,52.0,970.0,217.0,528.0,208.0,3.3438,201300.0,NEAR BAY

-122.26,37.78,52.0,1045.0,239.0,496.0,216.0,2.9213,190800.0,NEAR BAY

-122.27,37.78,52.0,1408.0,280.0,718.0,265.0,2.6806,207900.0,NEAR BAY

-122.27,37.78,52.0,1222.0,264.0,630.0,265.0,3.7708,215300.0,NEAR BAY

-122.27,37.78,45.0,1169.0,263.0,723.0,286.0,3.9444,212900.0,NEAR BAY

-122.27,37.78,13.0,2020.0,535.0,959.0,486.0,5.2601,292700.0,NEAR BAY

-122.28,37.79,30.0,4145.0,869.0,3668.0,855.0,2.5444,275000.0,NEAR BAY

-122.3,37.77,42.0,2038.0,368.0,2037.0,355.0,2.6447,200000.0,NEAR BAY

-122.28,37.78,29.0,5154.0,,3741.0,1273.0,2.5762,173400.0,NEAR BAY

-122.29,37.78,42.0,1241.0,309.0,821.0,300.0,1.9427,102200.0,NEAR BAY

-122.28,37.77,52.0,1468.0,363.0,870.0,347.0,2.9688,220800.0,NEAR BAY

-122.28,37.77,27.0,3997.0,1073.0,1901.0,966.0,3.75,242800.0,NEAR BAY

-122.29,37.76,18.0,2873.0,763.0,1243.0,663.0,5.1702,265400.0,NEAR BAY

-122.28,37.78,50.0,1487.0,306.0,730.0,327.0,2.5139,219000.0,NEAR BAY

-122.26,37.77,52.0,1670.0,350.0,793.0,299.0,2.9732,282100.0,NEAR BAY

-122.27,37.77,52.0,2252.0,388.0,1033.0,434.0,5.5337,372000.0,NEAR BAY

-122.27,37.77,52.0,1731.0,377.0,872.0,363.0,4.1667,225800.0,NEAR BAY

-122.27,37.77,52.0,1710.0,481.0,849.0,457.0,2.7115,220800.0,NEAR BAY

-122.27,37.77,52.0,2388.0,559.0,1121.0,518.0,3.3269,234500.0,NEAR BAY

-122.25,37.77,52.0,2156.0,458.0,872.0,445.0,3.2685,254200.0,NEAR BAY

-122.26,37.77,52.0,1565.0,315.0,637.0,297.0,4.7778,351800.0,NEAR BAY

-122.26,37.77,52.0,1704.0,371.0,663.0,340.0,4.226,275000.0,NEAR BAY

-122.26,37.77,52.0,1210.0,168.0,411.0,172.0,3.3571,405400.0,NEAR BAY

-122.26,37.77,52.0,2097.0,444.0,915.0,413.0,2.9899,228100.0,NEAR BAY

-122.26,37.77,52.0,1848.0,479.0,921.0,477.0,2.875,234000.0,NEAR BAY

-122.24,37.77,43.0,955.0,284.0,585.0,266.0,2.3882,162500.0,NEAR BAY

-122.25,37.77,43.0,4329.0,1110.0,2086.0,1053.0,2.975,243400.0,NEAR BAY

-122.23,37.76,52.0,3011.0,542.0,1303.0,535.0,5.1039,273800.0,NEAR BAY

-122.23,37.76,52.0,1049.0,185.0,374.0,176.0,4.1458,248500.0,NEAR BAY

-122.24,37.76,52.0,2504.0,516.0,979.0,472.0,3.4762,244000.0,NEAR BAY

-122.24,37.76,52.0,1846.0,471.0,827.0,446.0,2.6833,240900.0,NEAR BAY

-122.23,37.76,52.0,1705.0,246.0,658.0,253.0,5.75,306300.0,NEAR BAY

-122.23,37.75,50.0,1542.0,289.0,654.0,268.0,3.9632,240000.0,NEAR BAY

-122.24,37.75,45.0,891.0,,384.0,146.0,4.9489,247100.0,NEAR BAY

-122.24,37.75,27.0,4051.0,753.0,1499.0,797.0,4.8711,286600.0,NEAR BAY

-122.24,37.76,52.0,2646.0,581.0,1128.0,522.0,3.0718,266700.0,NEAR BAY

-122.24,37.76,49.0,2428.0,525.0,1110.0,492.0,3.6719,229800.0,NEAR BAY

-122.24,37.76,52.0,2567.0,436.0,1119.0,415.0,4.6094,229300.0,NEAR BAY

-122.24,37.73,21.0,7031.0,1249.0,2930.0,1235.0,4.5213,228400.0,NEAR BAY

-122.25,37.74,25.0,1914.0,365.0,897.0,390.0,4.4562,206200.0,NEAR BAY

-122.24,37.72,5.0,18634.0,2885.0,7427.0,2718.0,7.611,350700.0,NEAR BAY

-122.27,37.73,31.0,5785.0,1379.0,2973.0,1312.0,3.2689,231000.0,NEAR BAY

-122.25,37.76,52.0,2876.0,648.0,1340.0,632.0,3.567,252900.0,NEAR BAY

-122.27,37.74,28.0,6909.0,1554.0,2974.0,1484.0,3.6875,353900.0,NEAR BAY

-122.27,37.77,23.0,5679.0,1270.0,2690.0,1151.0,4.7695,291700.0,NEAR BAY

-122.28,37.75,20.0,1156.0,365.0,583.0,326.0,3.1972,100000.0,NEAR BAY

-122.06,37.77,12.0,14316.0,2045.0,5781.0,2007.0,7.2634,341600.0,NEAR BAY

-122.06,37.73,5.0,3596.0,467.0,1738.0,512.0,7.0568,412500.0,NEAR BAY

-122.06,37.71,36.0,3541.0,570.0,1478.0,529.0,4.635,248600.0,NEAR BAY

-122.07,37.71,40.0,1808.0,302.0,746.0,270.0,5.3015,254900.0,NEAR BAY

-122.07,37.71,36.0,2879.0,480.0,1235.0,455.0,4.9801,241500.0,NEAR BAY

-122.07,37.72,26.0,3204.0,477.0,1411.0,484.0,5.4834,295200.0,NEAR BAY

-122.08,37.72,31.0,3866.0,531.0,1368.0,521.0,6.187,340400.0,NEAR BAY

-122.08,37.72,32.0,2476.0,368.0,1048.0,367.0,5.6194,274700.0,NEAR BAY

-122.08,37.71,35.0,2211.0,350.0,1004.0,365.0,5.4639,238600.0,NEAR BAY

-122.09,37.71,35.0,2663.0,387.0,1086.0,367.0,5.1498,266400.0,NEAR BAY

-122.1,37.72,30.0,2599.0,366.0,922.0,350.0,5.8382,330200.0,NEAR BAY

-122.11,37.71,36.0,4569.0,824.0,1950.0,819.0,4.65,206800.0,NEAR BAY

-122.1,37.7,25.0,2973.0,622.0,1413.0,595.0,4.3819,209200.0,NEAR BAY

-122.1,37.69,30.0,3115.0,625.0,1444.0,568.0,3.7222,195800.0,NEAR BAY

-122.09,37.71,31.0,1843.0,282.0,749.0,269.0,5.2855,253500.0,NEAR BAY

-122.09,37.7,31.0,2053.0,336.0,867.0,329.0,4.3375,241800.0,NEAR BAY

-122.1,37.71,27.0,6740.0,1073.0,2723.0,1035.0,5.2131,252500.0,NEAR BAY

-122.09,37.7,30.0,1751.0,269.0,731.0,263.0,6.005,263900.0,NEAR BAY

-122.08,37.71,38.0,1663.0,295.0,781.0,301.0,5.0519,227000.0,NEAR BAY

-122.08,37.71,38.0,3716.0,657.0,1784.0,652.0,4.8237,220900.0,NEAR BAY

-122.08,37.7,32.0,2718.0,447.0,1156.0,410.0,5.2497,259300.0,NEAR BAY

-122.07,37.7,39.0,1420.0,272.0,645.0,277.0,4.125,232500.0,NEAR BAY

-122.06,37.7,37.0,1893.0,310.0,821.0,315.0,4.6005,231600.0,NEAR BAY

-122.06,37.7,33.0,3906.0,790.0,1912.0,770.0,3.5187,209400.0,NEAR BAY

-122.07,37.7,32.0,3400.0,736.0,1487.0,694.0,3.0,223200.0,NEAR BAY

-122.08,37.7,25.0,3402.0,758.0,1645.0,710.0,3.4934,209900.0,NEAR BAY

-122.09,37.7,33.0,4413.0,1107.0,2239.0,1051.0,2.9861,208200.0,NEAR BAY

-122.07,37.69,29.0,2304.0,618.0,1021.0,552.0,2.5362,203800.0,NEAR BAY

-122.08,37.69,36.0,2350.0,499.0,1105.0,467.0,3.3021,195700.0,NEAR BAY

-122.07,37.69,31.0,5914.0,1309.0,2999.0,1295.0,3.0964,190500.0,NEAR BAY

-122.08,37.69,43.0,1575.0,324.0,740.0,284.0,2.8512,181000.0,NEAR BAY

-122.08,37.69,42.0,1414.0,274.0,629.0,244.0,3.3478,184900.0,NEAR BAY

-122.08,37.68,37.0,848.0,202.0,314.0,205.0,2.3958,190800.0,NEAR BAY

-122.08,37.68,15.0,3051.0,685.0,1479.0,668.0,3.5295,242200.0,NEAR BAY

-122.09,37.69,20.0,4296.0,817.0,1732.0,800.0,4.8036,188300.0,NEAR BAY

-122.15,37.74,52.0,2898.0,557.0,1338.0,550.0,3.851,183500.0,NEAR BAY

-122.14,37.74,52.0,1071.0,201.0,440.0,192.0,4.0662,204200.0,NEAR BAY

-122.14,37.73,51.0,2619.0,403.0,922.0,393.0,4.6042,251900.0,NEAR BAY

-122.15,37.74,49.0,1494.0,316.0,611.0,288.0,2.2,187500.0,NEAR BAY

-122.16,37.73,52.0,2260.0,416.0,994.0,412.0,4.1164,198200.0,NEAR BAY

-122.15,37.74,52.0,1394.0,223.0,545.0,230.0,3.95,219000.0,NEAR BAY

-122.15,37.73,52.0,1028.0,129.0,317.0,143.0,4.9135,275000.0,NEAR BAY

-122.15,37.73,45.0,3758.0,819.0,1573.0,736.0,2.8355,245400.0,NEAR BAY

-122.17,37.73,46.0,2163.0,470.0,925.0,435.0,3.25,177500.0,NEAR BAY

-122.16,37.73,49.0,1699.0,408.0,768.0,385.0,2.8301,171600.0,NEAR BAY

-122.17,37.73,52.0,1555.0,289.0,620.0,292.0,3.7159,183300.0,NEAR BAY

-122.16,37.73,52.0,1114.0,206.0,425.0,207.0,2.5625,175000.0,NEAR BAY

-122.18,37.72,45.0,1498.0,313.0,1003.0,305.0,3.8047,156700.0,NEAR BAY

-122.18,37.71,45.0,726.0,147.0,519.0,135.0,3.375,157500.0,NEAR BAY

-122.17,37.71,38.0,890.0,200.0,481.0,198.0,3.244,179800.0,NEAR BAY

-122.18,37.7,36.0,2639.0,533.0,1209.0,519.0,4.0268,205500.0,NEAR BAY

-122.18,37.7,35.0,2562.0,554.0,1398.0,525.0,3.3906,178900.0,NEAR BAY

-122.19,37.71,36.0,361.0,69.0,158.0,58.0,5.5461,262500.0,NEAR BAY

-122.17,37.72,42.0,3008.0,659.0,1817.0,664.0,3.371,165000.0,NEAR BAY

-122.17,37.72,46.0,1369.0,284.0,766.0,289.0,3.5313,159700.0,NEAR BAY

-122.17,37.72,5.0,1692.0,398.0,814.0,328.0,3.663,158300.0,NEAR BAY

-122.16,37.72,38.0,1007.0,245.0,618.0,239.0,2.875,144800.0,NEAR BAY

-122.17,37.72,43.0,3783.0,814.0,2139.0,789.0,4.0202,166300.0,NEAR BAY

-122.16,37.71,37.0,1507.0,242.0,632.0,253.0,4.5553,191000.0,NEAR BAY

-122.16,37.71,36.0,666.0,132.0,366.0,134.0,3.4643,175000.0,NEAR BAY

-122.16,37.72,10.0,2229.0,601.0,877.0,485.0,3.3431,137500.0,NEAR BAY

-122.15,37.73,28.0,2215.0,587.0,830.0,573.0,2.1898,141700.0,NEAR BAY

-122.15,37.72,31.0,1616.0,372.0,739.0,379.0,2.9097,210900.0,NEAR BAY

-122.15,37.72,47.0,1190.0,251.0,540.0,266.0,3.375,198300.0,NEAR BAY

-122.15,37.72,29.0,4169.0,1047.0,2024.0,962.0,2.8125,157400.0,NEAR BAY

-122.14,37.73,52.0,2024.0,320.0,823.0,334.0,5.0,264700.0,NEAR BAY

-122.14,37.73,38.0,1723.0,394.0,711.0,353.0,3.0673,218400.0,NEAR BAY

-122.14,37.73,43.0,2264.0,390.0,931.0,368.0,3.8125,235100.0,NEAR BAY

-122.13,37.73,33.0,1996.0,268.0,686.0,270.0,6.9096,341800.0,NEAR BAY

-122.13,37.72,26.0,2862.0,394.0,1030.0,397.0,7.912,367300.0,NEAR BAY

-122.13,37.72,35.0,2183.0,383.0,976.0,392.0,3.8393,243500.0,NEAR BAY

-122.12,37.71,35.0,1037.0,207.0,552.0,210.0,4.0,167900.0,NEAR BAY

-122.13,37.72,25.0,1134.0,153.0,340.0,171.0,6.5095,371200.0,NEAR BAY

-122.14,37.72,39.0,786.0,132.0,288.0,132.0,3.5156,218900.0,NEAR BAY

-122.14,37.72,45.0,1397.0,253.0,555.0,248.0,2.983,202700.0,NEAR BAY

-122.13,37.72,45.0,2315.0,451.0,1006.0,444.0,3.524,186200.0,NEAR BAY

-122.13,37.71,44.0,1613.0,339.0,776.0,346.0,3.1103,188900.0,NEAR BAY

-122.13,37.71,44.0,1421.0,298.0,609.0,270.0,3.5781,180000.0,NEAR BAY

-122.15,37.71,18.0,5778.0,1526.0,2441.0,1352.0,3.1682,202700.0,NEAR BAY

-122.14,37.71,27.0,3094.0,866.0,1364.0,789.0,2.6101,181700.0,NEAR BAY

-122.14,37.71,18.0,3905.0,1007.0,2197.0,1044.0,3.6932,166800.0,NEAR BAY

-122.13,37.7,43.0,3046.0,557.0,1333.0,544.0,3.4583,183700.0,NEAR BAY

-122.13,37.7,19.0,3516.0,710.0,1810.0,703.0,3.9032,218000.0,NEAR BAY

-122.15,37.71,36.0,998.0,178.0,531.0,183.0,4.0208,191500.0,NEAR BAY

-122.15,37.7,36.0,1464.0,244.0,672.0,261.0,3.5547,194700.0,NEAR BAY

-122.14,37.7,17.0,1463.0,292.0,695.0,330.0,4.5859,187200.0,NEAR BAY

-122.13,37.7,21.0,4124.0,1054.0,2162.0,998.0,2.6321,223100.0,NEAR BAY

-122.13,37.69,17.0,2380.0,769.0,1216.0,643.0,3.395,271300.0,NEAR BAY

-122.14,37.7,36.0,1266.0,228.0,606.0,239.0,3.9702,194100.0,NEAR BAY

-122.16,37.7,36.0,2239.0,391.0,1203.0,379.0,5.0043,190400.0,NEAR BAY

-122.14,37.69,38.0,1571.0,317.0,874.0,301.0,4.4659,189100.0,NEAR BAY

-122.15,37.69,38.0,1246.0,221.0,637.0,222.0,3.6625,184600.0,NEAR BAY

-122.15,37.69,36.0,1501.0,287.0,703.0,276.0,3.8864,197300.0,NEAR BAY

-122.15,37.7,36.0,1468.0,252.0,733.0,229.0,3.4583,192600.0,NEAR BAY

-122.16,37.69,36.0,1118.0,219.0,625.0,228.0,3.7813,192200.0,NEAR BAY

-122.16,37.7,36.0,1097.0,208.0,568.0,225.0,2.9917,194600.0,NEAR BAY

-122.16,37.7,36.0,1719.0,303.0,836.0,311.0,4.4375,193500.0,NEAR BAY

-122.17,37.7,24.0,1755.0,365.0,952.0,362.0,4.0,202600.0,NEAR BAY

-122.16,37.68,16.0,1687.0,348.0,568.0,352.0,2.3869,83300.0,NEAR BAY

-122.17,37.69,24.0,2262.0,391.0,1125.0,366.0,4.7609,212600.0,NEAR BAY

-122.18,37.68,5.0,2087.0,407.0,840.0,401.0,5.4858,187800.0,NEAR BAY

-122.16,37.69,36.0,1480.0,278.0,796.0,283.0,4.3971,205700.0,NEAR BAY

-122.15,37.69,36.0,1545.0,273.0,863.0,267.0,4.0109,192900.0,NEAR BAY

-122.15,37.68,35.0,2632.0,447.0,1349.0,486.0,4.3864,205200.0,NEAR BAY

-122.15,37.68,30.0,2261.0,443.0,929.0,383.0,4.2841,213400.0,NEAR BAY

-122.15,37.69,39.0,1670.0,308.0,957.0,335.0,5.1312,183600.0,NEAR BAY

-122.14,37.69,37.0,2141.0,535.0,1093.0,555.0,2.9958,178400.0,NEAR BAY

-122.14,37.68,27.0,3337.0,613.0,1489.0,607.0,3.6364,219200.0,NEAR BAY

-122.14,37.68,31.0,3184.0,716.0,1561.0,628.0,2.7955,183100.0,NEAR BAY

-122.1,37.69,44.0,2341.0,500.0,1256.0,485.0,2.9507,157100.0,NEAR BAY

-122.12,37.69,30.0,1197.0,269.0,695.0,279.0,3.4375,157800.0,NEAR BAY

-122.13,37.69,34.0,1131.0,278.0,560.0,237.0,2.875,161700.0,NEAR BAY

-122.12,37.71,38.0,1164.0,284.0,632.0,289.0,3.0345,152100.0,NEAR BAY

-122.12,37.7,41.0,3495.0,787.0,1849.0,750.0,2.679,144900.0,NEAR BAY

-122.12,37.7,17.0,2488.0,617.0,1287.0,538.0,2.9922,179900.0,NEAR BAY

-122.12,37.69,35.0,2681.0,508.0,1580.0,536.0,4.1042,179100.0,NEAR BAY

-122.12,37.7,19.0,2495.0,635.0,1571.0,579.0,2.5833,159900.0,NEAR BAY

-122.11,37.7,23.0,1689.0,461.0,828.0,443.0,2.1552,161400.0,NEAR BAY

-122.11,37.7,29.0,1298.0,306.0,835.0,338.0,2.3274,170400.0,NEAR BAY

-122.11,37.7,19.0,2693.0,789.0,1765.0,724.0,2.4206,137500.0,NEAR BAY

-122.1,37.69,41.0,746.0,,387.0,161.0,3.9063,178400.0,NEAR BAY

-122.11,37.69,37.0,2444.0,651.0,1562.0,618.0,2.6464,155200.0,NEAR BAY

-122.11,37.69,42.0,1472.0,310.0,768.0,309.0,3.4643,160900.0,NEAR BAY

-122.12,37.69,10.0,2227.0,560.0,1140.0,472.0,2.3973,167300.0,NEAR BAY

-122.03,37.69,20.0,200.0,25.0,83.0,31.0,6.5,340000.0,NEAR BAY

-121.97,37.64,32.0,1283.0,194.0,485.0,171.0,6.0574,431000.0,<1H OCEAN

-122.02,37.63,6.0,2445.0,590.0,1189.0,573.0,3.8958,301100.0,NEAR BAY

-122.04,37.63,21.0,1307.0,236.0,586.0,249.0,4.7813,241900.0,NEAR BAY

-122.05,37.63,5.0,3785.0,936.0,2240.0,792.0,3.2829,162500.0,NEAR BAY

-122.04,37.66,10.0,2031.0,357.0,867.0,352.0,5.3169,299200.0,NEAR BAY

-122.04,37.65,10.0,8299.0,1326.0,3827.0,1288.0,6.2579,315500.0,NEAR BAY

-122.05,37.68,23.0,7518.0,1279.0,3827.0,1294.0,5.1701,216800.0,NEAR BAY

-122.07,37.68,36.0,1815.0,426.0,1280.0,431.0,3.25,218100.0,NEAR BAY

-122.06,37.68,30.0,5367.0,1207.0,2667.0,1047.0,3.1796,170300.0,NEAR BAY

-122.08,37.68,26.0,1167.0,370.0,253.0,137.0,2.4196,275000.0,NEAR BAY

-122.08,37.68,26.0,2607.0,682.0,1401.0,607.0,2.6563,184100.0,NEAR BAY

-122.08,37.67,29.0,493.0,168.0,233.0,152.0,0.9637,160000.0,NEAR BAY

-122.09,37.67,48.0,1252.0,305.0,673.0,308.0,2.3357,175000.0,NEAR BAY

-122.09,37.68,41.0,1382.0,353.0,704.0,314.0,3.5114,197500.0,NEAR BAY

-122.09,37.69,43.0,500.0,110.0,273.0,120.0,3.3125,150000.0,NEAR BAY

-122.09,37.68,29.0,2333.0,538.0,1120.0,540.0,2.4042,205600.0,NEAR BAY

-122.09,37.68,41.0,1834.0,463.0,1105.0,467.0,2.8322,170300.0,NEAR BAY

-122.09,37.68,43.0,1415.0,348.0,569.0,293.0,2.5156,190900.0,NEAR BAY

-122.1,37.68,37.0,1352.0,342.0,691.0,324.0,3.4032,196900.0,NEAR BAY

-122.1,37.68,37.0,2116.0,503.0,1109.0,448.0,2.535,174000.0,NEAR BAY

-122.11,37.68,37.0,1976.0,481.0,1197.0,465.0,2.5772,170200.0,NEAR BAY

-122.1,37.68,38.0,1779.0,413.0,1061.0,400.0,3.0962,180900.0,NEAR BAY

-122.1,37.67,34.0,3659.0,897.0,2479.0,903.0,2.9564,150500.0,NEAR BAY

-122.1,37.68,31.0,1892.0,428.0,1162.0,389.0,3.125,167100.0,NEAR BAY

-122.12,37.68,35.0,1958.0,484.0,1146.0,448.0,2.95,148900.0,NEAR BAY

-122.12,37.68,40.0,1553.0,253.0,724.0,267.0,4.38,196400.0,NEAR BAY

-122.12,37.68,37.0,2412.0,394.0,975.0,375.0,4.0417,191100.0,NEAR BAY

-122.11,37.67,36.0,2110.0,389.0,952.0,370.0,3.8,187500.0,NEAR BAY

-122.12,37.68,45.0,2179.0,401.0,1159.0,399.0,3.4839,180600.0,NEAR BAY

-122.13,37.68,45.0,2457.0,445.0,1129.0,422.0,4.0588,182800.0,NEAR BAY

-122.13,37.68,44.0,2147.0,399.0,1175.0,401.0,4.1974,179300.0,NEAR BAY

-122.13,37.68,43.0,1676.0,340.0,924.0,328.0,3.6,179400.0,NEAR BAY

-122.14,37.68,35.0,2976.0,518.0,1424.0,538.0,4.267,210300.0,NEAR BAY

-122.14,37.67,34.0,3036.0,533.0,1366.0,500.0,4.2386,192300.0,NEAR BAY

-122.15,37.67,35.0,2472.0,398.0,1171.0,390.0,5.5797,198100.0,NEAR BAY

-122.14,37.67,36.0,1487.0,249.0,641.0,243.0,4.0682,196200.0,NEAR BAY

-122.13,37.67,38.0,2012.0,347.0,880.0,332.0,3.1734,181600.0,NEAR BAY

-122.14,37.67,37.0,3342.0,,1635.0,557.0,4.7933,186900.0,NEAR BAY

-122.14,37.67,37.0,3156.0,534.0,1495.0,543.0,4.8125,188300.0,NEAR BAY

-122.13,37.67,40.0,1748.0,318.0,914.0,317.0,3.8676,184000.0,NEAR BAY

-122.12,37.67,33.0,3429.0,681.0,1798.0,694.0,3.9395,184700.0,NEAR BAY

-122.13,37.67,42.0,3592.0,703.0,1625.0,665.0,3.2434,179900.0,NEAR BAY

-122.11,37.67,38.0,1035.0,247.0,599.0,224.0,3.0917,167200.0,NEAR BAY

-122.11,37.67,32.0,3028.0,811.0,2037.0,703.0,3.0645,165400.0,NEAR BAY

-122.09,37.67,33.0,2431.0,655.0,1854.0,603.0,2.7019,154000.0,NEAR BAY

-122.09,37.67,39.0,2069.0,500.0,1408.0,478.0,3.1115,153500.0,NEAR BAY

-122.09,37.66,40.0,1340.0,313.0,766.0,271.0,3.4722,135400.0,NEAR BAY

-122.09,37.66,39.0,1160.0,259.0,725.0,274.0,2.2222,158300.0,NEAR BAY

-122.05,37.68,32.0,2015.0,318.0,1019.0,340.0,6.1104,240700.0,NEAR BAY

-122.06,37.67,22.0,3882.0,816.0,1830.0,743.0,4.2733,180700.0,NEAR BAY

-122.07,37.67,27.0,3239.0,671.0,1469.0,616.0,3.2465,230600.0,NEAR BAY

-122.07,37.67,28.0,2932.0,739.0,1198.0,624.0,3.2417,210800.0,NEAR BAY

-122.07,37.67,38.0,2104.0,409.0,1039.0,394.0,3.875,165300.0,NEAR BAY

-122.04,37.67,29.0,1694.0,251.0,690.0,242.0,6.0501,254200.0,NEAR BAY

-122.04,37.67,18.0,3000.0,419.0,1155.0,415.0,6.8233,332600.0,NEAR BAY

-122.04,37.66,23.0,2419.0,348.0,1066.0,384.0,6.3501,350000.0,NEAR BAY

-122.07,37.66,28.0,2280.0,610.0,1255.0,587.0,2.6719,161200.0,NEAR BAY

-122.07,37.66,21.0,5031.0,1168.0,2461.0,1042.0,3.875,179300.0,NEAR BAY

-122.08,37.66,33.0,1547.0,372.0,1063.0,356.0,2.5625,154300.0,NEAR BAY

-122.07,37.65,31.0,3300.0,790.0,2181.0,740.0,3.016,161800.0,NEAR BAY

-122.08,37.65,17.0,5018.0,1439.0,3069.0,1299.0,2.7694,161900.0,NEAR BAY

-122.08,37.65,35.0,1813.0,393.0,1093.0,374.0,3.6818,165400.0,NEAR BAY

-122.08,37.66,37.0,1997.0,436.0,1349.0,437.0,2.1382,166600.0,NEAR BAY

-122.1,37.66,37.0,901.0,191.0,599.0,206.0,3.7303,149700.0,NEAR BAY

-122.1,37.66,35.0,686.0,142.0,480.0,149.0,3.875,162100.0,NEAR BAY

-122.1,37.66,33.0,1954.0,464.0,1293.0,448.0,3.0489,152600.0,NEAR BAY

-122.09,37.65,27.0,2630.0,722.0,1414.0,634.0,2.8203,195200.0,NEAR BAY

-122.09,37.65,35.0,1130.0,192.0,543.0,184.0,4.3897,190600.0,NEAR BAY

-122.09,37.65,35.0,1184.0,200.0,572.0,194.0,4.7143,193800.0,NEAR BAY

-122.1,37.66,34.0,656.0,115.0,342.0,112.0,4.6875,200600.0,NEAR BAY

-122.11,37.66,29.0,2544.0,643.0,2332.0,603.0,3.2091,150000.0,NEAR BAY

-122.1,37.66,36.0,1305.0,225.0,768.0,234.0,4.275,185300.0,NEAR BAY

-122.11,37.66,36.0,1755.0,316.0,913.0,299.0,4.1302,172700.0,NEAR BAY

-122.11,37.66,35.0,2843.0,652.0,1726.0,643.0,3.09,174100.0,NEAR BAY

-122.1,37.65,25.0,2538.0,494.0,1185.0,501.0,4.5417,194400.0,NEAR BAY

-122.1,37.64,28.0,1784.0,311.0,735.0,278.0,4.6635,206700.0,NEAR BAY

-122.1,37.65,31.0,1797.0,327.0,796.0,319.0,4.4427,204500.0,NEAR BAY

-122.1,37.65,36.0,410.0,76.0,252.0,82.0,4.5303,175000.0,NEAR BAY

-122.12,37.65,26.0,162.0,27.0,86.0,25.0,2.375,137500.0,NEAR BAY

-122.1,37.63,18.0,9963.0,2031.0,5613.0,1946.0,3.8171,187200.0,NEAR BAY

-122.1,37.61,35.0,2361.0,458.0,1727.0,467.0,4.5281,173600.0,NEAR BAY

-122.13,37.66,19.0,862.0,167.0,407.0,183.0,4.3456,163000.0,NEAR BAY

-122.11,37.65,18.0,4335.0,808.0,2041.0,734.0,3.4861,331600.0,NEAR BAY

-122.11,37.64,31.0,1487.0,280.0,854.0,301.0,5.2312,197600.0,NEAR BAY

-122.11,37.64,8.0,3592.0,849.0,1907.0,746.0,3.6708,197900.0,NEAR BAY

-122.12,37.64,40.0,432.0,102.0,264.0,77.0,3.8875,228100.0,NEAR BAY

-122.09,37.63,34.0,1457.0,242.0,735.0,249.0,3.9167,189500.0,NEAR BAY

-122.09,37.64,32.0,1578.0,284.0,836.0,292.0,3.9063,184200.0,NEAR BAY

-122.1,37.63,29.0,2172.0,435.0,1377.0,408.0,3.7895,180900.0,NEAR BAY

-122.08,37.64,36.0,1340.0,245.0,789.0,248.0,3.8,172000.0,NEAR BAY

-122.08,37.64,36.0,1116.0,199.0,662.0,226.0,5.7309,177900.0,NEAR BAY

-122.09,37.64,36.0,1885.0,307.0,853.0,271.0,4.1141,173100.0,NEAR BAY

-122.09,37.64,36.0,1180.0,212.0,664.0,200.0,5.2838,172600.0,NEAR BAY

-122.08,37.64,30.0,5267.0,1253.0,4065.0,1113.0,3.3479,182100.0,NEAR BAY

-122.08,37.64,23.0,1897.0,440.0,1109.0,418.0,3.142,179500.0,NEAR BAY

-122.08,37.63,31.0,767.0,171.0,548.0,185.0,3.7614,176000.0,NEAR BAY

-122.08,37.63,33.0,691.0,127.0,431.0,149.0,4.25,192600.0,NEAR BAY

-122.08,37.64,36.0,786.0,133.0,463.0,160.0,3.9338,182700.0,NEAR BAY

-122.07,37.64,22.0,5861.0,1516.0,5436.0,1463.0,2.5158,134900.0,NEAR BAY

-122.07,37.63,27.0,2784.0,723.0,2028.0,693.0,2.4808,157600.0,NEAR BAY

-122.07,37.64,25.0,4524.0,860.0,2426.0,862.0,4.7083,190900.0,NEAR BAY

-122.06,37.64,37.0,1468.0,304.0,1038.0,282.0,4.1652,158200.0,NEAR BAY

-122.06,37.64,20.0,1655.0,450.0,857.0,430.0,3.5541,350000.0,NEAR BAY

-122.06,37.65,33.0,1227.0,286.0,848.0,291.0,3.8036,158200.0,NEAR BAY

-122.06,37.64,33.0,1160.0,252.0,729.0,220.0,3.8259,146100.0,NEAR BAY

-122.04,37.63,33.0,952.0,172.0,369.0,159.0,3.2331,226700.0,NEAR BAY

-122.03,37.62,35.0,2072.0,352.0,1001.0,350.0,4.7109,198700.0,NEAR BAY

-122.03,37.62,32.0,2964.0,547.0,1472.0,527.0,4.2468,221200.0,NEAR BAY

-122.04,37.62,35.0,1032.0,173.0,453.0,176.0,6.396,208500.0,NEAR BAY

-122.04,37.62,35.0,657.0,118.0,328.0,134.0,3.8125,204200.0,NEAR BAY

-122.04,37.62,32.0,1540.0,324.0,793.0,302.0,3.2857,193200.0,NEAR BAY

-122.03,37.62,35.0,1298.0,236.0,632.0,204.0,3.8929,209500.0,NEAR BAY

-122.03,37.61,36.0,1409.0,271.0,1002.0,281.0,3.7262,164900.0,NEAR BAY

-122.03,37.61,37.0,1383.0,259.0,808.0,241.0,4.0125,161400.0,NEAR BAY

-122.04,37.61,36.0,1151.0,216.0,727.0,215.0,4.1719,187000.0,NEAR BAY

-122.04,37.62,35.0,899.0,179.0,455.0,185.0,4.2857,190400.0,NEAR BAY

-122.08,37.63,37.0,1793.0,364.0,1534.0,346.0,3.6458,156600.0,NEAR BAY

-122.08,37.62,17.0,2485.0,518.0,1139.0,550.0,2.6875,157300.0,NEAR BAY

-122.07,37.63,35.0,1931.0,376.0,1175.0,337.0,3.7292,168100.0,NEAR BAY

-122.07,37.63,24.0,2329.0,465.0,1401.0,453.0,4.5913,177600.0,NEAR BAY

-122.06,37.63,12.0,6711.0,1374.0,3388.0,1289.0,3.8625,208900.0,NEAR BAY

-122.06,37.63,23.0,1939.0,356.0,841.0,364.0,3.3611,169200.0,NEAR BAY

-122.05,37.61,16.0,1642.0,346.0,705.0,351.0,2.8971,163900.0,NEAR BAY

-122.08,37.63,34.0,1619.0,293.0,1148.0,310.0,4.0326,164700.0,NEAR BAY

-122.08,37.63,35.0,517.0,108.0,391.0,107.0,4.0682,156900.0,NEAR BAY

-122.09,37.63,36.0,1570.0,274.0,992.0,249.0,5.3644,168800.0,NEAR BAY

-122.09,37.63,35.0,1213.0,221.0,790.0,243.0,4.7019,174100.0,NEAR BAY

-122.08,37.62,27.0,1826.0,309.0,1016.0,313.0,5.64,206500.0,NEAR BAY

-122.08,37.61,26.0,2261.0,443.0,1039.0,395.0,3.7931,203900.0,NEAR BAY

-121.99,37.61,9.0,3666.0,711.0,2341.0,703.0,4.6458,217000.0,<1H OCEAN

-122.02,37.6,36.0,1633.0,345.0,1382.0,338.0,3.694,159600.0,NEAR BAY

-122.02,37.6,31.0,2155.0,522.0,1858.0,437.0,2.652,159800.0,NEAR BAY

-122.02,37.6,32.0,1295.0,280.0,1156.0,300.0,3.5,154300.0,NEAR BAY

-122.02,37.6,32.0,1295.0,295.0,1097.0,328.0,3.2386,149600.0,NEAR BAY

-122.03,37.61,33.0,1518.0,302.0,831.0,268.0,5.097,188600.0,NEAR BAY

-122.04,37.6,17.0,3314.0,638.0,1873.0,602.0,4.3875,238500.0,NEAR BAY

-122.06,37.6,22.0,3009.0,497.0,1640.0,514.0,4.625,235300.0,NEAR BAY

-122.08,37.61,6.0,2605.0,474.0,1568.0,433.0,5.0406,261400.0,NEAR BAY

-122.06,37.6,17.0,5159.0,832.0,3174.0,817.0,5.8704,234400.0,NEAR BAY

-122.06,37.6,18.0,1726.0,276.0,1186.0,310.0,5.3226,231700.0,NEAR BAY

-122.08,37.59,16.0,1816.0,365.0,1367.0,355.0,4.235,156300.0,NEAR BAY

-122.07,37.59,13.0,2578.0,551.0,1680.0,528.0,4.825,222000.0,NEAR BAY

-122.08,37.58,15.0,2576.0,418.0,1657.0,410.0,5.5218,254400.0,NEAR BAY

-122.07,37.58,16.0,1644.0,251.0,1033.0,267.0,6.5116,244300.0,NEAR BAY

-122.07,37.58,16.0,1606.0,240.0,1117.0,268.0,6.0661,247000.0,NEAR BAY

-122.08,37.58,16.0,3349.0,544.0,2003.0,488.0,6.0074,236500.0,NEAR BAY

-122.07,37.59,15.0,3475.0,686.0,2568.0,653.0,4.6211,151400.0,NEAR BAY

-122.07,37.58,16.0,1893.0,338.0,1461.0,344.0,5.225,213700.0,NEAR BAY

-122.04,37.59,14.0,1727.0,302.0,1116.0,273.0,5.3428,243600.0,NEAR BAY

-122.05,37.59,15.0,6243.0,1273.0,3163.0,1274.0,3.7462,212500.0,NEAR BAY

-122.03,37.6,24.0,2077.0,383.0,1488.0,389.0,4.5721,214700.0,NEAR BAY

-122.02,37.59,18.0,1165.0,333.0,855.0,319.0,3.6923,213200.0,NEAR BAY

-122.03,37.59,16.0,4371.0,889.0,2530.0,817.0,4.6786,256000.0,NEAR BAY

-122.01,37.59,2.0,838.0,295.0,240.0,149.0,2.875,237500.0,NEAR BAY

-122.02,37.58,15.0,3052.0,760.0,2097.0,728.0,3.3617,178100.0,NEAR BAY

-122.01,37.58,17.0,4313.0,717.0,2629.0,721.0,5.7579,231800.0,NEAR BAY

-122.09,37.6,36.0,385.0,94.0,295.0,92.0,2.9706,147900.0,NEAR BAY

-122.08,37.6,10.0,3046.0,678.0,2056.0,628.0,3.9022,191700.0,NEAR BAY

-121.97,37.57,21.0,4342.0,783.0,2172.0,789.0,4.6146,247600.0,<1H OCEAN

-121.96,37.58,15.0,3575.0,597.0,1777.0,559.0,5.7192,283500.0,<1H OCEAN

-121.98,37.58,20.0,4126.0,1031.0,2079.0,975.0,3.6832,216900.0,<1H OCEAN

-121.99,37.58,31.0,2878.0,478.0,1276.0,485.0,6.2073,282500.0,<1H OCEAN

-122.0,37.58,6.0,4405.0,717.0,2071.0,688.0,5.8151,295600.0,<1H OCEAN

-122.01,37.57,14.0,16199.0,2993.0,8117.0,2847.0,5.8322,281800.0,NEAR BAY

-122.04,37.58,14.0,14917.0,2708.0,8012.0,2606.0,5.6277,269800.0,NEAR BAY

-122.04,37.57,12.0,5719.0,1064.0,3436.0,1057.0,5.2879,231200.0,NEAR BAY

-122.07,37.57,8.0,8647.0,1407.0,5019.0,1379.0,6.5615,318300.0,NEAR BAY

-122.06,37.58,15.0,8112.0,1376.0,4576.0,1348.0,5.6758,253400.0,NEAR BAY

-122.05,37.57,7.0,10648.0,1818.0,6075.0,1797.0,6.1047,278200.0,NEAR BAY

-121.93,37.49,5.0,1150.0,311.0,648.0,245.0,3.5714,300000.0,<1H OCEAN

-122.07,37.52,3.0,14014.0,2861.0,7205.0,2753.0,6.0824,273500.0,NEAR BAY

-122.02,37.56,23.0,4332.0,857.0,2461.0,829.0,4.3594,223400.0,NEAR BAY

-122.02,37.56,35.0,1716.0,312.0,914.0,316.0,5.5737,214500.0,NEAR BAY

-122.03,37.56,31.0,4981.0,964.0,2841.0,924.0,4.8962,220200.0,NEAR BAY

-122.03,37.56,24.0,8444.0,1492.0,4446.0,1491.0,4.6978,240300.0,NEAR BAY

-122.01,37.56,6.0,3028.0,778.0,1531.0,736.0,4.4259,158000.0,NEAR BAY

-122.01,37.55,26.0,2068.0,532.0,1434.0,495.0,3.3008,224200.0,NEAR BAY

-122.02,37.55,33.0,1325.0,274.0,909.0,267.0,4.5687,177200.0,NEAR BAY

-122.01,37.56,24.0,2563.0,485.0,1174.0,501.0,3.8179,216100.0,NEAR BAY

-121.99,37.56,18.0,5505.0,1005.0,2641.0,971.0,5.0,269700.0,<1H OCEAN

-121.99,37.56,20.0,6462.0,1294.0,3288.0,1235.0,4.3393,231200.0,<1H OCEAN

-121.96,37.55,4.0,3746.0,993.0,1606.0,838.0,4.1387,162500.0,<1H OCEAN

-121.97,37.56,13.0,8918.0,1823.0,4518.0,1772.0,4.8052,254000.0,<1H OCEAN

-121.97,37.54,31.0,1949.0,344.0,986.0,322.0,4.6349,196200.0,<1H OCEAN

-121.97,37.55,17.0,4924.0,1247.0,3080.0,1182.0,3.168,189400.0,<1H OCEAN

-121.98,37.54,17.0,5133.0,1375.0,3386.0,1339.0,3.1326,220800.0,<1H OCEAN

-121.99,37.55,16.0,6647.0,2098.0,4649.0,1903.0,2.9074,213800.0,<1H OCEAN

-121.94,37.56,15.0,5674.0,748.0,2412.0,714.0,8.3996,442900.0,<1H OCEAN

-121.95,37.55,21.0,10687.0,1540.0,4552.0,1520.0,6.6478,333400.0,<1H OCEAN

-121.93,37.54,25.0,1354.0,192.0,596.0,220.0,6.629,352400.0,<1H OCEAN

-121.94,37.54,27.0,3715.0,526.0,1631.0,538.0,6.2179,305300.0,<1H OCEAN

-121.94,37.53,33.0,2095.0,342.0,941.0,304.0,5.761,259600.0,<1H OCEAN

-121.95,37.54,29.0,3517.0,645.0,1724.0,585.0,4.6641,248900.0,<1H OCEAN

-121.94,37.54,31.0,2537.0,382.0,1067.0,410.0,6.7599,356000.0,<1H OCEAN

-121.96,37.54,14.0,5106.0,1207.0,2738.0,1108.0,3.9909,236000.0,<1H OCEAN

-121.96,37.53,23.0,2215.0,475.0,1278.0,492.0,4.2955,218800.0,<1H OCEAN

-121.96,37.53,28.0,2949.0,529.0,1538.0,545.0,4.9615,228000.0,<1H OCEAN

-121.96,37.53,18.0,2375.0,652.0,1252.0,586.0,2.6198,235900.0,<1H OCEAN

-121.97,37.54,28.0,2312.0,496.0,1344.0,467.0,4.7135,203200.0,<1H OCEAN

-121.97,37.53,35.0,2277.0,420.0,1353.0,413.0,4.75,197000.0,<1H OCEAN

-121.97,37.53,26.0,2506.0,387.0,1273.0,406.0,5.4299,236400.0,<1H OCEAN

-121.98,37.53,28.0,2829.0,566.0,1610.0,540.0,4.6,223200.0,<1H OCEAN

-121.98,37.53,26.0,3179.0,703.0,2142.0,639.0,4.1947,222700.0,<1H OCEAN

-121.99,37.54,26.0,2332.0,371.0,1285.0,404.0,5.388,225000.0,<1H OCEAN

-121.99,37.54,18.0,3584.0,715.0,1673.0,661.0,3.9444,240100.0,<1H OCEAN

-121.99,37.54,28.0,3046.0,507.0,1772.0,516.0,5.3283,227900.0,<1H OCEAN

-121.99,37.55,28.0,2414.0,415.0,1106.0,453.0,4.8403,268600.0,<1H OCEAN

-122.0,37.54,29.0,4133.0,744.0,2023.0,749.0,5.1616,275100.0,<1H OCEAN

-122.01,37.55,34.0,2791.0,495.0,1276.0,468.0,4.9167,256300.0,NEAR BAY

-122.0,37.55,27.0,6103.0,1249.0,3026.0,1134.0,4.1591,332400.0,<1H OCEAN

-122.01,37.54,32.0,2572.0,406.0,1128.0,395.0,5.0,287600.0,NEAR BAY

-122.0,37.54,26.0,1910.0,371.0,852.0,357.0,5.8325,298900.0,<1H OCEAN

-122.01,37.53,27.0,1890.0,303.0,889.0,314.0,5.7057,287600.0,NEAR BAY

-121.99,37.53,25.0,5405.0,939.0,2831.0,923.0,5.0423,222200.0,<1H OCEAN

-121.97,37.52,26.0,3761.0,623.0,1776.0,613.0,4.5317,232600.0,<1H OCEAN

-121.97,37.51,25.0,3333.0,511.0,1671.0,504.0,5.4359,258300.0,<1H OCEAN

-121.97,37.52,23.0,4925.0,948.0,2530.0,894.0,5.0824,230900.0,<1H OCEAN

-121.95,37.52,33.0,3994.0,764.0,2721.0,763.0,5.2308,196900.0,<1H OCEAN

-121.96,37.51,22.0,5811.0,1125.0,3215.0,1086.0,4.4107,223500.0,<1H OCEAN

-121.96,37.52,26.0,4211.0,741.0,2352.0,734.0,5.2396,223900.0,<1H OCEAN

-121.93,37.53,27.0,5532.0,973.0,2855.0,960.0,4.7478,243500.0,<1H OCEAN

-121.92,37.53,7.0,28258.0,3864.0,12203.0,3701.0,8.4045,451100.0,<1H OCEAN

-121.89,37.49,9.0,4909.0,577.0,1981.0,591.0,9.7194,500001.0,<1H OCEAN

-121.92,37.49,10.0,7441.0,1588.0,3571.0,1466.0,5.1643,193100.0,<1H OCEAN

-121.92,37.48,23.0,4314.0,676.0,1972.0,623.0,5.3813,264400.0,<1H OCEAN

-121.92,37.47,26.0,2016.0,322.0,1105.0,357.0,6.0878,246900.0,<1H OCEAN

-121.91,37.47,13.0,5377.0,744.0,2759.0,760.0,6.868,337300.0,<1H OCEAN

-122.03,37.55,22.0,9167.0,1373.0,4319.0,1404.0,6.992,284800.0,NEAR BAY

-122.03,37.55,26.0,3087.0,532.0,1597.0,483.0,4.9118,217300.0,NEAR BAY

-122.04,37.55,23.0,3170.0,532.0,1446.0,515.0,4.4357,291700.0,NEAR BAY

-122.04,37.54,26.0,2145.0,369.0,1285.0,377.0,4.9464,223800.0,NEAR BAY

-122.05,37.54,25.0,4209.0,731.0,2568.0,703.0,5.2882,223100.0,NEAR BAY

-122.05,37.55,23.0,4247.0,835.0,2357.0,823.0,5.1321,211300.0,NEAR BAY

-122.04,37.53,25.0,4458.0,922.0,2998.0,890.0,3.9667,218500.0,NEAR BAY

-122.04,37.5,17.0,407.0,97.0,307.0,100.0,3.1696,156300.0,NEAR BAY

-122.06,37.54,20.0,6483.0,1068.0,3526.0,1060.0,5.0838,248200.0,NEAR BAY

-122.03,37.54,35.0,1867.0,343.0,1213.0,338.0,4.8214,186000.0,NEAR BAY

-122.03,37.54,6.0,2918.0,672.0,1911.0,639.0,4.1406,178200.0,NEAR BAY

-122.04,37.53,34.0,2316.0,478.0,1524.0,467.0,3.7364,190400.0,NEAR BAY

-122.02,37.54,31.0,1240.0,264.0,719.0,236.0,3.535,210300.0,NEAR BAY

-122.03,37.54,16.0,4458.0,856.0,3038.0,870.0,5.0739,208000.0,NEAR BAY

-122.03,37.53,18.0,1746.0,437.0,1268.0,404.0,3.256,183300.0,NEAR BAY

-122.01,37.53,19.0,4572.0,712.0,2346.0,709.0,6.0667,245700.0,NEAR BAY

-122.02,37.53,21.0,4280.0,673.0,2216.0,681.0,5.7072,242200.0,NEAR BAY

-122.0,37.51,7.0,6352.0,1390.0,3223.0,1316.0,4.9867,181700.0,<1H OCEAN

-121.92,37.72,4.0,7477.0,1576.0,2937.0,1506.0,5.1437,299400.0,<1H OCEAN

-121.92,37.72,22.0,4638.0,716.0,2302.0,687.0,5.347,219500.0,<1H OCEAN

-121.91,37.71,25.0,4377.0,668.0,2038.0,671.0,5.7233,231800.0,<1H OCEAN

-121.93,37.72,26.0,3816.0,637.0,1935.0,642.0,4.4697,221300.0,<1H OCEAN

-121.93,37.72,26.0,2806.0,459.0,1453.0,444.0,4.9107,213800.0,<1H OCEAN

-121.93,37.71,26.0,4822.0,845.0,2288.0,805.0,4.2281,206000.0,<1H OCEAN

-121.94,37.71,15.0,6473.0,1027.0,2484.0,970.0,5.0143,271100.0,<1H OCEAN

-121.96,37.71,6.0,8072.0,1050.0,3386.0,1062.0,7.2494,336500.0,<1H OCEAN

-121.92,37.64,46.0,1280.0,209.0,512.0,208.0,5.1406,315600.0,INLAND

-121.93,37.66,24.0,3166.0,424.0,1081.0,400.0,8.3337,500001.0,<1H OCEAN

-121.92,37.69,13.0,3742.0,555.0,1590.0,559.0,7.316,285400.0,<1H OCEAN

-121.9,37.66,18.0,7397.0,1137.0,3126.0,1115.0,6.4994,323000.0,INLAND

-121.92,37.68,23.0,1655.0,223.0,706.0,219.0,7.2211,291900.0,<1H OCEAN

-121.93,37.7,3.0,2456.0,582.0,793.0,456.0,4.4087,225600.0,<1H OCEAN

-121.91,37.69,23.0,2179.0,308.0,926.0,299.0,5.9345,259600.0,<1H OCEAN

-121.91,37.68,20.0,1804.0,254.0,831.0,260.0,6.177,262900.0,<1H OCEAN

-121.91,37.68,18.0,3631.0,547.0,1700.0,520.0,5.817,257300.0,<1H OCEAN

-121.91,37.69,18.0,2876.0,423.0,1395.0,427.0,6.3132,259200.0,<1H OCEAN

-121.89,37.68,12.0,7490.0,1207.0,3329.0,1136.0,6.3373,339700.0,<1H OCEAN

-121.88,37.68,23.0,2234.0,270.0,854.0,286.0,7.333,337200.0,INLAND

-121.89,37.68,22.0,1898.0,239.0,734.0,245.0,6.2918,334100.0,<1H OCEAN

-121.88,37.67,16.0,4070.0,624.0,1543.0,577.0,6.5214,311500.0,INLAND

-121.88,37.67,25.0,2244.0,301.0,937.0,324.0,6.4524,296900.0,INLAND

-121.89,37.67,20.0,2948.0,471.0,1181.0,474.0,6.0604,247900.0,INLAND

-121.89,37.67,19.0,2034.0,288.0,852.0,295.0,6.5285,300400.0,INLAND

-121.9,37.67,15.0,2130.0,273.0,876.0,285.0,7.2639,332400.0,<1H OCEAN

-121.9,37.67,7.0,9540.0,1294.0,3926.0,1229.0,7.4353,389800.0,<1H OCEAN

-121.88,37.66,29.0,2702.0,680.0,1360.0,642.0,3.1127,233000.0,INLAND

-121.87,37.66,39.0,522.0,116.0,161.0,102.0,2.4896,238500.0,INLAND

-121.87,37.66,52.0,775.0,134.0,315.0,123.0,5.0677,233300.0,INLAND

-121.89,37.66,3.0,1565.0,464.0,769.0,461.0,2.1187,231300.0,INLAND

-121.88,37.64,20.0,1309.0,184.0,514.0,172.0,10.9506,475800.0,INLAND

-121.87,37.57,13.0,5519.0,833.0,2444.0,825.0,7.0691,393200.0,<1H OCEAN

-121.87,37.67,10.0,4337.0,800.0,1813.0,743.0,5.5,247200.0,INLAND

-121.87,37.67,28.0,1812.0,294.0,853.0,278.0,4.9879,229400.0,INLAND

-121.85,37.68,4.0,4719.0,741.0,1895.0,742.0,6.8132,282500.0,INLAND

-121.85,37.66,14.0,4236.0,701.0,1833.0,663.0,5.6399,300600.0,INLAND

-121.86,37.66,22.0,3634.0,664.0,1699.0,640.0,4.1597,293200.0,INLAND

-121.87,37.66,27.0,1569.0,242.0,583.0,214.0,5.7519,278500.0,INLAND

-121.84,37.66,13.0,13182.0,2074.0,4847.0,1950.0,5.6417,352900.0,INLAND

-121.85,37.72,43.0,228.0,40.0,83.0,42.0,10.3203,400000.0,INLAND

-121.82,37.73,47.0,127.0,23.0,51.0,21.0,4.3472,375000.0,INLAND

-121.86,37.7,13.0,9621.0,1344.0,4389.0,1391.0,6.6827,313700.0,INLAND

-121.89,37.69,4.0,6159.0,1510.0,2649.0,1241.0,3.62,139300.0,<1H OCEAN

-121.77,37.65,16.0,4290.0,554.0,1952.0,576.0,7.3588,327500.0,INLAND

-121.62,37.61,26.0,1786.0,306.0,771.0,279.0,5.7239,430600.0,INLAND

-121.61,37.77,32.0,404.0,74.0,144.0,58.0,4.2083,125000.0,INLAND

-121.72,37.7,17.0,1671.0,352.0,729.0,252.0,6.1023,450000.0,INLAND

-121.73,37.71,12.0,5608.0,1049.0,2595.0,1067.0,3.9864,200200.0,INLAND

-121.75,37.71,11.0,12070.0,2220.0,5826.0,2125.0,4.8624,192400.0,INLAND

-121.77,37.74,25.0,494.0,81.0,254.0,85.0,9.1531,418800.0,INLAND

-121.8,37.7,22.0,5533.0,943.0,2474.0,910.0,4.7361,216800.0,INLAND

-121.8,37.69,17.0,3956.0,639.0,2222.0,662.0,5.4324,215500.0,INLAND

-121.82,37.69,12.0,1906.0,351.0,802.0,319.0,4.9375,227700.0,INLAND

-121.76,37.69,29.0,3433.0,711.0,1919.0,709.0,3.3841,184400.0,INLAND

-121.77,37.68,36.0,1687.0,372.0,950.0,372.0,3.5532,158400.0,INLAND

-121.78,37.69,34.0,2358.0,498.0,1157.0,461.0,3.3618,174600.0,INLAND

-121.78,37.69,35.0,2853.0,588.0,1761.0,572.0,4.3533,168400.0,INLAND

-121.79,37.69,25.0,6296.0,1082.0,3200.0,1047.0,4.5357,188400.0,INLAND

-121.76,37.7,9.0,3980.0,736.0,1705.0,679.0,5.7068,256700.0,INLAND

-121.75,37.69,26.0,2647.0,536.0,1422.0,522.0,3.7212,183800.0,INLAND

-121.75,37.68,35.0,1755.0,299.0,702.0,263.0,5.2443,183400.0,INLAND

-121.76,37.68,35.0,1864.0,357.0,1189.0,349.0,4.2361,177500.0,INLAND

-121.76,37.68,32.0,1078.0,207.0,555.0,197.0,3.1856,186900.0,INLAND

-121.73,37.68,17.0,20354.0,3493.0,8768.0,3293.0,5.4496,238900.0,INLAND

-121.78,37.68,17.0,3112.0,872.0,1392.0,680.0,3.0222,172500.0,INLAND

-121.77,37.68,44.0,495.0,112.0,277.0,109.0,2.6667,179200.0,INLAND

-121.76,37.68,52.0,2157.0,418.0,929.0,419.0,3.7301,204400.0,INLAND

-121.77,37.68,41.0,1501.0,299.0,629.0,288.0,4.6806,209400.0,INLAND

-121.77,37.67,20.0,8068.0,1217.0,3489.0,1259.0,5.7907,264200.0,INLAND

-121.76,37.67,6.0,3023.0,518.0,1225.0,468.0,6.3705,350000.0,INLAND

-121.78,37.67,26.0,2211.0,344.0,1024.0,321.0,5.2649,199800.0,INLAND

-121.79,37.67,26.0,2163.0,339.0,947.0,346.0,6.0797,211000.0,INLAND

-121.78,37.67,28.0,1773.0,278.0,804.0,269.0,4.8571,201100.0,INLAND

-121.78,37.66,25.0,1947.0,418.0,900.0,354.0,3.8523,193000.0,INLAND

-121.79,37.66,22.0,14701.0,2210.0,6693.0,2232.0,5.98,245000.0,INLAND

-119.78,38.69,17.0,1364.0,282.0,338.0,152.0,2.45,117600.0,INLAND

-119.93,38.72,15.0,2061.0,465.0,573.0,196.0,2.2417,97900.0,INLAND

-120.0,38.52,16.0,3045.0,543.0,202.0,102.0,3.15,140600.0,INLAND

-120.56,38.48,14.0,3545.0,702.0,946.0,411.0,3.4609,120900.0,INLAND

-120.59,38.45,13.0,2944.0,558.0,1091.0,466.0,3.0,119000.0,INLAND

-120.55,38.46,16.0,1443.0,249.0,435.0,181.0,3.2031,129200.0,INLAND

-120.55,38.45,17.0,2277.0,474.0,767.0,356.0,2.5208,99100.0,INLAND

-120.55,38.43,18.0,1564.0,357.0,618.0,277.0,2.3549,108900.0,INLAND

-120.25,38.55,15.0,4403.0,891.0,1103.0,433.0,3.0125,111700.0,INLAND

-120.79,38.54,34.0,1133.0,254.0,495.0,187.0,2.05,68900.0,INLAND

-120.8,38.51,23.0,1001.0,195.0,369.0,157.0,3.125,96400.0,INLAND

-120.65,38.5,10.0,1783.0,337.0,638.0,262.0,2.65,116700.0,INLAND

-120.76,38.47,17.0,1521.0,309.0,607.0,240.0,3.5,123800.0,INLAND

-120.88,38.45,25.0,1374.0,297.0,657.0,288.0,2.5476,97900.0,INLAND

-120.79,38.43,40.0,1391.0,246.0,546.0,214.0,3.9107,129800.0,INLAND

-120.69,38.44,13.0,1473.0,265.0,597.0,228.0,4.2917,121300.0,INLAND

-120.93,38.5,15.0,1248.0,234.0,529.0,216.0,3.3393,107200.0,INLAND

-120.97,38.42,16.0,1748.0,322.0,4930.0,287.0,4.3029,121900.0,INLAND

-120.87,38.37,28.0,3998.0,765.0,1614.0,698.0,2.8125,113400.0,INLAND

-120.98,38.34,27.0,3471.0,653.0,1793.0,600.0,3.5508,99100.0,INLAND

-120.88,38.32,18.0,2791.0,492.0,1187.0,438.0,3.2589,103000.0,INLAND

-120.93,38.26,13.0,2084.0,449.0,834.0,305.0,3.2937,114200.0,INLAND

-120.72,38.42,17.0,5654.0,1085.0,2237.0,953.0,3.0465,144100.0,INLAND

-120.77,38.38,15.0,4221.0,816.0,1737.0,743.0,2.3125,128600.0,INLAND

-120.72,38.38,9.0,1787.0,347.0,806.0,306.0,2.525,157200.0,INLAND

-120.66,38.4,18.0,2144.0,420.0,985.0,381.0,3.175,118500.0,INLAND

-120.65,38.42,23.0,1538.0,305.0,730.0,267.0,2.6078,116700.0,INLAND

-120.62,38.39,15.0,3750.0,691.0,1444.0,603.0,2.7399,134800.0,INLAND

-120.69,38.36,19.0,3267.0,614.0,1252.0,566.0,2.7236,109900.0,INLAND

-120.71,38.34,16.0,1257.0,231.0,559.0,213.0,4.4531,144300.0,INLAND

-120.8,38.31,37.0,1341.0,256.0,533.0,242.0,3.2135,123600.0,INLAND

-121.83,39.76,12.0,9831.0,1921.0,4644.0,1775.0,3.1142,112600.0,INLAND

-121.82,39.76,23.0,6010.0,1116.0,2710.0,1149.0,3.0068,107300.0,INLAND

-121.86,39.78,12.0,7653.0,1578.0,3628.0,1494.0,3.0905,117800.0,INLAND

-121.85,39.77,17.0,5273.0,1177.0,2446.0,1199.0,1.9362,89900.0,INLAND

-121.84,39.76,14.0,2351.0,620.0,1215.0,548.0,2.3155,102300.0,INLAND

-121.86,39.76,19.0,7254.0,1785.0,4030.0,1667.0,2.0094,87300.0,INLAND

-121.89,39.76,15.0,10265.0,1860.0,4591.0,1906.0,3.07,142600.0,INLAND

-121.88,39.74,12.0,14631.0,3298.0,7517.0,3262.0,1.6785,153100.0,INLAND

-121.87,39.75,22.0,1707.0,296.0,822.0,297.0,3.6625,126600.0,INLAND

-121.86,39.75,18.0,1651.0,309.0,856.0,293.0,3.5046,118300.0,INLAND

-121.87,39.74,7.0,1737.0,290.0,747.0,265.0,3.9,147000.0,INLAND

-121.85,39.75,39.0,568.0,127.0,267.0,129.0,1.8095,78100.0,INLAND

-121.85,39.74,39.0,1139.0,265.0,623.0,264.0,2.2833,85800.0,INLAND

-121.85,39.74,41.0,2901.0,689.0,1426.0,632.0,1.5633,84500.0,INLAND

-121.85,39.73,52.0,444.0,80.0,1107.0,98.0,3.4191,137500.0,INLAND

-121.85,39.73,17.0,3425.0,827.0,2469.0,758.0,0.9393,88900.0,INLAND

-121.86,39.74,13.0,3494.0,843.0,1571.0,784.0,1.1019,120200.0,INLAND

-121.84,39.75,29.0,4362.0,1053.0,2053.0,1000.0,1.7284,74500.0,INLAND

-121.84,39.74,43.0,2976.0,599.0,1181.0,560.0,2.2621,85100.0,INLAND

-121.83,39.74,34.0,3263.0,604.0,1290.0,594.0,2.575,130300.0,INLAND

-121.8,39.75,28.0,2551.0,378.0,1011.0,374.0,4.3309,125200.0,INLAND

-121.82,39.75,29.0,7744.0,1375.0,3316.0,1365.0,3.0253,111400.0,INLAND

-121.82,39.75,37.0,2236.0,372.0,974.0,379.0,3.2016,97000.0,INLAND

-121.8,39.75,11.0,7212.0,1355.0,3264.0,1264.0,3.1125,122600.0,INLAND

-121.79,39.73,8.0,5690.0,1189.0,2887.0,1077.0,3.0625,116300.0,INLAND

-121.78,39.71,8.0,140.0,28.0,84.0,29.0,2.125,179200.0,INLAND

-121.82,39.73,44.0,2923.0,659.0,1371.0,626.0,2.2925,85800.0,INLAND

-121.84,39.73,52.0,677.0,152.0,379.0,154.0,1.6797,94800.0,INLAND

-121.84,39.73,52.0,502.0,100.0,311.0,100.0,1.5481,200000.0,INLAND

-121.84,39.73,52.0,857.0,232.0,520.0,198.0,0.987,112500.0,INLAND

-121.84,39.72,52.0,1457.0,389.0,802.0,342.0,0.9566,69000.0,INLAND

-121.84,39.73,52.0,957.0,263.0,513.0,223.0,1.3672,55000.0,INLAND

-121.83,39.73,52.0,1741.0,401.0,753.0,377.0,2.0064,77900.0,INLAND

-121.85,39.72,18.0,7272.0,1559.0,5022.0,1524.0,1.6911,98800.0,INLAND

-121.83,39.72,52.0,1890.0,420.0,974.0,383.0,1.6827,78700.0,INLAND

-121.81,39.7,21.0,5051.0,1054.0,2948.0,980.0,1.5863,81300.0,INLAND

-121.82,39.73,33.0,2242.0,517.0,1160.0,449.0,1.7426,60300.0,INLAND

-121.82,39.72,42.0,2978.0,694.0,1879.0,679.0,1.5064,66300.0,INLAND

-121.81,39.71,18.0,1222.0,250.0,708.0,281.0,2.0288,116700.0,INLAND

-121.87,39.82,11.0,5103.0,825.0,2456.0,810.0,4.5032,159700.0,INLAND

-121.89,39.71,26.0,2741.0,451.0,1217.0,437.0,3.7007,139200.0,INLAND

-121.97,39.79,16.0,1453.0,299.0,904.0,286.0,3.5735,89600.0,INLAND

-121.84,39.68,38.0,549.0,105.0,275.0,94.0,3.5375,153100.0,INLAND

-121.8,39.64,25.0,2202.0,422.0,1109.0,403.0,2.8306,87500.0,INLAND

-121.77,39.66,20.0,3759.0,,1705.0,600.0,4.712,158600.0,INLAND

-121.74,39.59,24.0,1535.0,279.0,726.0,272.0,2.3833,95100.0,INLAND

-121.9,39.59,20.0,1465.0,278.0,745.0,250.0,3.0625,93800.0,INLAND

-121.75,39.88,16.0,2867.0,559.0,1203.0,449.0,2.7143,95300.0,INLAND

-121.68,39.82,15.0,3996.0,748.0,1786.0,728.0,3.5189,141300.0,INLAND

-121.54,40.06,17.0,858.0,262.0,47.0,27.0,2.4028,67500.0,INLAND

-121.51,39.97,22.0,1468.0,285.0,611.0,235.0,2.3036,73000.0,INLAND

-121.59,39.86,14.0,1527.0,269.0,665.0,261.0,2.8657,119600.0,INLAND

-121.58,39.83,16.0,4591.0,904.0,1904.0,812.0,2.2419,93200.0,INLAND

-121.6,39.8,10.0,1742.0,307.0,721.0,312.0,2.4537,117900.0,INLAND

-121.62,39.79,11.0,3835.0,727.0,1456.0,658.0,2.5374,97200.0,INLAND

-121.59,39.82,12.0,1958.0,369.0,875.0,354.0,2.3507,97600.0,INLAND

-121.6,39.83,12.0,3744.0,699.0,1532.0,660.0,2.3079,95300.0,INLAND

-121.63,39.82,11.0,3974.0,727.0,1610.0,634.0,2.6147,107700.0,INLAND

-121.6,39.79,18.0,2672.0,533.0,1151.0,532.0,2.567,102900.0,INLAND

-121.59,39.79,20.0,743.0,171.0,395.0,168.0,1.625,88300.0,INLAND

-121.59,39.78,16.0,2754.0,570.0,1063.0,543.0,1.4048,86500.0,INLAND

-121.59,39.78,18.0,945.0,205.0,385.0,207.0,2.1838,58000.0,INLAND

-121.6,39.77,26.0,1503.0,343.0,699.0,296.0,1.875,84000.0,INLAND

-121.61,39.77,25.0,1612.0,313.0,837.0,303.0,2.963,89500.0,INLAND

-121.63,39.78,28.0,1677.0,327.0,770.0,309.0,2.6823,93400.0,INLAND

-121.57,39.8,23.0,790.0,137.0,365.0,152.0,2.1912,115200.0,INLAND

-121.57,39.78,18.0,2221.0,459.0,952.0,440.0,2.0458,105700.0,INLAND

-121.59,39.77,24.0,1535.0,276.0,664.0,273.0,2.3068,97300.0,INLAND

-121.58,39.79,19.0,2636.0,523.0,1184.0,465.0,2.7863,108600.0,INLAND

-121.57,39.76,20.0,1384.0,257.0,557.0,232.0,2.0882,104900.0,INLAND

-121.58,39.76,19.0,2487.0,485.0,1110.0,453.0,3.1061,110200.0,INLAND

-121.58,39.76,18.0,1676.0,332.0,733.0,318.0,1.7875,103800.0,INLAND

-121.59,39.75,20.0,908.0,206.0,481.0,211.0,2.2,80800.0,INLAND

-121.6,39.77,23.0,2263.0,497.0,1138.0,455.0,2.3403,87300.0,INLAND

-121.6,39.76,22.0,2447.0,556.0,1157.0,556.0,1.8245,85500.0,INLAND

-121.61,39.76,31.0,2431.0,512.0,1026.0,427.0,2.5428,85000.0,INLAND

-121.62,39.77,23.0,1759.0,366.0,788.0,359.0,1.8125,93500.0,INLAND

-121.65,39.76,31.0,1599.0,318.0,794.0,303.0,3.0,96700.0,INLAND

-121.63,39.76,22.0,2598.0,482.0,1151.0,490.0,2.8182,109700.0,INLAND

-121.62,39.76,14.0,2063.0,559.0,934.0,529.0,1.7788,85800.0,INLAND

-121.62,39.75,20.0,1173.0,261.0,523.0,258.0,1.0625,92800.0,INLAND

-121.63,39.75,37.0,1296.0,296.0,569.0,257.0,1.8616,70500.0,INLAND

-121.64,39.74,20.0,1808.0,334.0,763.0,335.0,2.3711,121800.0,INLAND

-121.71,39.71,17.0,2748.0,556.0,1174.0,514.0,3.066,102600.0,INLAND

-121.66,39.66,17.0,3502.0,655.0,1763.0,613.0,2.9625,101200.0,INLAND

-121.56,39.69,8.0,2836.0,522.0,1163.0,512.0,3.13,168300.0,INLAND

-121.57,39.74,17.0,1619.0,292.0,705.0,285.0,2.4623,126100.0,INLAND

-121.59,39.74,17.0,1646.0,330.0,750.0,344.0,2.3798,83800.0,INLAND

-121.6,39.75,19.0,2888.0,591.0,984.0,499.0,1.9766,92600.0,INLAND

-121.6,39.68,15.0,1677.0,345.0,844.0,330.0,2.3958,111200.0,INLAND

-121.5,39.83,15.0,1896.0,408.0,893.0,334.0,1.6948,87500.0,INLAND

-121.41,39.72,17.0,1583.0,331.0,730.0,306.0,2.3895,87500.0,INLAND

-121.39,39.61,22.0,2828.0,610.0,986.0,391.0,2.8871,94700.0,INLAND

-121.24,39.65,35.0,632.0,148.0,221.0,102.0,2.3684,62500.0,INLAND

-121.19,39.55,17.0,1483.0,284.0,481.0,211.0,1.4896,83300.0,INLAND

-121.36,39.52,15.0,2490.0,527.0,1229.0,497.0,2.3917,85700.0,INLAND

-121.56,39.52,9.0,818.0,197.0,358.0,197.0,1.7708,79500.0,INLAND

-121.56,39.52,26.0,1957.0,429.0,945.0,397.0,1.7308,53600.0,INLAND

-121.56,39.53,12.0,1733.0,421.0,1861.0,415.0,1.5771,65200.0,INLAND

-121.54,39.6,15.0,886.0,204.0,576.0,205.0,2.1467,84100.0,INLAND

-121.46,39.54,14.0,5549.0,1000.0,1822.0,919.0,2.9562,142300.0,INLAND

-121.49,39.52,25.0,848.0,153.0,436.0,155.0,3.9028,93800.0,INLAND

-121.44,39.5,26.0,1652.0,325.0,790.0,292.0,3.0446,90800.0,INLAND

-121.47,39.49,17.0,1554.0,242.0,553.0,230.0,3.2174,91800.0,INLAND

-121.47,39.51,19.0,3720.0,636.0,1304.0,607.0,2.6921,97500.0,INLAND

-121.53,39.53,35.0,1806.0,293.0,683.0,295.0,4.5156,91200.0,INLAND

-121.53,39.52,30.0,1030.0,161.0,448.0,159.0,2.4821,73800.0,INLAND

-121.53,39.52,24.0,1028.0,185.0,471.0,186.0,2.9688,86400.0,INLAND

-121.54,39.51,33.0,3585.0,757.0,1887.0,765.0,2.502,62100.0,INLAND

-121.52,39.51,30.0,3085.0,610.0,1688.0,575.0,2.334,72200.0,INLAND

-121.55,39.51,39.0,1551.0,353.0,684.0,310.0,2.0357,57600.0,INLAND

-121.55,39.51,48.0,827.0,198.0,396.0,161.0,0.8024,58300.0,INLAND

-121.55,39.51,50.0,1050.0,288.0,485.0,260.0,1.1607,51700.0,INLAND

-121.56,39.51,47.0,1064.0,245.0,603.0,190.0,1.3654,57900.0,INLAND

-121.56,39.51,46.0,1885.0,385.0,871.0,347.0,1.6352,53100.0,INLAND

-121.57,39.5,31.0,2023.0,469.0,1073.0,436.0,1.5714,56100.0,INLAND

-121.58,39.52,25.0,2409.0,490.0,1384.0,479.0,1.9956,58000.0,INLAND

-121.58,39.51,24.0,1865.0,372.0,1087.0,385.0,1.6389,56700.0,INLAND

-121.58,39.5,29.0,1947.0,383.0,925.0,337.0,2.1658,57600.0,INLAND

-121.62,39.5,18.0,2105.0,416.0,974.0,385.0,1.6346,63300.0,INLAND

-121.61,39.52,24.0,1610.0,324.0,909.0,323.0,1.8661,59800.0,INLAND

-121.65,39.53,23.0,1387.0,325.0,640.0,289.0,1.4833,65200.0,INLAND

-121.57,39.48,15.0,202.0,54.0,145.0,40.0,0.8252,42500.0,INLAND

-121.55,39.5,26.0,3215.0,827.0,2041.0,737.0,1.0585,45100.0,INLAND

-121.54,39.5,38.0,1438.0,310.0,779.0,275.0,1.3289,39400.0,INLAND

-121.53,39.49,19.0,1537.0,329.0,617.0,274.0,1.5313,50300.0,INLAND

-121.54,39.48,29.0,2896.0,596.0,1809.0,617.0,1.8047,53800.0,INLAND

-121.54,39.47,14.0,1724.0,315.0,939.0,302.0,2.4952,53900.0,INLAND

-121.55,39.48,41.0,461.0,107.0,284.0,90.0,2.2045,41800.0,INLAND

-121.49,39.49,20.0,2505.0,468.0,1174.0,429.0,2.9965,88900.0,INLAND

-121.52,39.5,33.0,1462.0,241.0,569.0,231.0,3.2833,82600.0,INLAND

-121.52,39.49,30.0,1217.0,238.0,677.0,233.0,2.6563,63600.0,INLAND

-121.52,39.48,21.0,2628.0,494.0,1364.0,468.0,2.0455,59400.0,INLAND

-121.55,39.45,18.0,2278.0,523.0,1185.0,475.0,1.3611,60600.0,INLAND

-121.53,39.44,26.0,1340.0,255.0,662.0,239.0,2.6071,57100.0,INLAND

-121.55,39.44,31.0,1434.0,283.0,811.0,289.0,1.7727,49000.0,INLAND

-121.52,39.43,15.0,2119.0,389.0,1079.0,374.0,2.3566,80400.0,INLAND

-121.46,39.4,17.0,3659.0,735.0,1970.0,667.0,2.425,96200.0,INLAND

-121.39,39.39,52.0,189.0,34.0,121.0,37.0,3.0208,60000.0,INLAND

-121.54,39.33,27.0,720.0,150.0,359.0,138.0,2.5313,61300.0,INLAND

-121.59,39.39,22.0,2515.0,482.0,1284.0,462.0,2.1776,73800.0,INLAND

-121.67,39.37,27.0,2599.0,502.0,1241.0,502.0,1.9943,86300.0,INLAND

-121.65,39.35,24.0,1003.0,251.0,1098.0,227.0,1.7552,86400.0,INLAND

-121.67,39.34,22.0,1217.0,224.0,537.0,187.0,2.6607,84600.0,INLAND

-121.65,39.32,40.0,812.0,154.0,374.0,142.0,2.7891,73500.0,INLAND

-121.69,39.36,29.0,2220.0,471.0,1170.0,428.0,2.3224,56200.0,INLAND

-121.7,39.37,32.0,1852.0,373.0,911.0,365.0,1.7885,57000.0,INLAND

-121.7,39.36,46.0,1210.0,243.0,523.0,242.0,1.91,63900.0,INLAND

-121.7,39.36,37.0,2330.0,495.0,1505.0,470.0,2.0474,56000.0,INLAND

-121.69,39.36,34.0,842.0,186.0,635.0,165.0,1.8355,63000.0,INLAND

-121.74,39.38,27.0,2596.0,435.0,1100.0,409.0,2.3243,85500.0,INLAND

-121.8,39.33,30.0,1019.0,192.0,501.0,185.0,2.5259,81300.0,INLAND

-121.71,39.42,21.0,1432.0,284.0,862.0,275.0,2.2813,57600.0,INLAND

-121.71,39.41,22.0,1814.0,342.0,941.0,323.0,2.1728,59400.0,INLAND

-121.75,39.4,29.0,1687.0,327.0,864.0,334.0,2.4943,81900.0,INLAND

-121.79,39.48,39.0,1105.0,180.0,408.0,166.0,3.3929,82100.0,INLAND

-120.46,38.15,16.0,4221.0,781.0,1516.0,697.0,2.3816,116000.0,INLAND

-120.55,38.12,10.0,1566.0,325.0,785.0,291.0,2.5,116100.0,INLAND

-120.56,38.09,34.0,2745.0,559.0,1150.0,491.0,2.3654,94900.0,INLAND

-120.55,38.07,27.0,1199.0,224.0,463.0,199.0,2.9063,92200.0,INLAND

-120.54,38.07,37.0,736.0,148.0,339.0,140.0,2.2875,79900.0,INLAND

-120.67,37.97,9.0,7450.0,1475.0,2233.0,930.0,2.6528,133000.0,INLAND

-120.46,38.09,16.0,3758.0,715.0,1777.0,615.0,3.0,122600.0,INLAND

-120.79,38.24,19.0,1003.0,235.0,538.0,190.0,2.9821,90400.0,INLAND

-120.9,38.2,16.0,3120.0,641.0,1319.0,526.0,2.0472,93200.0,INLAND

-120.88,38.16,8.0,2029.0,387.0,1000.0,364.0,4.0109,125900.0,INLAND

-120.91,38.11,9.0,3585.0,680.0,1800.0,598.0,3.636,133100.0,INLAND

-120.76,38.12,7.0,7188.0,1288.0,3175.0,1115.0,3.8488,130600.0,INLAND

-120.65,38.28,21.0,3095.0,681.0,1341.0,546.0,2.1382,104000.0,INLAND

-120.72,38.24,32.0,2685.0,543.0,1061.0,492.0,2.5473,101600.0,INLAND

-120.67,38.19,17.0,2967.0,611.0,1387.0,564.0,2.0417,92600.0,INLAND

-120.57,38.2,13.0,4110.0,847.0,1796.0,706.0,2.6417,122300.0,INLAND

-120.43,38.25,13.0,763.0,161.0,311.0,125.0,2.4583,112500.0,INLAND

-120.56,38.39,20.0,1326.0,307.0,563.0,237.0,2.6667,86600.0,INLAND

-120.54,38.41,21.0,1435.0,294.0,668.0,267.0,2.5667,77400.0,INLAND

-120.42,38.42,18.0,2912.0,663.0,999.0,411.0,2.7344,91900.0,INLAND

-120.41,38.33,17.0,1463.0,338.0,529.0,226.0,3.024,100900.0,INLAND

-120.55,38.31,18.0,1411.0,312.0,592.0,230.0,1.625,94700.0,INLAND

-120.57,38.35,17.0,1504.0,358.0,661.0,250.0,2.2604,84800.0,INLAND

-120.36,38.21,10.0,4300.0,845.0,1480.0,609.0,2.8208,139900.0,INLAND

-120.34,38.23,10.0,3757.0,722.0,546.0,223.0,3.75,121400.0,INLAND

-120.33,38.26,13.0,2962.0,546.0,252.0,103.0,4.4063,155800.0,INLAND

-120.34,38.25,17.0,5497.0,1056.0,997.0,408.0,2.9821,111500.0,INLAND

-120.37,38.23,13.0,4401.0,829.0,924.0,383.0,2.6942,123500.0,INLAND

-120.37,38.25,13.0,4495.0,856.0,1149.0,459.0,2.5352,113700.0,INLAND

-120.27,38.29,10.0,3486.0,695.0,298.0,124.0,3.3542,103800.0,INLAND

-120.27,38.31,13.0,3297.0,662.0,267.0,97.0,3.075,108300.0,INLAND

-120.19,38.42,11.0,1568.0,369.0,82.0,33.0,3.125,77500.0,INLAND

-121.91,39.03,48.0,1096.0,218.0,657.0,199.0,2.7841,65800.0,INLAND

-122.0,38.99,39.0,1548.0,323.0,815.0,286.0,2.9489,67500.0,INLAND

-122.13,39.0,23.0,3832.0,774.0,2435.0,747.0,2.2754,59200.0,INLAND

-121.99,39.15,17.0,6440.0,1204.0,3266.0,1142.0,2.7137,72000.0,INLAND

-122.04,39.22,27.0,1446.0,295.0,670.0,281.0,3.2625,92800.0,INLAND

-122.08,39.25,52.0,224.0,38.0,120.0,45.0,3.017,112500.0,INLAND

-122.33,39.1,10.0,266.0,62.0,154.0,49.0,2.25,75000.0,INLAND

-122.2,39.15,33.0,1064.0,174.0,434.0,147.0,3.125,108000.0,INLAND

-122.09,39.13,28.0,4169.0,895.0,2587.0,810.0,2.331,65500.0,INLAND

-122.05,39.34,44.0,1064.0,230.0,494.0,175.0,2.875,61500.0,INLAND

-122.17,39.31,35.0,2791.0,552.0,1395.0,476.0,2.5625,62700.0,INLAND

-122.51,39.3,19.0,1629.0,386.0,551.0,214.0,1.7463,68800.0,INLAND

-122.01,39.21,50.0,1592.0,372.0,781.0,307.0,2.2679,69100.0,INLAND

-122.01,39.21,52.0,1989.0,392.0,985.0,396.0,2.5556,75800.0,INLAND

-122.01,39.21,39.0,1214.0,250.0,660.0,249.0,2.4559,75000.0,INLAND

-121.96,39.3,39.0,701.0,130.0,271.0,89.0,2.1845,112500.0,INLAND

-121.65,38.03,28.0,3144.0,694.0,1095.0,482.0,3.4402,192400.0,INLAND

-121.63,38.03,17.0,2549.0,596.0,1169.0,500.0,3.6694,209400.0,INLAND

-121.63,38.04,25.0,2019.0,411.0,888.0,326.0,3.2619,183800.0,INLAND

-121.73,38.0,3.0,9217.0,1522.0,3578.0,1272.0,5.0016,189100.0,INLAND

-121.72,38.0,7.0,7957.0,1314.0,4460.0,1293.0,4.9618,156500.0,INLAND

-121.72,37.98,5.0,7105.0,1143.0,3523.0,1088.0,5.0468,168800.0,INLAND

-121.68,37.98,19.0,3388.0,599.0,1707.0,575.0,3.6411,162800.0,INLAND

-121.7,37.98,9.0,3079.0,519.0,1562.0,512.0,5.1041,172900.0,INLAND

-121.71,37.99,27.0,3861.0,718.0,2085.0,707.0,3.3558,129700.0,INLAND

-121.67,37.99,22.0,1046.0,195.0,527.0,164.0,4.375,213500.0,INLAND

-121.68,37.93,44.0,1014.0,225.0,704.0,238.0,1.6554,119400.0,INLAND

-121.7,37.94,36.0,1710.0,320.0,861.0,300.0,2.8828,131100.0,INLAND

-121.69,37.95,15.0,1850.0,441.0,1348.0,403.0,3.8125,125400.0,INLAND

-121.7,37.96,33.0,2396.0,452.0,1391.0,465.0,3.2813,151400.0,INLAND

-121.66,37.93,19.0,2055.0,358.0,1064.0,350.0,4.7426,263100.0,INLAND

-121.7,37.91,17.0,1962.0,291.0,825.0,267.0,4.8958,187100.0,INLAND

-121.7,37.93,19.0,2005.0,405.0,972.0,403.0,2.2216,156700.0,INLAND

-121.74,37.95,5.0,4980.0,774.0,2399.0,763.0,5.7104,186300.0,INLAND

-121.7,37.93,10.0,3258.0,612.0,1779.0,558.0,4.6587,152500.0,INLAND

-121.6,37.91,13.0,2479.0,394.0,1075.0,350.0,5.1017,241400.0,INLAND

-121.6,37.9,5.0,14684.0,2252.0,4276.0,1722.0,6.9051,340900.0,INLAND

-121.61,37.86,30.0,1428.0,287.0,989.0,287.0,3.691,154400.0,INLAND

-121.64,37.85,22.0,1999.0,415.0,967.0,320.0,4.4583,253900.0,INLAND

-121.8,38.01,46.0,2273.0,495.0,1088.0,447.0,2.2532,109400.0,INLAND

-121.81,38.01,47.0,1942.0,430.0,1074.0,393.0,2.2361,105100.0,INLAND

-121.81,38.01,52.0,1124.0,245.0,528.0,226.0,2.2639,128500.0,INLAND

-121.82,38.02,46.0,176.0,43.0,101.0,40.0,2.2361,93800.0,INLAND

-121.82,38.01,42.0,1017.0,253.0,798.0,266.0,2.1719,99100.0,INLAND

-121.82,38.01,50.0,1120.0,281.0,625.0,239.0,1.5988,96400.0,INLAND

-121.82,38.01,25.0,3018.0,606.0,1614.0,568.0,3.4722,127000.0,INLAND

-121.84,38.02,46.0,66.0,22.0,37.0,21.0,0.536,87500.0,INLAND

-121.78,38.01,19.0,2688.0,469.0,1216.0,422.0,4.4491,133900.0,INLAND

-121.79,38.01,17.0,4032.0,814.0,1749.0,618.0,3.1728,146800.0,INLAND

-121.79,38.0,34.0,3090.0,593.0,1588.0,566.0,3.6118,124700.0,INLAND

-121.8,38.01,44.0,3184.0,581.0,1399.0,548.0,2.7234,110200.0,INLAND

-121.8,38.01,37.0,3058.0,567.0,1351.0,523.0,3.5179,130800.0,INLAND

-121.78,38.0,8.0,2371.0,375.0,1094.0,396.0,5.3245,174500.0,INLAND

-121.77,38.01,13.0,2983.0,534.0,1417.0,510.0,3.9861,168100.0,INLAND

-121.81,37.99,18.0,2807.0,445.0,1315.0,437.0,4.8194,170400.0,INLAND

-121.81,37.99,22.0,2331.0,359.0,1086.0,340.0,5.1435,150800.0,INLAND

-121.82,37.98,13.0,3995.0,605.0,1969.0,607.0,5.0164,165200.0,INLAND

-121.82,38.01,47.0,1265.0,254.0,587.0,247.0,2.6364,93500.0,INLAND

-121.82,38.0,29.0,2070.0,452.0,985.0,420.0,2.8466,113400.0,INLAND

-121.81,38.0,37.0,2724.0,579.0,1400.0,540.0,2.905,97300.0,INLAND

-121.82,38.0,30.0,3268.0,567.0,1714.0,565.0,4.4583,131000.0,INLAND

-121.85,38.0,26.0,3364.0,570.0,1806.0,566.0,4.2647,133400.0,INLAND

-121.85,38.0,24.0,2269.0,584.0,1239.0,542.0,2.0411,100000.0,INLAND

-121.83,38.0,15.0,6365.0,1646.0,3838.0,1458.0,2.5495,103600.0,INLAND

-121.83,38.0,25.0,1710.0,288.0,799.0,259.0,4.8359,145300.0,INLAND

-121.83,37.99,23.0,1150.0,174.0,572.0,174.0,4.9167,152400.0,INLAND

-121.83,37.99,23.0,1970.0,296.0,935.0,279.0,4.4853,145900.0,INLAND

-121.83,37.99,18.0,2741.0,449.0,1507.0,460.0,4.7566,142500.0,INLAND

-121.83,38.0,8.0,2572.0,738.0,1384.0,684.0,1.7161,75800.0,INLAND

-121.84,37.99,13.0,4545.0,952.0,2188.0,901.0,3.3625,126100.0,INLAND

-121.84,37.99,15.0,2380.0,385.0,1292.0,388.0,4.6029,142600.0,INLAND

-121.83,37.99,16.0,2919.0,462.0,1456.0,453.0,5.6779,164700.0,INLAND

-121.79,38.0,36.0,1141.0,234.0,562.0,213.0,2.5893,108500.0,INLAND

-121.79,37.99,10.0,4156.0,609.0,1878.0,586.0,5.6506,178600.0,INLAND

-121.79,37.99,18.0,3646.0,534.0,1651.0,535.0,5.7321,164700.0,INLAND

-121.8,38.0,34.0,2738.0,475.0,1316.0,459.0,3.5368,122500.0,INLAND

-121.8,37.99,16.0,3077.0,465.0,1575.0,446.0,5.5,179500.0,INLAND

-121.77,37.99,4.0,5623.0,780.0,2429.0,716.0,5.4409,205100.0,INLAND

-121.88,38.03,10.0,2769.0,619.0,1045.0,469.0,4.1111,158600.0,INLAND

-121.9,38.04,36.0,1489.0,331.0,838.0,259.0,1.2024,90200.0,INLAND

-121.86,38.04,52.0,242.0,59.0,188.0,54.0,1.3958,67500.0,INLAND

-121.87,38.02,52.0,2264.0,439.0,1403.0,476.0,2.7083,99400.0,INLAND

-121.88,38.03,52.0,1225.0,250.0,725.0,231.0,2.0,101400.0,INLAND

-121.9,38.03,51.0,2982.0,689.0,1831.0,608.0,2.0034,87700.0,INLAND

-121.88,38.02,46.0,2112.0,466.0,1249.0,382.0,2.5737,87000.0,INLAND

-121.89,38.02,36.0,2707.0,550.0,1827.0,545.0,3.3371,94600.0,INLAND

-121.9,38.02,5.0,1560.0,369.0,1037.0,372.0,3.6154,181800.0,INLAND

-121.87,38.02,31.0,3644.0,746.0,2229.0,678.0,3.1389,117800.0,INLAND

-121.88,38.0,16.0,2605.0,440.0,1352.0,408.0,4.1947,140300.0,INLAND

-121.88,38.01,9.0,5329.0,1284.0,2827.0,1202.0,2.7374,150000.0,INLAND

-121.89,38.01,30.0,4114.0,743.0,1994.0,722.0,4.2227,134400.0,INLAND

-121.88,38.0,22.0,721.0,117.0,367.0,129.0,5.3098,151900.0,INLAND

-121.86,38.0,4.0,4075.0,927.0,2239.0,849.0,3.5857,165200.0,INLAND

-121.86,38.0,16.0,3216.0,464.0,1504.0,453.0,5.25,161700.0,INLAND

-121.89,37.99,4.0,2171.0,597.0,928.0,461.0,4.1016,170500.0,INLAND

-121.88,37.99,16.0,3787.0,515.0,1606.0,507.0,5.5676,174200.0,INLAND

-121.87,38.0,17.0,2713.0,442.0,1475.0,415.0,4.8542,144100.0,INLAND

-121.87,37.99,15.0,2203.0,312.0,1051.0,311.0,4.9783,163900.0,INLAND

-121.89,38.01,28.0,3639.0,751.0,2362.0,641.0,3.0042,103900.0,INLAND

-121.9,38.02,12.0,1497.0,360.0,943.0,341.0,2.1417,122200.0,INLAND

-121.9,38.01,16.0,2604.0,454.0,1696.0,481.0,4.6628,136000.0,INLAND

-121.92,38.02,8.0,2750.0,479.0,1526.0,484.0,5.102,156500.0,INLAND

-121.89,38.01,32.0,1000.0,188.0,663.0,212.0,4.0972,99200.0,INLAND

-121.9,38.01,34.0,3779.0,766.0,2356.0,722.0,3.5129,110600.0,INLAND

-121.9,38.0,14.0,1930.0,363.0,990.0,322.0,4.1094,162200.0,INLAND

-121.9,38.0,14.0,2677.0,368.0,1288.0,375.0,6.0497,177500.0,INLAND

-121.92,38.01,7.0,1632.0,248.0,879.0,262.0,6.1237,166000.0,INLAND

-121.93,38.01,9.0,2294.0,389.0,1142.0,365.0,5.3363,160800.0,INLAND

-121.93,38.02,13.0,1524.0,286.0,940.0,308.0,5.1337,154800.0,INLAND

-121.95,38.03,5.0,5526.0,,3207.0,1012.0,4.0767,143100.0,INLAND

-121.94,38.03,27.0,1654.0,478.0,1141.0,420.0,1.4871,87100.0,INLAND

-121.96,38.02,35.0,2691.0,542.0,1409.0,505.0,3.016,95300.0,INLAND

-121.95,38.02,9.0,3360.0,833.0,2041.0,810.0,2.1013,100700.0,INLAND

-121.94,38.02,29.0,5765.0,1170.0,3266.0,1131.0,2.7907,113900.0,INLAND

-121.92,38.03,16.0,2176.0,464.0,1410.0,434.0,3.5436,100200.0,INLAND

-121.92,38.02,16.0,1840.0,355.0,1288.0,338.0,4.2067,125000.0,INLAND

-121.91,38.02,15.0,2966.0,558.0,1687.0,527.0,3.4817,129800.0,INLAND

-121.97,38.04,38.0,2505.0,554.0,1595.0,498.0,2.5833,83500.0,INLAND

-121.97,38.03,17.0,3685.0,685.0,1939.0,649.0,3.7043,139800.0,INLAND

-121.98,38.05,31.0,2810.0,518.0,1640.0,503.0,3.3661,98500.0,INLAND

-122.02,38.02,44.0,1465.0,247.0,817.0,237.0,4.8693,156900.0,NEAR BAY

-122.0,38.03,4.0,2341.0,408.0,1235.0,431.0,6.0424,165900.0,INLAND

-122.14,38.02,44.0,1625.0,432.0,825.0,385.0,2.0523,133900.0,NEAR BAY

-122.14,38.03,42.0,118.0,34.0,54.0,30.0,2.5795,225000.0,NEAR BAY

-122.13,38.02,52.0,2378.0,508.0,940.0,451.0,2.9583,166000.0,NEAR BAY

-122.13,38.01,48.0,2123.0,494.0,859.0,474.0,1.8523,144800.0,NEAR BAY

-122.14,38.01,50.0,1760.0,341.0,741.0,316.0,4.5,178300.0,NEAR BAY

-122.13,38.01,51.0,1262.0,309.0,608.0,298.0,2.1974,139300.0,NEAR BAY

-122.13,38.0,33.0,2821.0,652.0,1206.0,640.0,2.5481,150800.0,NEAR BAY

-122.16,38.02,40.0,1800.0,290.0,761.0,277.0,5.1265,196100.0,NEAR BAY

-122.11,38.01,39.0,1313.0,306.0,575.0,231.0,3.1711,116100.0,NEAR BAY

-122.11,38.01,41.0,1345.0,272.0,718.0,283.0,3.3831,129400.0,NEAR BAY

-122.12,38.0,20.0,6992.0,1404.0,3221.0,1334.0,4.2042,166400.0,NEAR BAY

-122.12,38.01,50.0,1300.0,263.0,691.0,239.0,3.9519,126500.0,NEAR BAY

-122.12,38.01,50.0,1738.0,355.0,837.0,363.0,3.609,135700.0,NEAR BAY

-122.12,38.01,42.0,2225.0,367.0,864.0,381.0,4.1189,172400.0,NEAR BAY

-122.09,38.02,37.0,1742.0,339.0,1128.0,345.0,3.8824,113700.0,NEAR BAY

-122.1,38.02,28.0,4308.0,824.0,2086.0,776.0,3.6523,159700.0,NEAR BAY

-122.07,38.0,37.0,978.0,202.0,462.0,184.0,3.625,156300.0,NEAR BAY

-122.09,38.0,6.0,10191.0,1882.0,4377.0,1789.0,5.2015,204200.0,NEAR BAY

-122.11,38.0,9.0,3424.0,583.0,1460.0,543.0,5.76,212600.0,NEAR BAY

-122.08,37.99,19.0,4657.0,739.0,1914.0,732.0,5.0509,199900.0,NEAR BAY

-122.09,37.99,19.0,3073.0,506.0,1773.0,493.0,5.4496,205400.0,NEAR BAY

-122.11,37.99,16.0,3913.0,710.0,1782.0,676.0,5.1297,206700.0,NEAR BAY

-122.11,37.99,10.0,2864.0,514.0,1300.0,507.0,4.3875,287700.0,NEAR BAY

-122.08,37.97,9.0,2643.0,439.0,1105.0,467.0,6.6579,245200.0,NEAR BAY

-122.09,37.97,5.0,5303.0,779.0,2017.0,727.0,6.9961,294100.0,NEAR BAY

-122.11,37.98,11.0,4371.0,679.0,1790.0,660.0,6.135,297300.0,NEAR BAY

-122.09,37.98,14.0,5381.0,871.0,2296.0,872.0,5.6875,211000.0,NEAR BAY

-122.12,37.99,33.0,1660.0,277.0,741.0,261.0,4.675,225400.0,NEAR BAY

-122.1,37.97,18.0,4326.0,655.0,1753.0,646.0,5.6931,269600.0,NEAR BAY

-122.1,37.96,20.0,3796.0,650.0,1679.0,611.0,4.3571,228200.0,NEAR BAY

-122.1,37.96,25.0,1374.0,206.0,569.0,235.0,6.3699,235500.0,NEAR BAY

-122.07,37.99,28.0,3310.0,574.0,1811.0,597.0,4.5401,166900.0,NEAR BAY

-122.07,37.98,12.0,6915.0,1639.0,2940.0,1468.0,4.0154,186100.0,NEAR BAY

-122.07,37.97,20.0,1705.0,353.0,856.0,341.0,3.7262,211800.0,NEAR BAY

-122.07,37.96,34.0,1692.0,290.0,836.0,289.0,5.0172,197100.0,NEAR BAY

-122.06,37.96,37.0,1784.0,313.0,788.0,304.0,4.2917,189600.0,NEAR BAY

-122.08,37.96,21.0,9135.0,1534.0,3748.0,1502.0,6.0859,266000.0,NEAR BAY

-122.06,37.95,36.0,2213.0,386.0,950.0,370.0,4.7386,186400.0,NEAR BAY

-122.07,37.95,39.0,2199.0,388.0,1025.0,385.0,4.5893,190000.0,NEAR BAY

-122.08,37.95,24.0,3173.0,548.0,1351.0,536.0,5.0672,243000.0,NEAR BAY

-122.08,37.95,33.0,1043.0,157.0,425.0,148.0,4.8702,235600.0,NEAR BAY

-122.07,37.96,37.0,1217.0,199.0,552.0,194.0,5.0445,196200.0,NEAR BAY

-122.06,37.96,10.0,7136.0,1691.0,2959.0,1507.0,3.9816,182000.0,NEAR BAY

-122.05,37.95,34.0,1408.0,277.0,738.0,269.0,4.175,169400.0,NEAR BAY

-122.05,37.94,22.0,4162.0,1194.0,1804.0,1185.0,2.5459,179300.0,NEAR BAY

-122.06,37.94,19.0,4005.0,972.0,1896.0,893.0,2.5268,235700.0,NEAR BAY

-122.07,37.94,36.0,2639.0,488.0,1111.0,476.0,3.5057,205100.0,NEAR BAY

-122.07,37.94,30.0,1260.0,276.0,707.0,221.0,2.892,220800.0,NEAR BAY

-122.08,37.93,35.0,4043.0,689.0,1832.0,662.0,5.0761,233200.0,NEAR BAY

-122.08,37.94,44.0,2185.0,357.0,943.0,366.0,4.725,232100.0,NEAR BAY

-122.07,37.94,43.0,1454.0,234.0,683.0,258.0,4.475,265700.0,NEAR BAY

-122.09,37.95,32.0,1339.0,209.0,601.0,209.0,6.0265,247900.0,NEAR BAY

-122.09,37.94,29.0,6895.0,1022.0,2634.0,1022.0,6.1922,273200.0,NEAR BAY

-122.04,38.0,16.0,3077.0,733.0,1447.0,709.0,3.2484,91100.0,NEAR BAY

-122.04,37.99,32.0,1504.0,279.0,749.0,267.0,3.2,134500.0,NEAR BAY

-122.04,37.99,36.0,2765.0,495.0,1478.0,441.0,4.125,136200.0,NEAR BAY

-122.05,37.97,16.0,60.0,10.0,65.0,19.0,6.1359,250000.0,NEAR BAY

-122.06,37.99,16.0,2445.0,469.0,721.0,474.0,2.8043,87500.0,NEAR BAY

-122.06,37.99,17.0,1319.0,316.0,384.0,269.0,1.8229,137500.0,NEAR BAY

-122.05,38.0,36.0,2476.0,472.0,1213.0,393.0,3.7333,136400.0,NEAR BAY

-122.05,38.0,16.0,1085.0,217.0,356.0,232.0,2.3462,75000.0,NEAR BAY

-122.03,37.98,16.0,1209.0,477.0,627.0,482.0,1.3894,156300.0,NEAR BAY

-122.04,37.97,10.0,974.0,316.0,631.0,286.0,2.3152,140600.0,NEAR BAY

-122.03,38.0,25.0,3577.0,581.0,1753.0,593.0,5.7295,178300.0,NEAR BAY

-122.03,38.01,27.0,3228.0,562.0,1666.0,588.0,4.5707,175900.0,NEAR BAY

-122.04,37.99,38.0,2675.0,541.0,1378.0,480.0,3.8897,139900.0,NEAR BAY

-122.03,37.98,45.0,2842.0,567.0,1261.0,535.0,3.6042,138200.0,NEAR BAY

-122.02,38.0,28.0,2965.0,533.0,1591.0,472.0,4.6375,178200.0,NEAR BAY

-122.03,37.99,35.0,3103.0,537.0,1614.0,566.0,4.9022,169300.0,NEAR BAY

-122.02,37.99,37.0,2247.0,416.0,1237.0,397.0,4.45,161900.0,NEAR BAY

-122.03,37.99,37.0,1755.0,327.0,882.0,350.0,4.59,166600.0,NEAR BAY

-122.03,37.98,44.0,1254.0,252.0,498.0,217.0,3.4531,148900.0,NEAR BAY

-122.01,37.98,25.0,1476.0,336.0,777.0,297.0,3.5179,165500.0,NEAR BAY

-122.01,37.98,29.0,2001.0,373.0,956.0,370.0,4.317,194000.0,NEAR BAY

-122.0,37.98,32.0,1013.0,169.0,436.0,173.0,5.1118,226900.0,INLAND

-122.0,37.97,27.0,2491.0,428.0,1171.0,431.0,5.1021,202800.0,INLAND

-122.01,37.97,32.0,3012.0,527.0,1288.0,512.0,3.6449,211500.0,NEAR BAY

-122.02,37.98,40.0,1797.0,401.0,756.0,369.0,2.8456,165500.0,NEAR BAY

-122.02,37.98,37.0,1474.0,343.0,782.0,331.0,3.4187,161700.0,NEAR BAY

-122.0,37.99,28.0,4035.0,641.0,1881.0,659.0,5.4607,192300.0,INLAND

-122.0,37.98,31.0,2030.0,337.0,867.0,341.0,5.0915,193200.0,INLAND

-121.99,37.98,23.0,2293.0,411.0,969.0,399.0,4.4536,184000.0,INLAND

-121.99,37.97,28.0,2839.0,428.0,1372.0,443.0,6.2135,217200.0,INLAND

-122.0,37.98,35.0,1192.0,201.0,535.0,172.0,4.9219,182000.0,INLAND

-122.0,37.98,36.0,404.0,77.0,237.0,88.0,4.525,161300.0,INLAND

-122.01,37.98,34.0,1256.0,267.0,638.0,252.0,4.0507,161000.0,NEAR BAY

-122.01,37.99,28.0,1900.0,401.0,918.0,351.0,3.7841,144900.0,NEAR BAY

-121.95,37.96,18.0,2739.0,393.0,1072.0,374.0,6.1436,259500.0,INLAND

-121.97,37.97,27.0,1691.0,289.0,807.0,296.0,6.1168,210500.0,INLAND

-121.97,37.97,24.0,1330.0,183.0,656.0,205.0,5.0092,244100.0,INLAND

-121.97,37.96,28.0,1433.0,290.0,877.0,313.0,4.7891,184800.0,INLAND

-121.96,37.96,28.0,1838.0,273.0,899.0,270.0,5.2145,229200.0,INLAND

-121.96,37.95,7.0,3418.0,740.0,1583.0,676.0,3.6133,196100.0,INLAND

-121.98,37.96,22.0,2987.0,,1420.0,540.0,3.65,204100.0,INLAND

-121.97,37.97,26.0,1977.0,264.0,817.0,273.0,5.7512,240200.0,INLAND

-121.98,37.97,26.0,2714.0,390.0,1232.0,409.0,5.9617,231100.0,INLAND

-121.98,37.97,26.0,2738.0,428.0,1316.0,430.0,5.2442,213200.0,INLAND

-121.99,37.97,22.0,2823.0,509.0,1271.0,474.0,5.1333,207200.0,INLAND

-121.99,37.97,30.0,3320.0,589.0,1470.0,543.0,4.6071,184100.0,INLAND

-122.0,37.96,32.0,3364.0,666.0,1980.0,678.0,3.7,179000.0,INLAND

-122.0,37.96,28.0,4071.0,713.0,2033.0,647.0,4.5833,190700.0,INLAND

-121.96,37.95,13.0,3216.0,765.0,1627.0,715.0,3.0859,167800.0,INLAND

-121.97,37.95,8.0,4253.0,709.0,1883.0,662.0,5.431,246700.0,INLAND

-121.98,37.96,12.0,5048.0,1122.0,2209.0,1014.0,3.1573,126700.0,INLAND

-121.99,37.96,16.0,3324.0,479.0,1470.0,461.0,7.6166,260400.0,INLAND

-121.99,37.96,17.0,2756.0,423.0,1228.0,426.0,5.5872,200600.0,INLAND

-121.98,37.95,14.0,6290.0,854.0,2724.0,820.0,6.7371,267400.0,INLAND

-121.98,37.95,16.0,2984.0,406.0,1317.0,397.0,6.7821,265900.0,INLAND

-122.01,37.97,34.0,3259.0,498.0,1250.0,478.0,5.3794,206200.0,NEAR BAY

-122.02,37.97,36.0,2342.0,436.0,1191.0,416.0,4.0,171000.0,NEAR BAY

-122.03,37.97,45.0,1613.0,338.0,865.0,336.0,3.25,151100.0,NEAR BAY

-122.04,37.97,26.0,2470.0,626.0,1174.0,573.0,2.9861,160900.0,NEAR BAY

-122.03,37.97,20.0,3968.0,931.0,2629.0,903.0,2.9915,166700.0,NEAR BAY

-122.04,37.96,16.0,2913.0,723.0,1705.0,693.0,2.9097,106300.0,NEAR BAY

-122.04,37.97,21.0,6445.0,1839.0,3621.0,1735.0,2.5841,112500.0,NEAR BAY

-122.04,37.97,39.0,1323.0,245.0,705.0,261.0,3.1968,151000.0,NEAR BAY

-122.04,37.96,20.0,1143.0,346.0,578.0,298.0,2.2411,151800.0,NEAR BAY

-122.05,37.96,35.0,2190.0,384.0,1154.0,401.0,3.8456,159800.0,NEAR BAY

-122.04,37.96,28.0,1207.0,252.0,724.0,252.0,3.6964,165700.0,NEAR BAY

-122.04,37.96,27.0,2587.0,729.0,1500.0,623.0,1.837,175000.0,NEAR BAY

-122.05,37.95,27.0,3513.0,791.0,1875.0,694.0,3.1838,182000.0,NEAR BAY

-122.05,37.95,20.0,563.0,107.0,246.0,123.0,5.4482,190800.0,NEAR BAY

-122.01,37.95,8.0,3866.0,539.0,1555.0,513.0,6.0901,298200.0,NEAR BAY

-122.02,37.96,25.0,2615.0,368.0,935.0,366.0,6.6727,305100.0,NEAR BAY

-122.03,37.96,20.0,2636.0,691.0,1142.0,627.0,2.1083,162500.0,NEAR BAY

-122.03,37.95,14.0,3287.0,793.0,1601.0,716.0,3.1719,220500.0,NEAR BAY

-122.02,37.95,25.0,1205.0,260.0,608.0,272.0,2.4519,208300.0,NEAR BAY

-122.03,37.95,32.0,1955.0,313.0,804.0,317.0,4.9485,202300.0,NEAR BAY

-122.02,37.95,22.0,3526.0,510.0,1660.0,508.0,5.6642,237000.0,NEAR BAY

-122.02,37.94,23.0,3516.0,661.0,1465.0,623.0,4.2569,213100.0,NEAR BAY

-122.01,37.94,23.0,3741.0,,1339.0,499.0,6.7061,322300.0,NEAR BAY

-122.02,37.94,19.0,3192.0,612.0,1317.0,594.0,4.125,267100.0,NEAR BAY

-122.01,37.94,26.0,1619.0,224.0,706.0,220.0,6.0704,268000.0,NEAR BAY

-122.01,37.94,18.0,2077.0,298.0,937.0,292.0,6.3809,273600.0,NEAR BAY

-122.0,37.95,9.0,2214.0,256.0,848.0,239.0,6.8145,339200.0,INLAND

-122.01,37.93,25.0,2652.0,335.0,1062.0,334.0,7.5898,330200.0,NEAR BAY

-122.04,37.95,33.0,1653.0,334.0,814.0,328.0,3.1406,163100.0,NEAR BAY

-122.04,37.94,24.0,5732.0,873.0,2444.0,888.0,5.6292,231400.0,NEAR BAY

-122.05,37.94,22.0,2105.0,354.0,993.0,365.0,4.6602,227800.0,NEAR BAY

-122.04,37.95,29.0,866.0,138.0,341.0,133.0,4.7188,197100.0,NEAR BAY

-122.05,37.95,22.0,5175.0,1213.0,2804.0,1091.0,2.85,144600.0,NEAR BAY

-122.03,37.94,21.0,5541.0,776.0,2214.0,737.0,5.5777,279300.0,NEAR BAY

-122.03,37.93,21.0,4712.0,624.0,1773.0,615.0,6.0918,344800.0,NEAR BAY

-122.05,37.93,5.0,4274.0,1153.0,1503.0,881.0,4.0473,266500.0,NEAR BAY

-122.05,37.93,15.0,7803.0,1603.0,2957.0,1546.0,4.45,184900.0,NEAR BAY

-122.05,37.92,14.0,12713.0,2558.0,4741.0,2412.0,4.7094,234700.0,NEAR BAY

-122.02,37.92,26.0,5077.0,640.0,1872.0,636.0,7.4713,351200.0,NEAR BAY

-122.03,37.92,23.0,3318.0,408.0,1124.0,393.0,6.5847,358800.0,NEAR BAY

-122.01,37.91,21.0,10093.0,1269.0,3645.0,1219.0,7.6877,367700.0,NEAR BAY

-122.03,37.91,29.0,5438.0,871.0,2310.0,890.0,5.0362,275300.0,NEAR BAY

-122.06,37.91,15.0,5393.0,1422.0,2133.0,1288.0,4.1612,232800.0,NEAR BAY

-122.06,37.9,25.0,5869.0,1685.0,2669.0,1554.0,2.6998,216100.0,NEAR BAY

-122.06,37.89,21.0,4985.0,1590.0,2575.0,1458.0,3.1002,114300.0,NEAR BAY

-122.07,37.93,45.0,1544.0,244.0,614.0,238.0,5.0255,226000.0,NEAR BAY

-122.07,37.93,25.0,7201.0,1521.0,3264.0,1433.0,3.7433,252100.0,NEAR BAY

-122.07,37.92,26.0,3872.0,739.0,1629.0,684.0,4.4312,225000.0,NEAR BAY

-122.08,37.92,28.0,2377.0,469.0,1068.0,435.0,4.4561,250000.0,NEAR BAY

-122.08,37.92,26.0,1733.0,265.0,796.0,274.0,6.195,264900.0,NEAR BAY

-122.07,37.91,28.0,1731.0,295.0,810.0,295.0,5.0391,259800.0,NEAR BAY

-122.07,37.91,33.0,1550.0,277.0,638.0,254.0,3.6833,292500.0,NEAR BAY

-122.08,37.9,32.0,1075.0,170.0,486.0,173.0,5.0499,306800.0,NEAR BAY

-122.09,37.91,18.0,9576.0,1455.0,3486.0,1380.0,7.0895,306900.0,NEAR BAY

-122.07,37.89,28.0,3410.0,746.0,1428.0,670.0,4.3864,266800.0,NEAR BAY

-122.08,37.89,39.0,3018.0,501.0,1223.0,489.0,6.2924,283900.0,NEAR BAY

-122.08,37.9,29.0,4133.0,770.0,1691.0,744.0,5.1097,288000.0,NEAR BAY

-122.07,37.89,38.0,2139.0,343.0,809.0,340.0,5.5636,268800.0,NEAR BAY

-122.07,37.89,38.0,757.0,124.0,319.0,123.0,5.6558,263300.0,NEAR BAY

-122.06,37.88,34.0,4781.0,703.0,1879.0,714.0,6.5378,340900.0,NEAR BAY

-122.05,37.87,30.0,2296.0,329.0,847.0,322.0,6.7192,397500.0,NEAR BAY

-122.05,37.9,24.0,4125.0,1020.0,1699.0,873.0,2.9526,271000.0,NEAR BAY

-122.05,37.9,32.0,2676.0,484.0,986.0,473.0,4.6528,335700.0,NEAR BAY

-122.05,37.89,37.0,1677.0,269.0,689.0,283.0,4.2625,310600.0,NEAR BAY

-122.04,37.89,33.0,2423.0,322.0,998.0,346.0,7.5349,349100.0,NEAR BAY

-122.05,37.9,32.0,4498.0,862.0,1818.0,851.0,4.8088,321200.0,NEAR BAY

-122.04,37.9,20.0,5467.0,1044.0,2310.0,963.0,5.6986,275800.0,NEAR BAY

-122.02,37.89,29.0,6349.0,858.0,2450.0,778.0,7.5,356200.0,NEAR BAY

-122.04,37.88,32.0,3250.0,550.0,1230.0,557.0,4.6424,312700.0,NEAR BAY

-122.03,37.86,29.0,3025.0,477.0,1035.0,452.0,6.112,390600.0,NEAR BAY

-122.04,37.85,27.0,6039.0,780.0,2181.0,761.0,9.5862,469400.0,NEAR BAY

-121.94,37.73,22.0,1980.0,291.0,861.0,290.0,6.2726,258200.0,<1H OCEAN

-121.94,37.73,22.0,6719.0,1068.0,2843.0,994.0,6.1265,260300.0,<1H OCEAN

-121.93,37.73,23.0,2564.0,347.0,1043.0,351.0,6.2048,275000.0,<1H OCEAN

-121.93,37.73,8.0,831.0,231.0,404.0,224.0,3.375,350000.0,<1H OCEAN

-121.95,37.74,19.0,1127.0,170.0,518.0,167.0,6.3325,250000.0,<1H OCEAN

-121.95,37.74,19.0,5721.0,837.0,2653.0,813.0,6.2631,266000.0,<1H OCEAN

-121.94,37.75,17.0,2559.0,370.0,1238.0,377.0,6.2781,269800.0,<1H OCEAN

-121.92,37.73,24.0,1407.0,327.0,501.0,295.0,2.4821,157200.0,<1H OCEAN

-121.93,37.74,16.0,3326.0,419.0,1272.0,402.0,6.8806,343500.0,<1H OCEAN

-121.94,37.75,16.0,5121.0,735.0,2464.0,761.0,6.6204,296100.0,<1H OCEAN

-121.97,37.79,17.0,5688.0,824.0,2111.0,773.0,6.6131,312500.0,<1H OCEAN

-121.98,37.8,17.0,3354.0,422.0,1457.0,425.0,7.6473,345800.0,<1H OCEAN

-121.98,37.8,16.0,2498.0,330.0,1027.0,343.0,8.155,343700.0,<1H OCEAN

-121.98,37.81,18.0,2903.0,387.0,1127.0,372.0,5.5921,359100.0,<1H OCEAN

-121.96,37.81,12.0,6488.0,778.0,2404.0,765.0,8.3188,403400.0,<1H OCEAN

-121.97,37.8,17.0,3279.0,418.0,1222.0,381.0,7.9168,356000.0,<1H OCEAN

-121.94,37.8,8.0,11336.0,1657.0,4089.0,1555.0,7.8287,369200.0,<1H OCEAN

-121.97,37.79,16.0,3873.0,484.0,1451.0,501.0,6.7857,341300.0,<1H OCEAN

-121.95,37.78,4.0,14652.0,2826.0,5613.0,2579.0,6.3942,356700.0,<1H OCEAN

-121.96,37.76,8.0,3865.0,463.0,1548.0,432.0,9.7037,425100.0,<1H OCEAN

-121.94,37.76,4.0,6875.0,1439.0,2889.0,1307.0,4.6932,356100.0,<1H OCEAN

-121.93,37.76,5.0,2255.0,269.0,876.0,258.0,10.3345,461400.0,<1H OCEAN

-121.92,37.74,8.0,452.0,51.0,140.0,43.0,12.5915,432400.0,<1H OCEAN

-121.93,37.78,2.0,227.0,35.0,114.0,49.0,3.1591,434700.0,<1H OCEAN

-121.96,37.74,2.0,200.0,20.0,25.0,9.0,15.0001,350000.0,<1H OCEAN

-121.97,37.76,8.0,3743.0,581.0,1633.0,567.0,6.7027,381900.0,<1H OCEAN

-121.97,37.77,13.0,7241.0,1007.0,3221.0,947.0,7.2216,324600.0,<1H OCEAN

-121.98,37.74,8.0,2865.0,389.0,1376.0,417.0,7.9393,399300.0,<1H OCEAN

-122.02,37.84,34.0,1879.0,265.0,729.0,263.0,7.7072,443800.0,NEAR BAY

-122.01,37.83,30.0,3917.0,549.0,1330.0,544.0,6.5617,386600.0,NEAR BAY

-122.0,37.82,20.0,2206.0,458.0,926.0,432.0,4.6042,256400.0,<1H OCEAN

-121.99,37.82,22.0,1248.0,271.0,579.0,269.0,3.375,200000.0,<1H OCEAN

-122.03,37.83,24.0,5948.0,738.0,1997.0,710.0,9.8708,500001.0,NEAR BAY

-121.99,37.77,14.0,8213.0,1364.0,3283.0,1286.0,5.1755,294800.0,<1H OCEAN

-121.99,37.81,17.0,465.0,83.0,146.0,75.0,4.9018,188500.0,<1H OCEAN

-122.02,37.8,11.0,6200.0,907.0,2286.0,896.0,7.6518,359300.0,NEAR BAY

-122.03,37.87,21.0,3521.0,447.0,1396.0,467.0,8.2673,358700.0,NEAR BAY

-122.02,37.88,16.0,3031.0,438.0,1087.0,421.0,7.3732,287300.0,NEAR BAY

-122.02,37.87,14.0,3056.0,369.0,1209.0,377.0,8.4352,441400.0,NEAR BAY

-122.03,37.86,25.0,3004.0,393.0,1145.0,376.0,7.2655,494000.0,NEAR BAY

-122.0,37.86,18.0,8953.0,1074.0,3011.0,993.0,10.7372,500001.0,<1H OCEAN

-121.97,37.87,4.0,1029.0,126.0,416.0,122.0,13.4883,500001.0,INLAND

-121.96,37.84,29.0,7479.0,977.0,2744.0,943.0,7.5139,398200.0,INLAND

-122.0,37.84,16.0,7681.0,946.0,2777.0,908.0,9.5271,500001.0,<1H OCEAN

-121.96,37.85,10.0,3209.0,379.0,1199.0,392.0,12.2478,500001.0,INLAND

-121.99,37.83,16.0,2939.0,380.0,1177.0,396.0,8.0839,372000.0,<1H OCEAN

-121.98,37.82,18.0,9117.0,1248.0,3280.0,1167.0,8.003,351300.0,<1H OCEAN

-121.95,37.81,5.0,7178.0,898.0,2823.0,907.0,9.0776,450400.0,<1H OCEAN

-122.1,37.93,20.0,10212.0,1424.0,4083.0,1374.0,8.039,382200.0,NEAR BAY

-122.12,37.94,22.0,4949.0,626.0,1850.0,590.0,10.4549,500001.0,NEAR BAY

-122.1,37.9,38.0,827.0,144.0,368.0,136.0,6.5095,294400.0,NEAR BAY

-122.14,37.9,32.0,5738.0,746.0,2099.0,732.0,10.3224,500001.0,NEAR BAY

-122.12,37.91,34.0,5683.0,755.0,1962.0,723.0,8.3678,455300.0,NEAR BAY

-122.09,37.89,35.0,880.0,139.0,352.0,132.0,6.8686,406500.0,NEAR BAY

-122.1,37.89,21.0,3282.0,653.0,1398.0,601.0,5.2079,310300.0,NEAR BAY

-122.11,37.89,32.0,2372.0,516.0,1067.0,492.0,4.3235,279500.0,NEAR BAY

-122.11,37.88,37.0,4005.0,614.0,1602.0,606.0,6.4666,348200.0,NEAR BAY

-122.12,37.88,35.0,2785.0,362.0,1001.0,363.0,8.0448,433300.0,NEAR BAY

-122.12,37.89,30.0,3227.0,733.0,1260.0,684.0,4.125,257100.0,NEAR BAY

-122.13,37.89,27.0,744.0,214.0,295.0,169.0,2.7411,350000.0,NEAR BAY

-122.13,37.87,18.0,1820.0,220.0,728.0,229.0,10.3713,426100.0,NEAR BAY

-122.14,37.88,34.0,6986.0,1096.0,2865.0,1124.0,6.2275,394400.0,NEAR BAY

-122.07,37.88,11.0,1077.0,318.0,590.0,264.0,3.5536,387200.0,NEAR BAY

-122.08,37.88,24.0,2059.0,462.0,410.0,294.0,2.3971,99400.0,NEAR BAY

-122.08,37.88,26.0,2947.0,,825.0,626.0,2.933,85000.0,NEAR BAY

-122.08,37.87,24.0,6130.0,1359.0,1750.0,1286.0,2.9167,102700.0,NEAR BAY

-122.06,37.85,17.0,7475.0,1556.0,2092.0,1449.0,3.6437,186500.0,NEAR BAY

-122.07,37.86,23.0,1025.0,205.0,263.0,191.0,3.12,155000.0,NEAR BAY

-122.06,37.86,16.0,5187.0,1014.0,1512.0,986.0,4.4551,252400.0,NEAR BAY

-122.07,37.86,17.0,1102.0,224.0,317.0,208.0,3.5893,206300.0,NEAR BAY

-122.08,37.87,26.0,2405.0,564.0,680.0,531.0,2.4896,73400.0,NEAR BAY

-122.1,37.88,35.0,3701.0,528.0,1511.0,517.0,7.2315,367100.0,NEAR BAY

-122.09,37.86,27.0,5484.0,760.0,2212.0,770.0,7.6202,402600.0,NEAR BAY

-122.11,37.87,33.0,3398.0,500.0,1351.0,457.0,6.5814,314200.0,NEAR BAY

-122.12,37.85,18.0,5252.0,686.0,1870.0,657.0,8.0074,454100.0,NEAR BAY

-122.08,37.84,17.0,1320.0,159.0,1722.0,141.0,11.7064,500001.0,NEAR BAY

-122.12,37.81,26.0,4048.0,513.0,1486.0,498.0,7.6717,416500.0,NEAR BAY

-122.12,37.82,26.0,2269.0,317.0,918.0,313.0,6.6657,364500.0,NEAR BAY

-122.11,37.83,19.0,5130.0,741.0,1887.0,712.0,7.203,369900.0,NEAR BAY

-122.08,37.82,4.0,2045.0,237.0,830.0,252.0,11.3421,500001.0,NEAR BAY

-122.14,37.86,20.0,6201.0,1182.0,2415.0,1141.0,4.5744,314000.0,NEAR BAY

-122.14,37.85,27.0,9147.0,1276.0,3371.0,1269.0,7.3267,389900.0,NEAR BAY

-122.14,37.84,24.0,2131.0,343.0,874.0,373.0,5.6349,355600.0,NEAR BAY

-122.16,37.83,16.0,4596.0,705.0,1480.0,650.0,7.52,370200.0,NEAR BAY

-122.16,37.86,36.0,3359.0,493.0,1298.0,483.0,8.1586,404300.0,NEAR BAY

-122.18,37.88,36.0,542.0,119.0,231.0,121.0,4.9,354200.0,NEAR BAY

-122.18,37.86,33.0,4449.0,636.0,1684.0,617.0,8.9571,399700.0,NEAR BAY

-122.16,37.89,32.0,1779.0,241.0,721.0,258.0,8.7589,434500.0,NEAR BAY

-122.17,37.88,32.0,3633.0,508.0,1393.0,506.0,7.6917,401800.0,NEAR BAY

-122.17,37.88,33.0,3626.0,502.0,1348.0,480.0,7.6107,423200.0,NEAR BAY

-122.17,37.87,38.0,1261.0,177.0,472.0,183.0,6.917,438000.0,NEAR BAY

-122.22,37.88,20.0,95.0,13.0,31.0,15.0,2.4444,475000.0,NEAR BAY

-122.2,37.89,37.0,3881.0,560.0,1315.0,517.0,7.3195,367500.0,NEAR BAY

-122.2,37.88,36.0,1065.0,160.0,398.0,155.0,7.7736,378100.0,NEAR BAY

-122.18,37.91,31.0,7200.0,876.0,2428.0,843.0,10.9405,500001.0,NEAR BAY

-122.2,37.9,36.0,2107.0,287.0,740.0,280.0,10.3416,500001.0,NEAR BAY

-122.18,37.9,36.0,4760.0,610.0,1511.0,572.0,9.0064,500001.0,NEAR BAY

-122.18,37.89,18.0,4845.0,735.0,1634.0,734.0,8.1489,499000.0,NEAR BAY

-121.84,37.98,8.0,7505.0,1089.0,3325.0,1016.0,5.2699,204200.0,INLAND

-121.81,37.97,8.0,1584.0,236.0,615.0,202.0,6.4753,166800.0,INLAND

-121.78,37.97,4.0,17032.0,2546.0,7653.0,2359.0,5.5601,213700.0,INLAND

-121.83,37.95,17.0,1133.0,244.0,716.0,235.0,2.875,162500.0,INLAND

-121.94,37.83,11.0,2836.0,373.0,959.0,335.0,10.5815,500001.0,INLAND

-121.89,37.82,4.0,11444.0,1355.0,3898.0,1257.0,13.2949,500001.0,INLAND

-121.91,37.81,7.0,3477.0,416.0,1216.0,395.0,13.1499,500001.0,INLAND

-121.82,37.81,12.0,4711.0,659.0,2089.0,621.0,8.3209,485400.0,INLAND

-121.96,37.99,2.0,3129.0,707.0,1606.0,698.0,2.9591,210100.0,INLAND

-121.96,37.94,26.0,3084.0,505.0,1557.0,501.0,5.1582,194700.0,INLAND

-121.96,37.95,25.0,4026.0,791.0,1850.0,709.0,4.1483,181200.0,INLAND

-121.95,37.94,21.0,3153.0,411.0,1318.0,431.0,6.8642,285400.0,INLAND

-121.97,37.93,4.0,3241.0,464.0,1552.0,494.0,6.6134,307000.0,INLAND

-122.01,37.92,18.0,2808.0,337.0,1038.0,337.0,8.3956,353600.0,NEAR BAY

-122.01,37.92,16.0,2638.0,345.0,1055.0,334.0,8.1163,365800.0,NEAR BAY

-121.99,37.92,14.0,1780.0,224.0,764.0,226.0,9.0243,427700.0,INLAND

-121.93,37.89,13.0,2085.0,292.0,852.0,264.0,7.3445,366700.0,INLAND

-121.92,37.96,14.0,5332.0,884.0,2093.0,839.0,5.2798,237400.0,INLAND

-121.94,37.95,18.0,2541.0,355.0,986.0,346.0,7.1978,288000.0,INLAND

-121.91,37.93,13.0,1610.0,198.0,703.0,217.0,8.7059,329400.0,INLAND

-121.94,37.94,26.0,1299.0,174.0,533.0,180.0,6.2296,291700.0,INLAND

-121.94,37.93,16.0,3421.0,427.0,1341.0,428.0,7.5695,320400.0,INLAND

-121.93,37.93,16.0,2876.0,391.0,1089.0,377.0,6.299,286900.0,INLAND

-121.93,37.93,16.0,2169.0,262.0,877.0,245.0,6.6049,312600.0,INLAND

-121.95,37.94,27.0,1469.0,216.0,578.0,219.0,5.9346,253600.0,INLAND

-122.25,38.02,16.0,1803.0,267.0,946.0,266.0,5.7001,205100.0,NEAR BAY

-122.25,38.03,15.0,3338.0,532.0,1834.0,520.0,5.6293,197600.0,NEAR BAY

-122.21,38.02,15.0,2150.0,327.0,1094.0,324.0,6.0224,198500.0,NEAR BAY

-122.2,37.96,9.0,6306.0,962.0,2581.0,911.0,6.7741,310700.0,NEAR BAY

-122.23,38.06,52.0,1350.0,266.0,490.0,257.0,3.125,171100.0,NEAR BAY

-122.23,38.05,52.0,1736.0,358.0,638.0,297.0,2.5517,147100.0,NEAR BAY

-122.21,38.06,52.0,2735.0,559.0,1076.0,487.0,3.6154,155700.0,NEAR BAY

-122.2,38.04,31.0,3029.0,500.0,1236.0,487.0,5.6022,197000.0,NEAR BAY

-122.26,38.03,25.0,2239.0,361.0,928.0,353.0,4.4474,203700.0,NEAR BAY

-122.27,38.04,47.0,1685.0,405.0,835.0,372.0,2.3103,134500.0,NEAR BAY

-122.26,38.03,41.0,1631.0,282.0,752.0,288.0,3.9345,150200.0,NEAR BAY

-122.26,38.04,41.0,2512.0,539.0,1179.0,480.0,2.694,123000.0,NEAR BAY

-122.25,38.05,30.0,1255.0,297.0,779.0,307.0,1.6767,147700.0,NEAR BAY

-122.32,38.06,4.0,7999.0,1611.0,3596.0,1396.0,5.0969,174200.0,NEAR BAY

-122.28,38.0,26.0,2335.0,413.0,980.0,417.0,3.4471,178900.0,NEAR BAY

-122.29,38.0,16.0,4986.0,1081.0,2805.0,1016.0,4.025,173200.0,NEAR BAY

-122.36,38.03,32.0,2159.0,393.0,981.0,369.0,4.3173,175400.0,NEAR BAY

-122.3,38.0,34.0,1712.0,317.0,956.0,341.0,4.4394,162000.0,NEAR BAY

-122.31,38.0,26.0,3735.0,641.0,1708.0,633.0,4.621,191100.0,NEAR BAY

-122.31,38.01,18.0,4123.0,874.0,1895.0,772.0,3.2759,195000.0,NEAR BAY

-122.28,37.99,28.0,3801.0,622.0,1654.0,571.0,4.375,193300.0,NEAR BAY

-122.26,37.98,28.0,2038.0,329.0,947.0,349.0,5.1178,198000.0,NEAR BAY

-122.27,37.99,16.0,4921.0,737.0,2312.0,725.0,5.8899,243200.0,NEAR BAY

-122.27,37.98,23.0,3455.0,479.0,1375.0,474.0,6.0289,218600.0,NEAR BAY

-122.26,38.02,5.0,3846.0,786.0,2053.0,716.0,5.0473,184800.0,NEAR BAY

-122.24,38.01,11.0,3751.0,565.0,1949.0,555.0,5.7862,269400.0,NEAR BAY

-122.24,38.01,16.0,2084.0,315.0,1154.0,307.0,6.0102,235600.0,NEAR BAY

-122.25,38.0,16.0,2978.0,411.0,1531.0,400.0,6.5006,237700.0,NEAR BAY

-122.26,38.0,14.0,2338.0,391.0,1003.0,398.0,4.2269,170500.0,NEAR BAY

-122.26,38.0,6.0,678.0,104.0,318.0,91.0,5.2375,246400.0,NEAR BAY

-122.27,38.0,15.0,1216.0,166.0,572.0,178.0,5.8418,240300.0,NEAR BAY

-122.27,38.0,12.0,1592.0,242.0,969.0,233.0,6.1576,248700.0,NEAR BAY

-122.26,38.0,5.0,6265.0,908.0,3326.0,872.0,6.2073,272900.0,NEAR BAY

-122.29,37.98,27.0,2133.0,347.0,850.0,350.0,5.1046,209800.0,NEAR BAY

-122.28,37.96,35.0,1579.0,243.0,734.0,264.0,5.5,201000.0,NEAR BAY

-122.27,37.97,10.0,15259.0,2275.0,7266.0,2338.0,6.0666,272400.0,NEAR BAY

-122.3,37.97,30.0,4030.0,772.0,1777.0,718.0,3.6393,184000.0,NEAR BAY

-122.3,37.97,34.0,2854.0,528.0,1211.0,452.0,3.5353,164700.0,NEAR BAY

-122.29,37.97,20.0,3426.0,632.0,1512.0,580.0,4.4911,227400.0,NEAR BAY

-122.3,37.97,35.0,1811.0,377.0,911.0,340.0,3.375,149700.0,NEAR BAY

-122.29,37.94,20.0,7578.0,1426.0,3637.0,1362.0,4.4387,190000.0,NEAR BAY

-122.32,37.95,37.0,1887.0,353.0,895.0,359.0,4.45,196600.0,NEAR BAY

-122.31,37.94,38.0,1794.0,349.0,810.0,335.0,3.8343,191400.0,NEAR BAY

-122.31,37.94,38.0,2172.0,403.0,945.0,384.0,4.3958,194200.0,NEAR BAY

-122.32,37.95,36.0,1425.0,245.0,573.0,239.0,4.35,185000.0,NEAR BAY

-122.31,37.99,25.0,6508.0,1137.0,3259.0,1081.0,4.2348,157800.0,NEAR BAY

-122.3,37.98,25.0,3807.0,806.0,1821.0,792.0,3.6518,164300.0,NEAR BAY

-122.32,37.97,29.0,2347.0,464.0,1135.0,490.0,3.9722,161000.0,NEAR BAY

-122.32,38.01,26.0,3054.0,492.0,1495.0,496.0,4.6944,171100.0,NEAR BAY

-122.33,38.0,35.0,3779.0,711.0,2493.0,679.0,2.9781,109000.0,NEAR BAY

-122.31,38.0,29.0,3108.0,534.0,1687.0,516.0,4.3333,170800.0,NEAR BAY

-122.32,37.99,24.0,4865.0,968.0,2315.0,893.0,4.2852,173500.0,NEAR BAY

-122.32,38.0,32.0,2275.0,397.0,1233.0,418.0,4.0437,162800.0,NEAR BAY

-122.34,37.99,42.0,1531.0,326.0,1271.0,377.0,2.6167,85100.0,NEAR BAY

-122.33,37.98,3.0,2850.0,544.0,1024.0,515.0,6.0115,175000.0,NEAR BAY

-122.33,37.99,4.0,3999.0,1079.0,1591.0,887.0,3.911,112500.0,NEAR BAY

-122.39,38.0,33.0,44.0,6.0,23.0,11.0,4.125,212500.0,NEAR BAY

-122.36,37.96,39.0,246.0,57.0,316.0,52.0,0.716,104200.0,NEAR BAY

-122.36,37.96,31.0,1157.0,276.0,956.0,232.0,1.5347,80400.0,NEAR BAY

-122.36,37.95,40.0,408.0,102.0,302.0,81.0,1.8333,69800.0,NEAR BAY

-122.37,37.95,35.0,215.0,45.0,100.0,34.0,1.6023,81300.0,NEAR BAY

-122.37,37.95,32.0,1298.0,363.0,716.0,268.0,0.9797,76400.0,NEAR BAY

-122.37,37.96,37.0,1572.0,402.0,1046.0,350.0,0.7403,68600.0,NEAR BAY

-122.41,37.98,36.0,60.0,15.0,42.0,25.0,1.4583,67500.0,NEAR BAY

-122.34,37.98,33.0,2014.0,410.0,1354.0,427.0,3.9773,131300.0,NEAR BAY

-122.35,37.98,34.0,3756.0,726.0,2237.0,686.0,3.7562,132900.0,NEAR BAY

-122.34,37.97,19.0,392.0,109.0,287.0,81.0,6.0426,110000.0,NEAR BAY

-122.35,37.96,32.0,1991.0,504.0,1139.0,423.0,2.0353,113600.0,NEAR BAY

-122.35,37.97,43.0,2178.0,482.0,1545.0,471.0,2.5863,112200.0,NEAR BAY

-122.35,37.97,31.0,2892.0,685.0,2104.0,641.0,3.2188,113800.0,NEAR BAY

-122.32,37.97,33.0,1595.0,292.0,991.0,300.0,4.6937,134100.0,NEAR BAY

-122.32,37.97,33.0,1156.0,190.0,643.0,209.0,4.5,156600.0,NEAR BAY

-122.33,37.97,19.0,5151.0,1335.0,2548.0,1165.0,3.3125,158800.0,NEAR BAY

-122.33,37.98,32.0,1967.0,348.0,1144.0,364.0,4.4135,150100.0,NEAR BAY

-122.33,37.97,45.0,1982.0,376.0,1179.0,398.0,3.5463,130800.0,NEAR BAY

-122.34,37.97,19.0,2237.0,580.0,1438.0,551.0,2.3382,120700.0,NEAR BAY

-122.33,37.96,46.0,1222.0,236.0,819.0,251.0,3.9118,129400.0,NEAR BAY

-122.35,37.96,36.0,2191.0,531.0,1563.0,524.0,2.5164,114200.0,NEAR BAY

-122.35,37.96,29.0,1899.0,524.0,1357.0,443.0,1.875,97200.0,NEAR BAY

-122.35,37.96,35.0,1326.0,346.0,1023.0,295.0,2.0724,97700.0,NEAR BAY

-122.35,37.95,31.0,2449.0,595.0,1801.0,548.0,2.6328,110300.0,NEAR BAY

-122.35,37.96,34.0,1428.0,335.0,1272.0,319.0,2.5461,93900.0,NEAR BAY

-122.36,37.96,30.0,950.0,317.0,1073.0,280.0,1.8664,107800.0,NEAR BAY

-122.32,37.96,25.0,1728.0,403.0,934.0,412.0,3.375,133700.0,NEAR BAY

-122.32,37.96,34.0,2070.0,357.0,784.0,294.0,4.0417,182800.0,NEAR BAY

-122.32,37.95,35.0,1612.0,354.0,887.0,331.0,2.5769,146100.0,NEAR BAY

-122.33,37.95,22.0,2099.0,569.0,1135.0,509.0,2.1915,120800.0,NEAR BAY

-122.34,37.96,15.0,6487.0,1717.0,3408.0,1560.0,2.1991,133300.0,NEAR BAY

-122.34,37.96,33.0,1817.0,441.0,1220.0,389.0,2.5382,103600.0,NEAR BAY

-122.32,37.94,38.0,2751.0,522.0,1390.0,489.0,3.7277,165100.0,NEAR BAY

-122.32,37.94,46.0,1901.0,295.0,833.0,352.0,5.5196,210800.0,NEAR BAY

-122.32,37.93,40.0,1141.0,213.0,434.0,196.0,3.9464,186900.0,NEAR BAY

-122.33,37.95,42.0,1627.0,336.0,848.0,316.0,3.7708,144600.0,NEAR BAY

-122.33,37.94,45.0,1226.0,279.0,590.0,260.0,2.8833,140400.0,NEAR BAY

-122.33,37.94,47.0,1882.0,361.0,797.0,342.0,3.5848,140800.0,NEAR BAY

-122.33,37.94,43.0,1876.0,389.0,807.0,377.0,3.1571,141600.0,NEAR BAY

-122.33,37.94,42.0,1695.0,345.0,719.0,334.0,3.9417,139100.0,NEAR BAY

-122.33,37.94,44.0,1769.0,332.0,828.0,309.0,4.0526,150800.0,NEAR BAY

-122.34,37.95,45.0,1128.0,240.0,702.0,270.0,3.6719,134100.0,NEAR BAY

-122.33,37.95,45.0,1585.0,329.0,981.0,373.0,3.0313,135800.0,NEAR BAY

-122.33,37.95,46.0,1543.0,339.0,777.0,322.0,4.0927,142600.0,NEAR BAY

-122.34,37.95,44.0,1675.0,317.0,806.0,311.0,3.0694,135300.0,NEAR BAY

-122.34,37.95,44.0,1788.0,368.0,933.0,329.0,2.875,133400.0,NEAR BAY

-122.34,37.95,39.0,1986.0,427.0,1041.0,385.0,3.2333,135100.0,NEAR BAY

-122.34,37.95,38.0,1340.0,298.0,766.0,241.0,3.2833,111700.0,NEAR BAY

-122.35,37.95,45.0,2142.0,431.0,1318.0,431.0,3.0737,111600.0,NEAR BAY

-122.35,37.95,42.0,1485.0,290.0,971.0,303.0,3.6094,114600.0,NEAR BAY

-122.36,37.95,38.0,1042.0,289.0,773.0,248.0,2.7714,104700.0,NEAR BAY

-122.34,37.94,47.0,2313.0,433.0,947.0,430.0,3.942,143300.0,NEAR BAY

-122.34,37.94,44.0,1917.0,444.0,936.0,435.0,2.7391,140300.0,NEAR BAY

-122.34,37.94,31.0,1611.0,455.0,786.0,411.0,1.681,145500.0,NEAR BAY

-122.34,37.94,42.0,2206.0,451.0,989.0,444.0,3.125,143900.0,NEAR BAY

-122.35,37.94,45.0,2112.0,493.0,1406.0,452.0,2.3456,105200.0,NEAR BAY

-122.35,37.94,34.0,1880.0,459.0,1358.0,422.0,1.6571,105200.0,NEAR BAY

-122.35,37.94,47.0,1275.0,275.0,844.0,273.0,2.8967,95600.0,NEAR BAY

-122.36,37.95,38.0,1066.0,248.0,729.0,286.0,1.5139,81700.0,NEAR BAY

-122.36,37.94,45.0,907.0,188.0,479.0,161.0,3.0862,79000.0,NEAR BAY

-122.36,37.94,27.0,844.0,249.0,583.0,265.0,0.9687,105800.0,NEAR BAY

-122.36,37.94,26.0,1540.0,343.0,1007.0,338.0,1.3365,72900.0,NEAR BAY

-122.36,37.94,41.0,2591.0,585.0,1638.0,462.0,1.822,79700.0,NEAR BAY

-122.37,37.94,49.0,969.0,229.0,599.0,195.0,1.3167,71600.0,NEAR BAY

-122.35,37.93,19.0,1334.0,366.0,1048.0,316.0,1.7865,88000.0,NEAR BAY

-122.35,37.93,28.0,1995.0,488.0,1182.0,439.0,2.3352,84300.0,NEAR BAY

-122.36,37.94,43.0,369.0,107.0,371.0,111.0,1.6,79400.0,NEAR BAY

-122.36,37.93,17.0,1258.0,254.0,885.0,229.0,3.05,121600.0,NEAR BAY

-122.37,37.94,40.0,1064.0,266.0,912.0,239.0,1.0521,69100.0,NEAR BAY

-122.37,37.93,45.0,3150.0,756.0,1798.0,749.0,1.75,37900.0,NEAR BAY

-122.38,37.91,18.0,3507.0,711.0,1224.0,676.0,5.0524,269800.0,NEAR BAY

-122.42,37.93,47.0,3453.0,779.0,1353.0,728.0,4.016,274500.0,NEAR BAY

-122.41,37.94,52.0,154.0,33.0,89.0,38.0,3.2875,275000.0,NEAR BAY

-122.34,37.93,30.0,2515.0,481.0,1327.0,428.0,2.1287,95000.0,NEAR BAY

-122.35,37.93,39.0,2002.0,416.0,1166.0,395.0,1.7257,91500.0,NEAR BAY

-122.36,37.93,44.0,1891.0,449.0,1047.0,432.0,1.7727,86100.0,NEAR BAY

-122.36,37.93,42.0,1796.0,389.0,1107.0,372.0,1.9375,87000.0,NEAR BAY

-122.37,37.93,37.0,709.0,190.0,644.0,174.0,0.8641,84200.0,NEAR BAY

-122.33,37.91,36.0,1954.0,513.0,1437.0,440.0,1.125,93800.0,NEAR BAY

-122.35,37.92,36.0,921.0,200.0,585.0,236.0,1.9224,94000.0,NEAR BAY

-122.36,37.92,52.0,215.0,41.0,126.0,43.0,1.3929,104200.0,NEAR BAY

-122.35,37.91,4.0,2851.0,798.0,1285.0,712.0,4.2895,186800.0,NEAR BAY

-122.33,37.93,34.0,2326.0,471.0,1356.0,441.0,2.3475,90300.0,NEAR BAY

-122.33,37.93,27.0,2158.0,424.0,1220.0,442.0,3.0156,111500.0,NEAR BAY

-122.34,37.93,32.0,2389.0,652.0,1672.0,584.0,1.4423,88300.0,NEAR BAY

-122.34,37.93,45.0,2225.0,486.0,1304.0,459.0,2.64,112100.0,NEAR BAY

-122.35,37.93,41.0,268.0,75.0,198.0,82.0,3.2222,156300.0,NEAR BAY

-122.32,37.92,29.0,2304.0,399.0,1377.0,454.0,5.0187,140600.0,NEAR BAY

-122.33,37.92,26.0,3887.0,779.0,2512.0,740.0,2.2301,122400.0,NEAR BAY

-122.32,37.92,28.0,4649.0,977.0,2606.0,953.0,3.2674,129100.0,NEAR BAY

-122.32,37.91,34.0,2669.0,647.0,1341.0,555.0,2.6399,119600.0,NEAR BAY

-122.31,37.91,39.0,2955.0,696.0,1417.0,682.0,2.7628,167800.0,NEAR BAY

-122.31,37.91,43.0,2549.0,511.0,1060.0,528.0,3.6417,178400.0,NEAR BAY

-122.31,37.91,45.0,3924.0,834.0,1992.0,773.0,4.1146,177800.0,NEAR BAY

-122.31,37.93,39.0,2505.0,371.0,872.0,345.0,5.3433,286500.0,NEAR BAY

-122.31,37.93,36.0,2403.0,408.0,917.0,404.0,5.0399,253400.0,NEAR BAY

-122.32,37.93,40.0,3056.0,489.0,1103.0,481.0,5.1067,247300.0,NEAR BAY

-122.32,37.94,47.0,1911.0,283.0,697.0,275.0,6.2712,267700.0,NEAR BAY

-122.3,37.92,32.0,3943.0,605.0,1524.0,614.0,6.0677,321600.0,NEAR BAY

-122.29,37.92,35.0,583.0,88.0,235.0,84.0,5.943,288200.0,NEAR BAY

-122.29,37.92,32.0,1736.0,234.0,602.0,231.0,6.516,401000.0,NEAR BAY

-122.3,37.93,34.0,2254.0,357.0,715.0,306.0,4.5,304000.0,NEAR BAY

-122.31,37.93,36.0,1526.0,256.0,696.0,263.0,3.5089,261900.0,NEAR BAY

-122.32,37.93,33.0,296.0,73.0,216.0,63.0,2.675,22500.0,NEAR BAY

-122.31,37.92,30.0,1014.0,236.0,537.0,204.0,2.8456,183300.0,NEAR BAY

-122.31,37.92,38.0,1250.0,236.0,631.0,279.0,3.724,220100.0,NEAR BAY

-122.31,37.92,12.0,1895.0,600.0,983.0,519.0,2.5,195800.0,NEAR BAY

-122.32,37.92,22.0,1119.0,220.0,565.0,199.0,3.3594,186900.0,NEAR BAY

-122.31,37.92,43.0,2116.0,407.0,900.0,361.0,4.1587,212200.0,NEAR BAY

-122.3,37.92,33.0,1615.0,271.0,710.0,285.0,4.0804,239000.0,NEAR BAY

-122.31,37.91,31.0,1432.0,348.0,681.0,348.0,2.7243,218100.0,NEAR BAY

-122.3,37.91,39.0,2686.0,569.0,1159.0,559.0,2.9441,200400.0,NEAR BAY

-122.3,37.91,40.0,2866.0,617.0,1305.0,589.0,3.6321,209100.0,NEAR BAY

-122.3,37.9,37.0,2125.0,489.0,912.0,462.0,2.9219,217200.0,NEAR BAY

-122.3,37.9,41.0,2053.0,435.0,873.0,415.0,3.4091,223000.0,NEAR BAY

-122.3,37.9,35.0,1102.0,308.0,688.0,303.0,2.3946,141700.0,NEAR BAY

-122.3,37.9,30.0,1772.0,471.0,880.0,437.0,2.2672,162500.0,NEAR BAY

-122.29,37.92,36.0,1450.0,235.0,568.0,234.0,6.0,311400.0,NEAR BAY

-122.29,37.91,38.0,2591.0,424.0,905.0,378.0,5.1691,263200.0,NEAR BAY

-122.29,37.91,46.0,2085.0,346.0,748.0,354.0,4.0536,262000.0,NEAR BAY

-122.29,37.91,40.0,2085.0,329.0,796.0,339.0,5.5357,273700.0,NEAR BAY

-122.29,37.9,52.0,2657.0,500.0,1131.0,489.0,4.4286,234900.0,NEAR BAY

-122.28,37.91,38.0,2501.0,348.0,805.0,329.0,6.5576,358500.0,NEAR BAY

-122.28,37.9,49.0,3191.0,516.0,1148.0,507.0,6.3538,333700.0,NEAR BAY

-122.28,37.9,52.0,1369.0,249.0,490.0,248.0,4.1212,287500.0,NEAR BAY

-122.28,37.91,41.0,3009.0,482.0,1053.0,490.0,5.828,324400.0,NEAR BAY

-122.27,37.91,47.0,1930.0,315.0,692.0,296.0,6.3669,315500.0,NEAR BAY

-122.28,37.91,48.0,2083.0,298.0,685.0,286.0,7.3089,331200.0,NEAR BAY

-124.17,41.8,16.0,2739.0,480.0,1259.0,436.0,3.7557,109400.0,NEAR OCEAN

-124.3,41.8,19.0,2672.0,552.0,1298.0,478.0,1.9797,85800.0,NEAR OCEAN

-124.23,41.75,11.0,3159.0,616.0,1343.0,479.0,2.4805,73200.0,NEAR OCEAN

-124.21,41.77,17.0,3461.0,722.0,1947.0,647.0,2.5795,68400.0,NEAR OCEAN

-124.19,41.78,15.0,3140.0,714.0,1645.0,640.0,1.6654,74600.0,NEAR OCEAN

-124.22,41.73,28.0,3003.0,699.0,1530.0,653.0,1.7038,78300.0,NEAR OCEAN

-124.21,41.75,20.0,3810.0,787.0,1993.0,721.0,2.0074,66900.0,NEAR OCEAN

-124.17,41.76,20.0,2673.0,538.0,1282.0,514.0,2.4605,105900.0,NEAR OCEAN

-124.16,41.74,15.0,2715.0,569.0,1532.0,530.0,2.1829,69500.0,NEAR OCEAN

-124.14,41.95,21.0,2696.0,578.0,1208.0,494.0,2.275,122400.0,NEAR OCEAN

-124.16,41.92,19.0,1668.0,324.0,841.0,283.0,2.1336,75000.0,NEAR OCEAN

-124.3,41.84,17.0,2677.0,531.0,1244.0,456.0,3.0313,103600.0,NEAR OCEAN

-124.15,41.81,17.0,3276.0,628.0,3546.0,585.0,2.2868,103100.0,NEAR OCEAN

-123.91,41.68,22.0,1880.0,360.0,743.0,314.0,2.9688,152700.0,<1H OCEAN

-123.83,41.88,18.0,1504.0,357.0,660.0,258.0,3.13,116700.0,<1H OCEAN

-123.92,41.54,22.0,2920.0,636.0,1382.0,499.0,2.0202,71100.0,NEAR OCEAN

-119.94,38.96,20.0,1451.0,386.0,467.0,255.0,1.5536,212500.0,INLAND

-119.95,38.95,8.0,430.0,107.0,36.0,18.0,2.625,187500.0,INLAND

-119.95,38.95,22.0,1058.0,352.0,851.0,269.0,2.02,87500.0,INLAND

-119.95,38.95,21.0,2046.0,580.0,952.0,353.0,1.7245,92200.0,INLAND

-119.94,38.95,25.0,1789.0,536.0,1134.0,396.0,2.32,91300.0,INLAND

-119.95,38.94,24.0,2180.0,517.0,755.0,223.0,2.5875,173400.0,INLAND

-119.93,38.94,27.0,1709.0,408.0,97.0,44.0,2.4917,200000.0,INLAND

-119.97,38.94,26.0,1485.0,334.0,406.0,180.0,1.9667,84600.0,INLAND

-119.97,38.93,24.0,856.0,185.0,388.0,108.0,3.1806,107200.0,INLAND

-119.98,38.96,25.0,2443.0,444.0,868.0,342.0,3.5417,114800.0,INLAND

-119.96,38.94,19.0,1429.0,292.0,585.0,188.0,2.2589,131600.0,INLAND

-119.96,38.94,27.0,1492.0,393.0,717.0,254.0,1.8906,104200.0,INLAND

-119.96,38.93,22.0,2731.0,632.0,1215.0,483.0,2.83,110500.0,INLAND

-119.94,38.92,24.0,1258.0,216.0,235.0,96.0,4.6,136800.0,INLAND

-119.98,38.94,25.0,1339.0,328.0,503.0,219.0,1.9018,109700.0,INLAND

-119.98,38.94,23.0,1564.0,298.0,339.0,147.0,4.0417,99300.0,INLAND

-119.99,38.94,24.0,1216.0,289.0,421.0,185.0,3.1625,103600.0,INLAND

-119.99,38.94,22.0,3119.0,640.0,786.0,351.0,3.0806,118500.0,INLAND

-119.99,38.93,23.0,1882.0,414.0,673.0,277.0,2.9091,141900.0,INLAND

-119.98,38.93,28.0,1194.0,272.0,494.0,203.0,2.3281,85800.0,INLAND

-119.98,38.93,25.0,1262.0,293.0,534.0,226.0,2.6607,90400.0,INLAND

-119.98,38.92,27.0,2682.0,606.0,1010.0,399.0,3.15,86900.0,INLAND

-119.98,38.92,28.0,1408.0,312.0,522.0,221.0,2.0708,89600.0,INLAND

-120.0,38.93,17.0,8005.0,1382.0,999.0,383.0,3.9722,313400.0,INLAND

-120.01,38.93,22.0,3080.0,610.0,1045.0,425.0,2.996,126100.0,INLAND

-120.0,38.92,17.0,1106.0,207.0,466.0,180.0,3.3295,126600.0,INLAND

-120.0,38.92,26.0,529.0,116.0,191.0,83.0,3.5,103600.0,INLAND

-120.01,38.92,23.0,964.0,246.0,485.0,198.0,1.7188,96100.0,INLAND

-120.01,38.92,25.0,1758.0,357.0,689.0,278.0,2.675,104200.0,INLAND

-120.02,38.91,22.0,2138.0,493.0,829.0,330.0,2.2056,107200.0,INLAND

-120.02,38.92,24.0,1194.0,246.0,414.0,151.0,3.2396,101900.0,INLAND

-120.01,38.91,27.0,968.0,191.0,283.0,143.0,2.0938,94400.0,INLAND

-120.01,38.91,17.0,2732.0,609.0,1005.0,499.0,1.9851,86700.0,INLAND

-120.01,38.89,24.0,1669.0,422.0,589.0,281.0,3.0089,100800.0,INLAND

-120.0,38.9,21.0,1653.0,419.0,737.0,308.0,1.9727,114100.0,INLAND

-119.99,38.88,17.0,2807.0,529.0,675.0,251.0,2.7457,107800.0,INLAND

-119.98,38.9,16.0,3109.0,572.0,885.0,334.0,3.5,134700.0,INLAND

-119.92,38.91,15.0,3831.0,625.0,984.0,328.0,5.0718,162500.0,INLAND

-120.0,38.87,12.0,1437.0,268.0,395.0,144.0,4.225,127600.0,INLAND

-119.96,38.84,17.0,2722.0,512.0,828.0,289.0,3.5714,109700.0,INLAND

-120.02,38.76,15.0,3142.0,618.0,725.0,285.0,4.3333,121400.0,INLAND

-120.04,38.86,16.0,2708.0,481.0,712.0,261.0,3.7891,117700.0,INLAND

-120.03,38.89,15.0,3042.0,588.0,918.0,336.0,3.8333,118800.0,INLAND

-120.02,38.86,19.0,2429.0,459.0,883.0,300.0,3.017,97600.0,INLAND

-120.13,39.06,22.0,2465.0,539.0,381.0,146.0,2.875,87500.0,INLAND

-120.16,39.04,18.0,2040.0,402.0,350.0,129.0,4.0313,126000.0,INLAND

-120.16,39.01,16.0,1463.0,264.0,54.0,26.0,4.975,206300.0,INLAND

-120.06,39.01,19.0,2967.0,528.0,112.0,48.0,4.0714,437500.0,INLAND

-120.1,38.91,33.0,1561.0,282.0,30.0,11.0,1.875,500001.0,INLAND

-120.97,38.91,7.0,4341.0,716.0,1978.0,682.0,4.8311,172200.0,INLAND

-121.04,38.81,11.0,3522.0,623.0,1456.0,544.0,3.93,163400.0,INLAND

-120.72,38.94,10.0,1604.0,352.0,540.0,190.0,3.7625,113200.0,INLAND

-120.88,38.91,15.0,3876.0,778.0,1960.0,691.0,2.902,127300.0,INLAND

-120.92,38.86,11.0,1720.0,345.0,850.0,326.0,3.2027,128600.0,INLAND

-120.87,38.83,12.0,2180.0,423.0,1070.0,377.0,2.8562,128200.0,INLAND

-120.84,38.81,11.0,1280.0,286.0,609.0,248.0,3.1635,132600.0,INLAND

-120.81,38.89,17.0,1438.0,324.0,675.0,268.0,2.9444,119300.0,INLAND

-120.79,38.83,15.0,1374.0,291.0,709.0,239.0,1.7222,118500.0,INLAND

-120.71,38.85,8.0,1877.0,479.0,884.0,323.0,3.4688,120100.0,INLAND

-120.5,38.87,10.0,81.0,41.0,55.0,16.0,4.9583,87500.0,INLAND

-120.3,38.9,11.0,1961.0,435.0,113.0,53.0,0.9227,95500.0,INLAND

-121.09,38.68,15.0,5218.0,711.0,1949.0,659.0,4.7083,213300.0,INLAND

-121.08,38.67,10.0,2499.0,331.0,1040.0,333.0,6.844,239600.0,INLAND

-121.07,38.66,22.0,1831.0,274.0,813.0,269.0,4.6394,173400.0,INLAND

-121.06,38.7,9.0,13255.0,1739.0,5001.0,1627.0,6.314,228900.0,INLAND

-121.0,38.58,12.0,3425.0,549.0,1357.0,451.0,5.3344,217500.0,INLAND

-121.01,38.73,7.0,6322.0,1046.0,2957.0,1024.0,4.7276,197500.0,INLAND

-120.99,38.69,5.0,5743.0,1074.0,2651.0,962.0,4.1163,172500.0,INLAND

-121.02,38.66,4.0,7392.0,1155.0,3096.0,1065.0,4.5246,198900.0,INLAND

-120.99,38.67,8.0,4913.0,744.0,2005.0,723.0,5.4413,187900.0,INLAND

-120.98,38.67,13.0,3432.0,516.0,1286.0,470.0,5.584,186600.0,INLAND

-120.98,38.66,9.0,2073.0,404.0,916.0,373.0,3.225,163300.0,INLAND

-120.98,38.68,5.0,4810.0,909.0,2242.0,900.0,3.2964,176900.0,INLAND

-120.95,38.69,10.0,3421.0,563.0,1689.0,545.0,5.2032,217100.0,INLAND

-120.96,38.66,11.0,2339.0,436.0,1062.0,380.0,3.9036,180800.0,INLAND

-120.97,38.65,9.0,3707.0,602.0,1601.0,555.0,4.0714,300600.0,INLAND

-120.93,38.65,12.0,2213.0,384.0,1097.0,351.0,4.5568,170100.0,INLAND

-120.91,38.62,12.0,4545.0,748.0,2033.0,718.0,4.1843,207600.0,INLAND

-120.95,38.79,12.0,3247.0,579.0,1459.0,517.0,4.3981,202800.0,INLAND

-120.93,38.77,9.0,2229.0,355.0,788.0,341.0,5.5111,196300.0,INLAND

-120.91,38.73,11.0,5460.0,859.0,2645.0,838.0,4.835,230600.0,INLAND

-120.87,38.71,13.0,2692.0,470.0,1302.0,420.0,4.0,167400.0,INLAND

-120.84,38.77,11.0,1013.0,188.0,410.0,158.0,4.825,184600.0,INLAND

-120.86,38.75,15.0,1533.0,300.0,674.0,287.0,2.5625,146100.0,INLAND

-120.83,38.74,17.0,3685.0,775.0,1714.0,734.0,2.2269,128300.0,INLAND

-120.84,38.73,17.0,2616.0,492.0,1158.0,457.0,2.8807,142600.0,INLAND

-120.81,38.73,38.0,2005.0,385.0,882.0,353.0,2.5104,120500.0,INLAND

-120.78,38.74,28.0,4236.0,877.0,2008.0,881.0,2.1603,111300.0,INLAND

-120.81,38.74,29.0,2259.0,482.0,1099.0,463.0,2.3314,121600.0,INLAND

-120.76,38.76,21.0,3509.0,606.0,1576.0,564.0,2.6392,148500.0,INLAND

-120.76,38.73,17.0,512.0,129.0,314.0,140.0,1.5625,108300.0,INLAND

-120.78,38.73,31.0,3117.0,616.0,1606.0,588.0,2.9844,127900.0,INLAND

-120.81,38.73,42.0,1276.0,260.0,799.0,259.0,2.7273,128600.0,INLAND

-120.78,38.72,19.0,4414.0,767.0,1865.0,699.0,3.6406,150900.0,INLAND

-120.67,38.76,35.0,2104.0,403.0,1060.0,400.0,2.1682,138100.0,INLAND

-120.7,38.75,19.0,2325.0,430.0,967.0,376.0,2.9,158700.0,INLAND

-120.71,38.73,17.0,2146.0,396.0,862.0,351.0,2.9219,141300.0,INLAND

-120.58,38.77,15.0,2155.0,394.0,857.0,356.0,4.03,141200.0,INLAND

-120.58,38.77,21.0,1661.0,406.0,789.0,319.0,2.3583,108700.0,INLAND

-120.6,38.76,22.0,1236.0,273.0,615.0,248.0,3.0217,106900.0,INLAND

-120.59,38.76,21.0,1728.0,417.0,731.0,334.0,1.7266,94700.0,INLAND

-120.63,38.75,17.0,3145.0,621.0,1432.0,559.0,2.7201,117500.0,INLAND

-120.7,38.69,13.0,4492.0,821.0,2093.0,734.0,4.0709,151700.0,INLAND

-120.63,38.73,11.0,4577.0,836.0,1944.0,700.0,4.0675,140200.0,INLAND

-120.62,38.71,10.0,6305.0,1150.0,2597.0,921.0,4.0197,132200.0,INLAND

-120.63,38.68,14.0,1821.0,316.0,769.0,266.0,3.0789,131700.0,INLAND

-120.54,38.75,9.0,3006.0,540.0,1102.0,418.0,3.9812,136600.0,INLAND

-120.76,38.6,14.0,2925.0,625.0,1226.0,437.0,2.5865,133800.0,INLAND

-120.66,38.61,19.0,2715.0,596.0,1301.0,473.0,2.5042,126400.0,INLAND

-120.72,38.57,8.0,892.0,185.0,427.0,164.0,2.6833,118800.0,INLAND

-120.59,38.53,15.0,432.0,87.0,208.0,73.0,3.6125,100000.0,INLAND

-120.44,38.61,9.0,2598.0,548.0,796.0,297.0,3.5192,98000.0,INLAND

-120.32,38.71,13.0,1115.0,255.0,86.0,32.0,3.5667,115600.0,INLAND

-120.08,38.8,34.0,1988.0,511.0,36.0,15.0,4.625,162500.0,INLAND

-120.88,38.58,8.0,3417.0,604.0,1703.0,623.0,4.0827,170700.0,INLAND

-120.84,38.63,12.0,1313.0,231.0,731.0,232.0,5.7373,208300.0,INLAND

-120.81,38.67,14.0,8396.0,1578.0,3952.0,1474.0,3.0565,118800.0,INLAND

-120.76,38.65,17.0,2319.0,430.0,1126.0,372.0,3.5511,155900.0,INLAND

-120.85,38.69,18.0,5928.0,1097.0,2697.0,1096.0,3.4872,141400.0,INLAND

-120.79,38.7,13.0,5036.0,1034.0,2243.0,923.0,2.3319,138500.0,INLAND

-119.81,36.73,51.0,956.0,196.0,662.0,180.0,2.101,56700.0,INLAND

-119.81,36.73,47.0,1314.0,416.0,1155.0,326.0,1.372,49600.0,INLAND

-119.81,36.74,36.0,607.0,155.0,483.0,146.0,1.5625,47500.0,INLAND

-119.79,36.73,52.0,112.0,28.0,193.0,40.0,1.975,47500.0,INLAND

-119.8,36.73,45.0,925.0,231.0,797.0,228.0,1.7011,44800.0,INLAND

-119.8,36.72,43.0,1286.0,360.0,972.0,345.0,0.9513,50400.0,INLAND

-119.81,36.72,46.0,1414.0,268.0,902.0,243.0,1.5833,56700.0,INLAND

-119.81,36.73,50.0,772.0,194.0,606.0,167.0,2.2206,59200.0,INLAND

-119.77,36.73,44.0,1960.0,393.0,1286.0,381.0,2.1518,53000.0,INLAND

-119.77,36.72,43.0,1763.0,389.0,1623.0,390.0,1.4427,47700.0,INLAND

-119.78,36.73,52.0,1377.0,319.0,1280.0,259.0,1.2344,43300.0,INLAND

-119.77,36.73,45.0,1081.0,241.0,821.0,230.0,1.7829,52600.0,INLAND

-119.77,36.75,39.0,1287.0,332.0,1386.0,306.0,1.5227,46900.0,INLAND

-119.77,36.74,20.0,1855.0,519.0,1091.0,443.0,1.5547,93900.0,INLAND

-119.78,36.74,15.0,1461.0,415.0,924.0,356.0,2.5045,90300.0,INLAND

-119.78,36.75,35.0,2114.0,506.0,2050.0,474.0,1.2375,50000.0,INLAND

-119.78,36.75,31.0,1404.0,379.0,1515.0,387.0,1.2813,56400.0,INLAND

-119.79,36.74,35.0,853.0,296.0,1228.0,289.0,1.0513,39600.0,INLAND

-119.79,36.74,52.0,173.0,87.0,401.0,84.0,2.1094,75000.0,INLAND

-119.8,36.74,25.0,1717.0,542.0,1343.0,471.0,0.799,51800.0,INLAND

-119.8,36.75,41.0,1659.0,466.0,1391.0,447.0,1.3527,61200.0,INLAND

-119.79,36.75,33.0,3161.0,934.0,3530.0,846.0,1.123,46700.0,INLAND

-119.82,36.74,52.0,610.0,128.0,406.0,122.0,1.8967,43800.0,INLAND

-119.82,36.72,25.0,2581.0,528.0,1642.0,509.0,1.6435,52600.0,INLAND

-119.82,36.72,17.0,1276.0,242.0,927.0,238.0,2.6176,54100.0,INLAND

-119.83,36.73,21.0,1702.0,358.0,1347.0,316.0,2.4137,62100.0,INLAND

-119.83,36.72,28.0,60.0,10.0,46.0,13.0,4.35,67500.0,INLAND

-119.83,36.71,43.0,355.0,81.0,233.0,75.0,2.4167,73900.0,INLAND

-119.79,36.72,19.0,1719.0,391.0,1369.0,368.0,1.25,53000.0,INLAND

-119.8,36.71,29.0,1541.0,291.0,1007.0,313.0,2.0043,53500.0,INLAND

-119.81,36.71,25.0,1026.0,221.0,789.0,183.0,1.5625,52800.0,INLAND

-119.8,36.72,19.0,1334.0,336.0,1171.0,319.0,1.0481,48500.0,INLAND

-119.8,36.72,15.0,1908.0,417.0,1383.0,375.0,1.0472,57800.0,INLAND

-119.79,36.7,23.0,1731.0,363.0,1210.0,341.0,1.3922,49500.0,INLAND

-119.8,36.7,28.0,1592.0,304.0,962.0,282.0,1.3304,51300.0,INLAND

-119.81,36.7,52.0,314.0,57.0,178.0,66.0,1.2404,52500.0,INLAND

-119.78,36.72,22.0,354.0,121.0,530.0,115.0,2.1458,34400.0,INLAND

-119.79,36.72,41.0,1562.0,322.0,927.0,277.0,1.3047,44100.0,INLAND

-119.78,36.71,35.0,1987.0,394.0,1233.0,383.0,1.3587,45300.0,INLAND

-119.74,36.71,17.0,5872.0,1250.0,5034.0,1224.0,2.1905,61800.0,INLAND

-119.76,36.71,29.0,1745.0,441.0,1530.0,391.0,1.5611,44400.0,INLAND

-119.76,36.72,24.0,1240.0,265.0,1035.0,232.0,2.875,60600.0,INLAND

-119.75,36.71,38.0,1481.0,,1543.0,372.0,1.4577,49800.0,INLAND

-119.74,36.73,34.0,1254.0,272.0,1056.0,279.0,2.3269,50800.0,INLAND

-119.74,36.72,25.0,3972.0,842.0,2863.0,729.0,2.1304,58500.0,INLAND

-119.75,36.72,22.0,3247.0,859.0,4179.0,881.0,1.3343,60800.0,INLAND

-119.76,36.73,46.0,1347.0,282.0,854.0,267.0,1.8723,52600.0,INLAND

-119.76,36.73,39.0,1553.0,363.0,1449.0,341.0,1.4419,45500.0,INLAND

-119.75,36.73,39.0,2290.0,539.0,1685.0,536.0,1.6325,52100.0,INLAND

-119.74,36.73,42.0,1236.0,272.0,946.0,261.0,2.0536,50000.0,INLAND

-119.69,36.75,6.0,1926.0,303.0,965.0,316.0,4.7463,93100.0,INLAND

-119.67,36.74,19.0,2788.0,614.0,1365.0,525.0,2.7813,120300.0,INLAND

-119.69,36.74,17.0,2438.0,598.0,1563.0,538.0,1.5449,62500.0,INLAND

-119.69,36.75,13.0,2343.0,409.0,1347.0,405.0,4.0027,93100.0,INLAND

-119.67,36.73,27.0,2845.0,417.0,1219.0,460.0,4.9196,117900.0,INLAND

-119.69,36.73,30.0,2437.0,349.0,1005.0,380.0,7.2211,171700.0,INLAND

-119.69,36.74,23.0,2097.0,385.0,911.0,405.0,3.5128,121600.0,INLAND

-119.69,36.71,25.0,556.0,79.0,249.0,71.0,4.4583,108300.0,INLAND

-119.67,36.72,31.0,843.0,140.0,453.0,149.0,2.6875,153800.0,INLAND

-119.73,36.73,7.0,2461.0,647.0,1587.0,551.0,1.4007,225000.0,INLAND

-119.72,36.73,9.0,1914.0,491.0,1116.0,424.0,1.4646,65900.0,INLAND

-119.72,36.72,15.0,1713.0,246.0,766.0,232.0,6.8162,127200.0,INLAND

-119.73,36.72,26.0,2645.0,1005.0,1660.0,991.0,0.6991,89500.0,INLAND

-119.73,36.73,9.0,1621.0,428.0,678.0,394.0,2.2437,54200.0,INLAND

-119.71,36.73,19.0,3972.0,585.0,1586.0,560.0,5.2608,151400.0,INLAND

-119.72,36.71,7.0,2456.0,463.0,1350.0,424.0,3.0179,91600.0,INLAND

-119.73,36.72,15.0,2246.0,456.0,1190.0,403.0,2.0294,70400.0,INLAND

-119.73,36.68,32.0,755.0,205.0,681.0,207.0,1.7986,49300.0,INLAND

-119.69,36.69,36.0,1432.0,269.0,836.0,237.0,2.1563,88300.0,INLAND

-119.76,36.68,29.0,1243.0,312.0,836.0,277.0,1.8355,74200.0,INLAND

-119.67,36.65,20.0,2512.0,449.0,1464.0,450.0,3.9211,92300.0,INLAND

-119.63,36.64,33.0,1036.0,181.0,620.0,174.0,3.4107,110400.0,INLAND

-119.65,36.62,6.0,1931.0,422.0,1344.0,414.0,1.6607,58000.0,INLAND

-119.68,36.63,39.0,1237.0,256.0,638.0,239.0,3.0139,65300.0,INLAND

-119.74,36.65,19.0,2546.0,463.0,1257.0,418.0,2.9013,89500.0,INLAND

-119.68,36.62,31.0,834.0,229.0,616.0,211.0,1.6602,61200.0,INLAND

-119.73,36.62,35.0,2080.0,365.0,1026.0,333.0,3.5781,92800.0,INLAND

-119.73,36.59,31.0,1551.0,296.0,1058.0,287.0,3.3438,92600.0,INLAND

-119.8,36.68,31.0,2214.0,432.0,1326.0,416.0,2.1691,66700.0,INLAND

-119.78,36.65,27.0,1226.0,240.0,706.0,211.0,2.77,68400.0,INLAND

-119.82,36.64,30.0,1694.0,312.0,1008.0,321.0,2.2466,96000.0,INLAND

-119.8,36.65,34.0,2263.0,423.0,1184.0,407.0,1.7692,74200.0,INLAND

-119.89,36.73,43.0,524.0,93.0,302.0,93.0,2.6146,81300.0,INLAND

-119.87,36.72,30.0,1584.0,316.0,984.0,300.0,2.0658,67900.0,INLAND

-119.89,36.7,32.0,1485.0,269.0,867.0,271.0,2.5809,78300.0,INLAND

-119.85,36.74,35.0,1191.0,190.0,537.0,182.0,3.5375,96700.0,INLAND

-119.84,36.77,6.0,1853.0,473.0,1397.0,417.0,1.4817,72000.0,INLAND

-119.83,36.76,15.0,3291.0,772.0,1738.0,634.0,1.976,67300.0,INLAND

-119.82,36.75,41.0,1022.0,209.0,741.0,213.0,2.0781,48800.0,INLAND

-119.84,36.75,34.0,1186.0,300.0,774.0,271.0,1.575,57100.0,INLAND

-119.83,36.75,33.0,662.0,183.0,607.0,181.0,1.3929,55600.0,INLAND

-119.81,36.76,48.0,2059.0,388.0,834.0,405.0,2.9306,67900.0,INLAND

-119.81,36.76,51.0,2419.0,486.0,1284.0,426.0,2.2029,54200.0,INLAND

-119.81,36.75,52.0,1827.0,356.0,855.0,353.0,1.7636,55100.0,INLAND

-119.82,36.76,41.0,1973.0,399.0,1107.0,375.0,1.8971,66900.0,INLAND

-119.82,36.76,46.0,2194.0,563.0,924.0,542.0,1.4028,68500.0,INLAND

-119.8,36.76,52.0,1853.0,437.0,764.0,390.0,1.6429,69200.0,INLAND

-119.8,36.75,52.0,1788.0,449.0,1156.0,418.0,1.7298,58400.0,INLAND

-119.81,36.76,52.0,1792.0,352.0,1049.0,357.0,2.4375,57100.0,INLAND

-119.8,36.76,52.0,2224.0,418.0,832.0,406.0,2.3952,78400.0,INLAND

-119.79,36.76,52.0,1185.0,260.0,635.0,239.0,1.175,56100.0,INLAND

-119.79,36.75,52.0,377.0,97.0,530.0,96.0,1.0,45000.0,INLAND

-119.8,36.75,46.0,2625.0,593.0,1368.0,551.0,1.5273,59000.0,INLAND

-119.79,36.76,52.0,2408.0,498.0,1361.0,465.0,2.1055,61300.0,INLAND

-119.78,36.76,47.0,1425.0,323.0,949.0,325.0,1.7344,51300.0,INLAND

-119.78,36.75,49.0,1175.0,307.0,982.0,278.0,1.2937,52000.0,INLAND

-119.78,36.75,43.0,2070.0,512.0,1925.0,444.0,1.4635,46600.0,INLAND

-119.78,36.76,50.0,1343.0,322.0,1063.0,342.0,1.75,49800.0,INLAND

-119.76,36.76,23.0,3800.0,1003.0,3786.0,917.0,1.4766,50600.0,INLAND

-119.76,36.75,35.0,1607.0,383.0,1407.0,382.0,2.19,53400.0,INLAND

-119.76,36.75,41.0,1576.0,417.0,1567.0,366.0,1.2545,45500.0,INLAND

-119.77,36.76,40.0,2009.0,519.0,2219.0,505.0,1.2101,49100.0,INLAND

-119.77,36.76,43.0,1623.0,294.0,781.0,272.0,1.869,56000.0,INLAND

-119.77,36.76,43.0,1945.0,413.0,1492.0,422.0,1.5174,54600.0,INLAND

-119.76,36.75,35.0,2347.0,526.0,1676.0,481.0,1.6548,49400.0,INLAND

-119.76,36.74,52.0,2137.0,448.0,1194.0,444.0,1.3029,69100.0,INLAND

-119.77,36.74,50.0,1325.0,280.0,811.0,281.0,1.8667,62800.0,INLAND

-119.77,36.74,51.0,1454.0,235.0,729.0,252.0,3.3125,70100.0,INLAND

-119.77,36.75,44.0,1818.0,412.0,1680.0,418.0,1.7083,48300.0,INLAND

-119.76,36.75,39.0,2233.0,563.0,2031.0,491.0,1.8641,50800.0,INLAND

-119.74,36.75,47.0,2236.0,418.0,1042.0,397.0,2.9545,59600.0,INLAND

-119.74,36.74,39.0,4893.0,1210.0,4749.0,1067.0,1.2065,55600.0,INLAND

-119.75,36.74,39.0,1740.0,351.0,1098.0,347.0,1.8958,51300.0,INLAND

-119.75,36.75,50.0,1515.0,294.0,852.0,297.0,1.9955,54200.0,INLAND

-119.75,36.75,49.0,2331.0,460.0,1290.0,477.0,2.5111,55400.0,INLAND

-119.74,36.76,42.0,2093.0,470.0,1621.0,438.0,1.7994,58700.0,INLAND

-119.74,36.76,36.0,912.0,216.0,842.0,219.0,1.4766,52800.0,INLAND

-119.75,36.76,29.0,2077.0,524.0,1887.0,489.0,1.4107,59800.0,INLAND

-119.75,36.76,32.0,2072.0,497.0,2002.0,470.0,1.3278,44500.0,INLAND

-119.72,36.76,23.0,6403.0,,3573.0,1260.0,2.3006,69000.0,INLAND

-119.72,36.75,11.0,4832.0,993.0,2190.0,888.0,2.6611,74700.0,INLAND

-119.73,36.76,30.0,1548.0,282.0,886.0,311.0,3.1,71300.0,INLAND

-119.72,36.75,27.0,1691.0,282.0,869.0,337.0,3.9514,86900.0,INLAND

-119.73,36.74,14.0,6202.0,1551.0,5561.0,1435.0,1.6073,64700.0,INLAND

-119.73,36.75,39.0,1745.0,321.0,901.0,303.0,3.1719,67900.0,INLAND

-119.7,36.75,11.0,3626.0,779.0,1819.0,731.0,2.4956,87500.0,INLAND

-119.71,36.74,18.0,8099.0,1670.0,4476.0,1514.0,2.4728,88300.0,INLAND

-119.71,36.76,28.0,2675.0,527.0,1392.0,521.0,2.3108,72000.0,INLAND

-119.7,36.8,34.0,1768.0,303.0,888.0,314.0,3.8088,87700.0,INLAND

-119.71,36.79,34.0,1891.0,323.0,966.0,355.0,3.6681,82000.0,INLAND

-119.71,36.77,11.0,5112.0,1384.0,2487.0,1243.0,2.1461,75900.0,INLAND

-119.73,36.8,15.0,2376.0,538.0,1197.0,510.0,3.1417,74600.0,INLAND

-119.72,36.8,16.0,2396.0,526.0,1338.0,518.0,2.1653,78800.0,INLAND

-119.72,36.8,15.0,3045.0,689.0,1340.0,588.0,3.1953,85700.0,INLAND

-119.71,36.8,17.0,2056.0,366.0,1259.0,367.0,3.9338,84700.0,INLAND

-119.71,36.8,17.0,1415.0,267.0,861.0,293.0,3.25,81400.0,INLAND

-119.71,36.81,9.0,1122.0,290.0,662.0,284.0,2.0536,55000.0,INLAND

-119.7,36.8,31.0,1746.0,321.0,1186.0,360.0,2.6932,66400.0,INLAND

-119.71,36.8,25.0,875.0,156.0,646.0,166.0,3.0,72800.0,INLAND

-119.72,36.8,23.0,2128.0,442.0,1047.0,450.0,2.625,71500.0,INLAND

-119.73,36.8,24.0,1316.0,249.0,781.0,260.0,3.7578,69200.0,INLAND

-119.72,36.81,15.0,2175.0,564.0,1194.0,482.0,2.6767,87500.0,INLAND

-119.73,36.77,24.0,4410.0,939.0,2362.0,862.0,2.9406,73000.0,INLAND

-119.74,36.77,30.0,2427.0,482.0,1375.0,518.0,2.5737,76900.0,INLAND

-119.75,36.77,32.0,1962.0,399.0,1005.0,392.0,2.6726,70400.0,INLAND

-119.75,36.78,35.0,1129.0,220.0,474.0,242.0,2.4405,74300.0,INLAND

-119.75,36.78,33.0,1145.0,197.0,508.0,198.0,2.3333,81300.0,INLAND

-119.74,36.78,27.0,4049.0,947.0,2254.0,882.0,2.2467,70700.0,INLAND

-119.76,36.77,36.0,2507.0,466.0,1227.0,474.0,2.785,72300.0,INLAND

-119.76,36.77,38.0,3804.0,814.0,2142.0,816.0,2.1439,60200.0,INLAND

-119.77,36.77,38.0,3065.0,658.0,1441.0,625.0,2.0564,64700.0,INLAND

-119.77,36.78,36.0,3616.0,779.0,1994.0,786.0,2.5434,67300.0,INLAND

-119.77,36.78,40.0,1411.0,284.0,609.0,296.0,1.9375,67700.0,INLAND

-119.77,36.77,29.0,2554.0,705.0,2669.0,655.0,1.2176,61900.0,INLAND

-119.78,36.77,45.0,1315.0,256.0,666.0,240.0,2.3562,58100.0,INLAND

-119.78,36.78,37.0,2185.0,455.0,1143.0,438.0,1.9784,70700.0,INLAND

-119.79,36.77,30.0,1610.0,410.0,1000.0,397.0,2.0357,60200.0,INLAND

-119.8,36.77,52.0,2964.0,512.0,1114.0,486.0,3.8105,87600.0,INLAND

-119.8,36.78,50.0,1818.0,374.0,737.0,338.0,2.2614,73000.0,INLAND

-119.79,36.78,41.0,2227.0,462.0,1129.0,415.0,2.319,59100.0,INLAND

-119.79,36.77,43.0,2323.0,502.0,1144.0,471.0,2.3967,58700.0,INLAND

-119.81,36.78,52.0,2281.0,371.0,839.0,367.0,3.5972,89900.0,INLAND

-119.81,36.77,49.0,1749.0,314.0,705.0,300.0,3.15,72200.0,INLAND

-119.81,36.77,48.0,1805.0,329.0,741.0,331.0,2.5804,78900.0,INLAND

-119.81,36.77,43.0,2341.0,395.0,890.0,375.0,3.4265,85000.0,INLAND

-119.81,36.78,37.0,1965.0,364.0,796.0,335.0,3.625,83400.0,INLAND

-119.82,36.78,36.0,1370.0,289.0,812.0,282.0,2.6127,69600.0,INLAND

-119.82,36.77,41.0,1441.0,274.0,646.0,296.0,3.0568,71300.0,INLAND

-119.82,36.77,36.0,2252.0,468.0,1117.0,442.0,2.9081,65600.0,INLAND

-119.83,36.77,32.0,2867.0,615.0,1705.0,570.0,2.4286,68100.0,INLAND

-119.83,36.77,23.0,2168.0,503.0,1190.0,425.0,2.625,71600.0,INLAND

-119.83,36.78,30.0,3162.0,640.0,1660.0,639.0,2.8359,80300.0,INLAND

-119.87,36.79,8.0,2875.0,548.0,1718.0,551.0,3.6522,80200.0,INLAND

-119.87,36.79,7.0,1932.0,419.0,1014.0,389.0,3.0938,76700.0,INLAND

-119.89,36.79,5.0,3821.0,705.0,2179.0,694.0,3.7821,80400.0,INLAND

-119.87,36.78,4.0,6102.0,1114.0,3406.0,1115.0,3.4213,84500.0,INLAND

-119.85,36.78,8.0,3096.0,684.0,1454.0,545.0,2.7857,79700.0,INLAND

-119.86,36.78,7.0,2232.0,490.0,1274.0,499.0,2.9853,74700.0,INLAND

-119.85,36.77,9.0,1142.0,314.0,620.0,283.0,2.0446,81300.0,INLAND

-119.85,36.77,27.0,1510.0,344.0,847.0,295.0,2.9315,83200.0,INLAND

-119.85,36.76,10.0,2067.0,450.0,845.0,354.0,1.8214,80100.0,INLAND

-119.85,36.75,24.0,1143.0,245.0,608.0,240.0,2.8194,81100.0,INLAND

-119.87,36.76,34.0,1649.0,323.0,919.0,316.0,2.875,74500.0,INLAND

-119.9,36.79,22.0,1970.0,332.0,1066.0,319.0,3.3125,106100.0,INLAND

-119.89,36.76,17.0,1987.0,335.0,1152.0,313.0,4.1719,126400.0,INLAND

-119.92,36.77,18.0,1422.0,243.0,702.0,230.0,3.6204,119800.0,INLAND

-120.08,36.79,38.0,1446.0,285.0,928.0,255.0,2.9808,89600.0,INLAND

-120.21,36.77,20.0,1745.0,348.0,1093.0,302.0,2.3194,90600.0,INLAND

-120.1,36.66,19.0,2020.0,416.0,1341.0,360.0,1.7,69000.0,INLAND

-119.98,36.74,26.0,1453.0,251.0,896.0,260.0,3.4861,112500.0,INLAND

-120.0,36.7,33.0,1902.0,370.0,1168.0,358.0,2.6852,70800.0,INLAND

-120.04,36.74,14.0,3182.0,730.0,2298.0,721.0,1.6168,71800.0,INLAND

-120.05,36.72,24.0,1961.0,422.0,1559.0,374.0,1.8299,57800.0,INLAND

-120.08,36.72,22.0,1339.0,251.0,820.0,276.0,3.6,83200.0,INLAND

-120.06,36.72,32.0,981.0,237.0,736.0,249.0,1.8,60400.0,INLAND

-120.07,36.74,19.0,2627.0,502.0,1295.0,441.0,3.087,88200.0,INLAND

-119.95,36.8,30.0,1233.0,214.0,620.0,199.0,3.4297,112500.0,INLAND

-119.99,36.8,45.0,1270.0,242.0,598.0,214.0,3.2813,105400.0,INLAND

-120.02,36.8,25.0,1270.0,255.0,1050.0,245.0,2.1618,55300.0,INLAND

-120.04,36.79,48.0,1341.0,239.0,671.0,208.0,2.7917,82800.0,INLAND

-119.91,36.83,29.0,2205.0,366.0,1072.0,345.0,3.8056,165400.0,INLAND

-119.88,36.81,30.0,2288.0,474.0,1435.0,425.0,1.3221,61200.0,INLAND

-119.88,36.85,8.0,2580.0,372.0,1111.0,393.0,7.5,256200.0,INLAND

-119.87,36.83,4.0,4833.0,784.0,2088.0,789.0,5.1781,122500.0,INLAND

-119.85,36.83,15.0,2563.0,335.0,1080.0,356.0,6.7181,160300.0,INLAND

-119.85,36.83,11.0,2497.0,427.0,1101.0,405.0,4.8036,141600.0,INLAND

-119.86,36.82,12.0,1488.0,253.0,675.0,223.0,4.7622,89300.0,INLAND

-119.85,36.82,9.0,3995.0,778.0,1691.0,712.0,3.3239,91300.0,INLAND

-119.85,36.82,15.0,1387.0,236.0,638.0,195.0,5.5842,88900.0,INLAND

-119.85,36.82,16.0,1852.0,274.0,887.0,286.0,5.5405,119300.0,INLAND

-119.88,36.83,2.0,4055.0,735.0,1730.0,654.0,4.2132,96500.0,INLAND

-119.86,36.81,4.0,4530.0,1070.0,1804.0,837.0,3.3942,72100.0,INLAND

-119.87,36.81,6.0,1891.0,341.0,969.0,330.0,4.6726,107800.0,INLAND

-119.85,36.81,15.0,1743.0,310.0,1011.0,325.0,3.755,68000.0,INLAND

-119.85,36.8,14.0,1876.0,324.0,1031.0,311.0,3.6563,88800.0,INLAND

-119.85,36.8,14.0,4177.0,914.0,2300.0,867.0,2.9565,73000.0,INLAND

-119.86,36.8,18.0,2536.0,516.0,1196.0,466.0,2.5595,67900.0,INLAND

-119.84,36.85,8.0,3791.0,487.0,1424.0,475.0,10.5144,345900.0,INLAND

-119.85,36.84,12.0,2272.0,304.0,840.0,305.0,8.9669,213900.0,INLAND

-119.84,36.84,12.0,2396.0,290.0,863.0,258.0,8.7716,229200.0,INLAND

-119.84,36.83,17.0,2273.0,298.0,700.0,263.0,6.8645,195900.0,INLAND

-119.83,36.83,14.0,2351.0,341.0,1128.0,363.0,6.9903,141200.0,INLAND

-119.82,36.83,14.0,2982.0,412.0,1408.0,423.0,5.3241,123000.0,INLAND

-119.84,36.83,17.0,3012.0,408.0,987.0,362.0,7.4201,229700.0,INLAND

-119.82,36.83,16.0,2868.0,376.0,1016.0,379.0,6.1175,144700.0,INLAND

-119.84,36.82,17.0,2807.0,376.0,996.0,353.0,5.5357,167700.0,INLAND

-119.83,36.82,14.0,1087.0,165.0,365.0,176.0,7.2909,155600.0,INLAND

-119.82,36.82,28.0,2268.0,336.0,752.0,330.0,5.2809,151500.0,INLAND

-119.82,36.81,25.0,3305.0,551.0,1149.0,500.0,5.0698,150900.0,INLAND

-119.84,36.81,18.0,2789.0,378.0,937.0,364.0,7.7062,188300.0,INLAND

-119.78,36.86,10.0,2902.0,363.0,1200.0,363.0,8.3608,187300.0,INLAND

-119.77,36.86,7.0,4139.0,544.0,1843.0,562.0,8.2737,193500.0,INLAND

-119.77,36.85,8.0,1519.0,234.0,711.0,248.0,5.9897,123600.0,INLAND

-119.77,36.84,15.0,1924.0,262.0,848.0,277.0,5.3886,125300.0,INLAND

-119.77,36.84,15.0,2058.0,412.0,891.0,378.0,3.2569,124400.0,INLAND

-119.78,36.84,7.0,4907.0,1075.0,2014.0,909.0,3.2147,111900.0,INLAND

-119.78,36.85,12.0,782.0,166.0,292.0,164.0,2.8274,79500.0,INLAND

-119.78,36.86,8.0,3468.0,675.0,1604.0,626.0,4.2071,128300.0,INLAND

-119.79,36.85,11.0,2596.0,619.0,1765.0,539.0,1.9511,54000.0,INLAND

-119.79,36.84,22.0,1529.0,375.0,1543.0,395.0,1.7926,51700.0,INLAND

-119.8,36.86,7.0,6434.0,1201.0,2733.0,1045.0,3.7656,145000.0,INLAND

-119.81,36.85,17.0,2340.0,370.0,1174.0,396.0,4.2304,94400.0,INLAND

-119.82,36.84,7.0,2289.0,342.0,1077.0,354.0,5.4868,158800.0,INLAND

-119.82,36.84,9.0,2340.0,544.0,860.0,520.0,3.3229,119300.0,INLAND

-119.81,36.83,19.0,6789.0,1200.0,2325.0,1109.0,4.049,126000.0,INLAND

-119.81,36.83,10.0,5780.0,922.0,2712.0,883.0,5.6445,135500.0,INLAND

-119.78,36.83,11.0,2754.0,663.0,1328.0,604.0,2.3667,69300.0,INLAND

-119.79,36.82,25.0,2330.0,462.0,1215.0,467.0,3.2143,93000.0,INLAND

-119.8,36.83,17.0,1560.0,261.0,709.0,258.0,4.3315,95800.0,INLAND

-119.79,36.83,15.0,3356.0,694.0,1232.0,627.0,2.2215,72200.0,INLAND

-119.79,36.82,23.0,4358.0,819.0,1852.0,802.0,3.4167,105200.0,INLAND

-119.78,36.82,22.0,4241.0,1147.0,1929.0,971.0,1.7708,53500.0,INLAND

-119.8,36.82,24.0,5377.0,1005.0,2010.0,982.0,3.4542,121200.0,INLAND

-119.81,36.81,33.0,3972.0,594.0,1324.0,561.0,5.4513,143300.0,INLAND

-119.8,36.8,43.0,1951.0,288.0,725.0,308.0,6.3359,169300.0,INLAND

-119.81,36.8,38.0,2252.0,325.0,777.0,314.0,6.1575,160100.0,INLAND

-119.83,36.8,24.0,3756.0,681.0,1586.0,739.0,3.8571,90100.0,INLAND

-119.82,36.8,33.0,1670.0,256.0,528.0,250.0,2.9471,99500.0,INLAND

-119.81,36.8,29.0,2806.0,552.0,1242.0,540.0,3.5958,88800.0,INLAND

-119.83,36.8,16.0,6101.0,1200.0,3407.0,1134.0,3.125,80800.0,INLAND

-119.84,36.8,16.0,2849.0,506.0,1508.0,478.0,3.4074,72700.0,INLAND

-119.84,36.8,19.0,3244.0,776.0,1463.0,710.0,2.0469,66900.0,INLAND

-119.83,36.79,35.0,1872.0,363.0,1054.0,369.0,3.3272,65600.0,INLAND

-119.83,36.78,35.0,1789.0,357.0,933.0,357.0,2.5223,66200.0,INLAND

-119.84,36.78,24.0,3242.0,795.0,2764.0,773.0,1.3385,58800.0,INLAND

-119.84,36.79,21.0,3235.0,648.0,1820.0,614.0,3.3447,71400.0,INLAND

-119.83,36.79,24.0,3505.0,819.0,2098.0,774.0,1.9575,67000.0,INLAND

-119.81,36.78,35.0,1012.0,245.0,633.0,240.0,2.0324,55500.0,INLAND

-119.81,36.78,36.0,1650.0,313.0,660.0,298.0,3.0,79700.0,INLAND

-119.82,36.78,36.0,1582.0,313.0,761.0,318.0,2.6055,69200.0,INLAND

-119.82,36.79,35.0,1474.0,291.0,709.0,294.0,2.6522,65900.0,INLAND

-119.82,36.79,18.0,5822.0,1439.0,3415.0,1224.0,1.6854,64700.0,INLAND

-119.81,36.79,35.0,2314.0,443.0,954.0,457.0,2.9506,73800.0,INLAND

-119.79,36.79,33.0,3433.0,785.0,1806.0,783.0,1.9386,67500.0,INLAND

-119.79,36.78,38.0,1912.0,456.0,1131.0,408.0,2.03,58800.0,INLAND

-119.8,36.78,43.0,2382.0,431.0,874.0,380.0,3.5542,96500.0,INLAND

-119.81,36.79,39.0,2471.0,460.0,1118.0,431.0,2.4167,71900.0,INLAND

-119.8,36.79,45.0,1337.0,187.0,471.0,187.0,5.187,153800.0,INLAND

-119.79,36.81,35.0,1877.0,328.0,1155.0,353.0,3.069,69600.0,INLAND

-119.78,36.8,34.0,2200.0,493.0,1243.0,431.0,1.8514,66500.0,INLAND

-119.79,36.8,27.0,2462.0,484.0,852.0,449.0,3.32,124700.0,INLAND

-119.79,36.81,33.0,1461.0,261.0,494.0,254.0,4.25,132200.0,INLAND

-119.77,36.79,34.0,2679.0,460.0,1141.0,470.0,3.2642,89600.0,INLAND

-119.78,36.78,31.0,2164.0,456.0,959.0,463.0,2.3293,73400.0,INLAND

-119.79,36.79,26.0,1700.0,423.0,909.0,386.0,2.256,64500.0,INLAND

-119.79,36.79,19.0,1524.0,448.0,960.0,386.0,1.5122,47500.0,INLAND

-119.78,36.79,33.0,2260.0,440.0,966.0,413.0,2.9301,68300.0,INLAND

-119.76,36.79,26.0,3654.0,837.0,1976.0,830.0,2.1544,72800.0,INLAND

-119.76,36.78,30.0,6117.0,1330.0,2768.0,1224.0,2.1383,78800.0,INLAND

-119.77,36.79,27.0,2258.0,427.0,1076.0,423.0,2.9937,81100.0,INLAND

-119.76,36.79,32.0,2463.0,468.0,1261.0,486.0,3.3281,75100.0,INLAND

-119.74,36.79,28.0,2857.0,619.0,1614.0,592.0,2.1573,71400.0,INLAND

-119.75,36.78,28.0,3257.0,752.0,1981.0,712.0,2.293,71700.0,INLAND

-119.76,36.8,29.0,3494.0,662.0,1781.0,616.0,2.5893,70900.0,INLAND

-119.77,36.8,32.0,3461.0,665.0,1507.0,649.0,2.9244,84600.0,INLAND

-119.78,36.8,34.0,3426.0,623.0,1938.0,647.0,2.8994,66000.0,INLAND

-119.76,36.8,20.0,6257.0,1346.0,2795.0,1267.0,2.2094,83700.0,INLAND

-119.77,36.8,24.0,3748.0,770.0,1827.0,719.0,2.7222,83100.0,INLAND

-119.74,36.8,18.0,10862.0,2401.0,5466.0,2209.0,2.4678,74300.0,INLAND

-119.75,36.8,25.0,2718.0,504.0,1257.0,465.0,2.3333,90600.0,INLAND

-119.75,36.8,30.0,3308.0,662.0,1894.0,648.0,2.197,74500.0,INLAND

-119.76,36.81,19.0,4643.0,1429.0,4638.0,1335.0,1.2716,69400.0,INLAND

-119.77,36.81,25.0,1565.0,271.0,661.0,275.0,3.4279,84700.0,INLAND

-119.76,36.82,17.0,6932.0,1486.0,3056.0,1453.0,2.3375,99300.0,INLAND

-119.77,36.81,28.0,1713.0,302.0,663.0,282.0,3.567,85500.0,INLAND

-119.78,36.82,25.0,5016.0,,2133.0,928.0,3.625,89500.0,INLAND

-119.78,36.83,18.0,4164.0,741.0,1817.0,681.0,4.2153,95200.0,INLAND

-119.76,36.83,22.0,2803.0,438.0,1234.0,457.0,4.5179,99600.0,INLAND

-119.76,36.83,20.0,3214.0,446.0,1360.0,463.0,5.2595,110900.0,INLAND

-119.77,36.83,19.0,3237.0,507.0,1378.0,510.0,4.7804,101100.0,INLAND

-119.77,36.83,16.0,2360.0,355.0,1034.0,359.0,5.0635,108500.0,INLAND

-119.76,36.83,17.0,3690.0,628.0,1888.0,601.0,4.0196,84200.0,INLAND

-119.75,36.83,15.0,2793.0,436.0,1411.0,441.0,4.9292,109400.0,INLAND

-119.74,36.83,14.0,4675.0,829.0,2235.0,787.0,4.1098,108200.0,INLAND

-119.77,36.91,3.0,7520.0,1143.0,2878.0,1077.0,5.3272,174200.0,INLAND

-119.75,36.87,3.0,13802.0,2244.0,5226.0,1972.0,5.0941,143700.0,INLAND

-119.74,36.85,3.0,10425.0,2121.0,4432.0,1778.0,3.9032,140800.0,INLAND

-119.7,36.94,15.0,1449.0,277.0,649.0,265.0,2.4861,86300.0,INLAND

-119.71,36.88,17.0,2236.0,315.0,992.0,312.0,6.9405,165200.0,INLAND

-119.69,36.86,20.0,1676.0,263.0,786.0,240.0,4.0,164600.0,INLAND

-119.69,36.85,20.0,2655.0,432.0,1081.0,379.0,4.5398,143100.0,INLAND

-119.67,36.89,15.0,2373.0,364.0,1280.0,386.0,5.308,167500.0,INLAND

-119.7,36.83,23.0,3532.0,756.0,1885.0,758.0,2.5904,71400.0,INLAND

-119.7,36.82,25.0,2379.0,540.0,1482.0,484.0,2.3173,68200.0,INLAND

-119.7,36.81,32.0,2623.0,528.0,1570.0,492.0,2.7159,68000.0,INLAND

-119.71,36.83,5.0,1087.0,338.0,623.0,362.0,1.8061,113400.0,INLAND

-119.71,36.83,15.0,2727.0,500.0,1228.0,436.0,3.5078,109000.0,INLAND

-119.73,36.83,8.0,3602.0,,1959.0,580.0,5.3478,138800.0,INLAND

-119.73,36.83,14.0,3348.0,491.0,1584.0,493.0,5.0828,111400.0,INLAND

-119.71,36.82,12.0,2144.0,568.0,1320.0,566.0,2.3381,112500.0,INLAND

-119.71,36.81,19.0,2282.0,550.0,1034.0,500.0,1.6618,69700.0,INLAND

-119.71,36.81,19.0,1648.0,368.0,557.0,354.0,1.7969,72800.0,INLAND

-119.72,36.81,28.0,1651.0,305.0,780.0,309.0,2.9453,72200.0,INLAND

-119.73,36.81,19.0,1699.0,356.0,994.0,368.0,2.7778,79700.0,INLAND

-119.72,36.82,16.0,2627.0,613.0,1054.0,623.0,1.9483,112500.0,INLAND

-119.72,36.82,15.0,946.0,239.0,550.0,246.0,2.2639,52500.0,INLAND

-119.69,36.83,7.0,2075.0,353.0,1040.0,362.0,3.9943,100200.0,INLAND

-119.69,36.83,8.0,943.0,189.0,475.0,155.0,4.9327,89500.0,INLAND

-119.69,36.83,32.0,1098.0,,726.0,224.0,1.4913,54600.0,INLAND

-119.69,36.83,28.0,1868.0,350.0,898.0,329.0,3.1814,78900.0,INLAND

-119.67,36.83,3.0,2029.0,336.0,1003.0,340.0,4.4356,111300.0,INLAND

-119.67,36.83,4.0,2145.0,334.0,1024.0,308.0,5.0864,113700.0,INLAND

-119.68,36.83,11.0,2455.0,344.0,1110.0,339.0,6.1133,120000.0,INLAND

-119.67,36.82,2.0,2579.0,376.0,1133.0,342.0,4.5577,123300.0,INLAND

-119.67,36.81,4.0,1262.0,216.0,622.0,199.0,4.9432,114400.0,INLAND

-119.68,36.81,13.0,2589.0,413.0,1356.0,435.0,5.0253,106200.0,INLAND

-119.69,36.82,17.0,1897.0,433.0,1207.0,384.0,1.8021,55900.0,INLAND

-119.69,36.82,15.0,3303.0,512.0,1687.0,505.0,4.81,93600.0,INLAND

-119.68,36.81,16.0,2668.0,454.0,1536.0,457.0,3.9792,88900.0,INLAND

-119.69,36.81,13.0,1524.0,366.0,994.0,370.0,2.5446,93800.0,INLAND

-119.69,36.81,15.0,2892.0,496.0,1634.0,501.0,4.4934,88000.0,INLAND

-119.68,36.8,7.0,2855.0,518.0,1748.0,498.0,4.2066,88400.0,INLAND

-119.69,36.8,31.0,2576.0,458.0,1306.0,418.0,3.2813,68700.0,INLAND

-119.67,36.8,9.0,3712.0,508.0,1632.0,474.0,6.011,163100.0,INLAND

-119.69,36.79,13.0,1736.0,313.0,993.0,314.0,3.7697,83600.0,INLAND

-119.68,36.79,16.0,1551.0,,1010.0,292.0,3.5417,71300.0,INLAND

-119.69,36.79,15.0,2524.0,451.0,1207.0,424.0,2.7404,76300.0,INLAND

-119.69,36.77,22.0,2456.0,496.0,1720.0,417.0,2.6875,60600.0,INLAND

-119.69,36.79,5.0,2613.0,476.0,1490.0,481.0,4.0993,83000.0,INLAND

-119.68,36.77,21.0,1260.0,182.0,583.0,205.0,6.0132,150800.0,INLAND

-119.64,36.85,15.0,2397.0,353.0,1258.0,347.0,4.9904,157300.0,INLAND

-119.64,36.82,14.0,4872.0,656.0,2085.0,617.0,5.6739,173800.0,INLAND

-119.63,36.79,19.0,1317.0,189.0,517.0,187.0,4.526,148700.0,INLAND

-119.63,36.76,22.0,4126.0,614.0,1795.0,613.0,4.925,154700.0,INLAND

-119.63,36.7,42.0,1338.0,215.0,617.0,222.0,3.0833,133300.0,INLAND

-119.53,36.78,20.0,2822.0,479.0,1372.0,455.0,4.5625,136900.0,INLAND

-119.58,36.83,13.0,6135.0,863.0,2473.0,774.0,5.4895,156700.0,INLAND

-119.58,36.77,19.0,3225.0,548.0,1760.0,542.0,4.0227,126500.0,INLAND

-119.59,36.72,18.0,1284.0,193.0,621.0,190.0,4.5375,130600.0,INLAND

-119.5,36.74,20.0,1089.0,208.0,531.0,212.0,4.5938,106900.0,INLAND

-119.57,36.72,11.0,2510.0,460.0,1248.0,445.0,3.6161,99500.0,INLAND

-119.56,36.71,29.0,1963.0,392.0,1208.0,398.0,2.5741,73000.0,INLAND

-119.56,36.71,37.0,1609.0,374.0,1173.0,344.0,2.181,59900.0,INLAND

-119.57,36.71,10.0,1657.0,359.0,958.0,380.0,2.6458,84800.0,INLAND

-119.57,36.7,34.0,1759.0,354.0,899.0,337.0,2.6823,72900.0,INLAND

-119.56,36.7,40.0,1195.0,326.0,1135.0,315.0,2.1182,58900.0,INLAND

-119.55,36.7,31.0,1671.0,372.0,1371.0,347.0,2.3687,63900.0,INLAND

-119.57,36.7,30.0,2370.0,412.0,1248.0,410.0,3.1442,72300.0,INLAND

-119.57,36.7,7.0,1761.0,309.0,974.0,308.0,3.7261,83900.0,INLAND

-119.58,36.69,42.0,1032.0,215.0,812.0,225.0,1.9766,58100.0,INLAND

-119.55,36.69,21.0,1551.0,423.0,1519.0,406.0,1.7132,55900.0,INLAND

-119.54,36.7,20.0,1815.0,375.0,1665.0,357.0,2.2448,58900.0,INLAND

-119.55,36.71,32.0,1963.0,508.0,2052.0,518.0,1.9076,55800.0,INLAND

-119.55,36.72,6.0,1186.0,234.0,1135.0,218.0,2.1515,63900.0,INLAND

-119.52,36.71,21.0,1834.0,321.0,1120.0,314.0,2.59,69300.0,INLAND

-119.47,36.69,19.0,3351.0,589.0,1578.0,542.0,3.2917,160100.0,INLAND

-119.41,36.68,18.0,1802.0,332.0,945.0,292.0,3.4044,115300.0,INLAND

-119.43,36.63,25.0,1784.0,312.0,904.0,303.0,3.625,107600.0,INLAND

-119.39,36.64,38.0,949.0,190.0,578.0,187.0,2.3618,80000.0,INLAND

-119.4,36.59,37.0,1486.0,296.0,977.0,290.0,3.5074,93800.0,INLAND

-119.49,37.1,24.0,2532.0,555.0,1564.0,507.0,2.3359,92400.0,INLAND

-119.61,36.94,14.0,863.0,151.0,315.0,135.0,4.2679,151800.0,INLAND

-119.57,37.02,16.0,4199.0,794.0,2140.0,722.0,3.332,111800.0,INLAND

-119.48,37.0,16.0,2904.0,551.0,1467.0,509.0,3.1736,111800.0,INLAND

-119.46,36.91,12.0,2980.0,495.0,1184.0,429.0,3.9141,123900.0,INLAND

-119.33,36.89,15.0,1879.0,411.0,755.0,294.0,2.0,83300.0,INLAND

-119.21,37.25,44.0,3042.0,697.0,335.0,115.0,4.1838,85600.0,INLAND

-118.94,37.13,12.0,2255.0,472.0,1006.0,334.0,4.1563,94000.0,INLAND

-119.4,37.09,22.0,2211.0,477.0,773.0,288.0,3.3269,102700.0,INLAND

-119.34,37.12,23.0,1881.0,380.0,64.0,37.0,3.875,125000.0,INLAND

-119.28,37.11,34.0,1901.0,394.0,171.0,73.0,3.0729,144600.0,INLAND

-119.32,37.06,15.0,3111.0,651.0,276.0,107.0,5.1314,179200.0,INLAND

-118.91,36.79,19.0,1616.0,324.0,187.0,80.0,3.7857,78600.0,INLAND

-119.24,36.8,17.0,2052.0,405.0,975.0,340.0,2.6902,94400.0,INLAND

-119.25,36.71,13.0,2813.0,579.0,1385.0,512.0,2.2202,100000.0,INLAND

-119.12,36.69,13.0,3963.0,812.0,1905.0,671.0,2.2278,90500.0,INLAND

-119.34,36.62,26.0,1922.0,339.0,1148.0,332.0,2.6058,92200.0,INLAND

-119.31,36.63,26.0,1874.0,416.0,1834.0,432.0,1.6486,55200.0,INLAND

-119.31,36.62,33.0,1485.0,374.0,1544.0,329.0,1.7292,52000.0,INLAND

-119.32,36.62,15.0,1070.0,256.0,1070.0,243.0,1.5642,51500.0,INLAND

-119.31,36.62,25.0,831.0,230.0,947.0,244.0,1.4481,51700.0,INLAND

-119.43,36.61,19.0,1484.0,296.0,1296.0,298.0,2.4219,65800.0,INLAND

-119.44,36.6,5.0,2353.0,608.0,2505.0,573.0,2.2863,69200.0,INLAND

-119.44,36.6,34.0,864.0,184.0,579.0,171.0,2.0417,72500.0,INLAND

-119.45,36.6,42.0,510.0,88.0,247.0,99.0,2.5,73000.0,INLAND

-119.46,36.61,13.0,1348.0,258.0,719.0,246.0,3.625,108300.0,INLAND

-119.45,36.61,24.0,1302.0,,693.0,243.0,3.7917,90500.0,INLAND

-119.44,36.61,17.0,1531.0,280.0,775.0,246.0,3.9073,91600.0,INLAND

-119.43,36.59,15.0,1371.0,306.0,1266.0,309.0,1.767,63300.0,INLAND

-119.44,36.59,32.0,1153.0,236.0,761.0,241.0,2.825,67600.0,INLAND

-119.45,36.6,36.0,2294.0,489.0,1430.0,454.0,1.8975,60900.0,INLAND

-119.44,36.59,28.0,1343.0,330.0,1331.0,305.0,1.516,56700.0,INLAND

-119.46,36.6,18.0,1404.0,226.0,754.0,229.0,3.9844,118100.0,INLAND

-119.45,36.59,41.0,1749.0,342.0,1171.0,314.0,1.6875,66100.0,INLAND

-119.44,36.58,37.0,1054.0,,879.0,257.0,2.5234,63500.0,INLAND

-119.45,36.58,18.0,1425.0,280.0,753.0,266.0,3.7813,87300.0,INLAND

-119.45,36.59,28.0,1274.0,215.0,572.0,202.0,3.825,84200.0,INLAND

-119.55,36.6,18.0,2379.0,448.0,1638.0,436.0,2.309,57100.0,INLAND

-119.54,36.61,20.0,1490.0,318.0,1474.0,326.0,1.4937,54700.0,INLAND

-119.55,36.61,14.0,3004.0,793.0,3535.0,735.0,1.586,56900.0,INLAND

-119.5,36.62,34.0,1440.0,267.0,1018.0,265.0,2.2206,63400.0,INLAND

-119.49,36.58,21.0,2106.0,410.0,867.0,380.0,1.9913,95300.0,INLAND

-119.52,36.61,33.0,1225.0,275.0,1065.0,248.0,1.8958,55100.0,INLAND

-119.53,36.61,33.0,587.0,170.0,730.0,162.0,1.5625,55800.0,INLAND

-119.6,36.66,27.0,1388.0,296.0,1056.0,284.0,1.6094,55200.0,INLAND

-119.59,36.64,27.0,823.0,171.0,798.0,200.0,3.0521,113800.0,INLAND

-119.53,36.65,43.0,1676.0,320.0,1056.0,276.0,2.5562,93200.0,INLAND

-119.63,36.6,33.0,1589.0,294.0,1102.0,307.0,1.9676,62400.0,INLAND

-119.62,36.58,13.0,1788.0,405.0,1652.0,411.0,2.6858,62400.0,INLAND

-119.59,36.57,19.0,1733.0,303.0,911.0,281.0,3.5987,131700.0,INLAND

-119.6,36.58,28.0,1452.0,300.0,919.0,308.0,2.8287,73100.0,INLAND

-119.61,36.58,29.0,1312.0,280.0,788.0,271.0,2.6974,73000.0,INLAND

-119.62,36.59,17.0,2287.0,390.0,1330.0,393.0,4.0197,88000.0,INLAND

-119.61,36.59,10.0,2842.0,620.0,1443.0,576.0,2.2727,92700.0,INLAND

-119.6,36.57,42.0,2311.0,439.0,1347.0,436.0,2.5556,69700.0,INLAND

-119.6,36.57,33.0,1923.0,403.0,1205.0,389.0,1.8333,68300.0,INLAND

-119.61,36.57,42.0,2242.0,521.0,1359.0,483.0,1.5833,65100.0,INLAND

-119.63,36.58,22.0,1794.0,435.0,1127.0,359.0,1.2647,55300.0,INLAND

-119.6,36.56,36.0,738.0,168.0,737.0,186.0,1.4415,54400.0,INLAND

-119.64,36.56,34.0,576.0,117.0,363.0,97.0,2.0658,92500.0,INLAND

-119.61,36.56,34.0,1911.0,497.0,1886.0,481.0,1.625,53000.0,INLAND

-119.62,36.56,30.0,1722.0,372.0,1467.0,403.0,1.8878,51600.0,INLAND

-119.53,36.55,34.0,2065.0,343.0,1041.0,313.0,3.2917,111500.0,INLAND

-119.54,36.52,16.0,2703.0,415.0,1106.0,372.0,4.2045,120900.0,INLAND

-119.55,36.51,46.0,1889.0,390.0,971.0,403.0,2.2132,76600.0,INLAND

-119.56,36.51,37.0,1018.0,213.0,663.0,204.0,1.6635,67000.0,INLAND

-119.56,36.51,9.0,3860.0,809.0,2157.0,770.0,2.5033,70100.0,INLAND

-119.55,36.52,31.0,1986.0,417.0,1042.0,422.0,3.0294,70200.0,INLAND

-119.56,36.53,19.0,2746.0,495.0,1670.0,518.0,3.2019,95700.0,INLAND

-119.73,36.56,32.0,1513.0,272.0,1038.0,272.0,3.0469,82700.0,INLAND

-119.67,36.57,32.0,1604.0,292.0,868.0,276.0,2.1908,110000.0,INLAND

-119.65,36.51,30.0,1671.0,319.0,966.0,282.0,3.1333,100000.0,INLAND

-119.59,36.52,35.0,990.0,192.0,674.0,178.0,3.3214,101600.0,INLAND

-119.73,36.52,20.0,1741.0,331.0,1466.0,289.0,2.5921,94200.0,INLAND

-119.77,36.44,26.0,1727.0,289.0,802.0,259.0,3.2083,75000.0,INLAND

-119.69,36.46,29.0,1702.0,301.0,914.0,280.0,2.8125,79200.0,INLAND

-119.69,36.43,29.0,1799.0,356.0,1278.0,387.0,1.7813,57900.0,INLAND

-119.87,36.54,34.0,1370.0,287.0,818.0,269.0,2.4044,72500.0,INLAND

-119.79,36.55,32.0,1393.0,276.0,999.0,245.0,2.0216,76800.0,INLAND

-119.81,36.51,31.0,1241.0,254.0,767.0,226.0,2.7321,83600.0,INLAND

-119.84,36.54,19.0,1310.0,241.0,702.0,217.0,2.4375,78200.0,INLAND

-119.83,36.54,31.0,1732.0,332.0,979.0,294.0,2.5208,60000.0,INLAND

-119.89,36.64,34.0,1422.0,237.0,716.0,222.0,2.975,90000.0,INLAND

-119.97,36.57,17.0,1497.0,308.0,1425.0,247.0,2.0313,69400.0,INLAND

-119.9,36.58,20.0,1935.0,363.0,1319.0,359.0,2.4814,74600.0,INLAND

-119.81,36.6,24.0,2246.0,462.0,1291.0,394.0,2.4006,76400.0,INLAND

-119.86,36.45,19.0,2439.0,462.0,1416.0,469.0,2.4474,75600.0,INLAND

-119.86,36.43,34.0,1175.0,251.0,683.0,261.0,1.7176,58400.0,INLAND

-119.85,36.43,23.0,1824.0,354.0,1146.0,362.0,2.8913,60900.0,INLAND

-119.97,36.44,18.0,1128.0,237.0,772.0,220.0,2.1771,39200.0,INLAND

-120.08,36.34,18.0,1524.0,414.0,2030.0,356.0,2.1153,112500.0,INLAND

-120.1,36.16,17.0,598.0,160.0,715.0,146.0,2.3295,55000.0,INLAND

-120.1,36.21,12.0,1462.0,356.0,1708.0,367.0,1.5086,64700.0,INLAND

-120.09,36.19,12.0,1923.0,559.0,2809.0,535.0,1.4191,55100.0,INLAND

-120.27,36.29,11.0,1337.0,412.0,1376.0,318.0,2.4398,87500.0,INLAND

-120.43,36.18,29.0,579.0,116.0,218.0,99.0,2.1458,104200.0,INLAND

-120.37,36.16,36.0,613.0,124.0,310.0,124.0,3.0658,65000.0,INLAND

-120.36,36.14,18.0,1206.0,274.0,622.0,217.0,1.8264,62000.0,INLAND

-120.38,36.15,17.0,2279.0,448.0,1200.0,420.0,2.7461,70000.0,INLAND

-120.37,36.13,10.0,2522.0,533.0,1335.0,493.0,3.2639,86400.0,INLAND

-120.37,36.15,34.0,2084.0,339.0,868.0,347.0,4.381,86300.0,INLAND

-120.35,36.16,18.0,1519.0,296.0,846.0,272.0,2.7792,85300.0,INLAND

-120.35,36.14,9.0,2671.0,647.0,1484.0,541.0,1.7075,60400.0,INLAND

-120.36,36.13,29.0,1938.0,434.0,1306.0,415.0,3.0134,55500.0,INLAND

-120.31,36.65,24.0,943.0,209.0,514.0,156.0,2.25,76600.0,INLAND

-120.25,36.65,31.0,1177.0,221.0,744.0,223.0,2.4937,66000.0,INLAND

-120.18,36.59,25.0,948.0,198.0,613.0,171.0,2.3026,90600.0,INLAND

-120.19,36.61,29.0,1479.0,338.0,1408.0,322.0,2.293,57200.0,INLAND

-120.19,36.6,25.0,875.0,214.0,931.0,214.0,1.5536,58300.0,INLAND

-120.22,36.49,14.0,1508.0,347.0,1679.0,345.0,2.4786,56000.0,INLAND

-120.41,36.77,24.0,1335.0,312.0,1180.0,267.0,1.947,68900.0,INLAND

-120.67,36.72,18.0,819.0,198.0,996.0,198.0,2.5,112500.0,INLAND

-120.51,36.55,20.0,1193.0,263.0,1274.0,241.0,1.9417,38800.0,INLAND

-120.39,36.78,11.0,1947.0,488.0,2104.0,486.0,1.7184,55200.0,INLAND

-120.38,36.75,25.0,1689.0,495.0,1745.0,457.0,1.9056,60000.0,INLAND

-120.38,36.76,25.0,991.0,272.0,941.0,262.0,1.8125,58000.0,INLAND

-120.38,36.76,12.0,932.0,244.0,1043.0,243.0,1.4038,54300.0,INLAND

-120.46,36.87,20.0,1287.0,310.0,954.0,269.0,1.3386,63000.0,INLAND

-120.45,36.86,34.0,673.0,173.0,539.0,182.0,2.3523,66000.0,INLAND

-120.44,36.84,29.0,1563.0,293.0,883.0,288.0,2.8182,90500.0,INLAND

-120.45,36.85,20.0,1519.0,376.0,1681.0,370.0,2.1759,58100.0,INLAND

-120.51,36.86,21.0,1779.0,399.0,1446.0,371.0,2.4414,71900.0,INLAND

-120.55,36.97,42.0,1766.0,344.0,1084.0,323.0,2.3295,74400.0,INLAND

-120.69,36.84,18.0,902.0,195.0,771.0,174.0,2.2083,55000.0,INLAND

-119.55,36.51,46.0,55.0,11.0,26.0,5.0,4.125,67500.0,INLAND

-119.54,36.51,36.0,49.0,7.0,28.0,2.0,4.625,162500.0,INLAND

-122.2,39.75,18.0,2603.0,576.0,1616.0,588.0,2.0192,63700.0,INLAND

-122.18,39.75,30.0,4157.0,834.0,1885.0,774.0,1.6948,67500.0,INLAND

-122.16,39.74,20.0,707.0,126.0,337.0,125.0,3.0469,85000.0,INLAND

-122.19,39.74,39.0,4179.0,814.0,2111.0,809.0,2.3507,65600.0,INLAND

-122.25,39.79,16.0,2127.0,412.0,1104.0,369.0,3.0469,72200.0,INLAND

-122.16,39.78,32.0,1288.0,221.0,562.0,203.0,2.325,69600.0,INLAND

-122.13,39.74,20.0,1401.0,280.0,668.0,250.0,2.2569,94300.0,INLAND

-122.18,39.7,23.0,1658.0,307.0,836.0,297.0,3.35,85400.0,INLAND

-122.23,39.75,16.0,2026.0,396.0,1031.0,382.0,1.9375,73100.0,INLAND

-122.74,39.71,16.0,255.0,73.0,85.0,38.0,1.6607,14999.0,INLAND

-122.38,39.68,21.0,1155.0,210.0,510.0,175.0,2.3851,67500.0,INLAND

-122.14,39.65,33.0,419.0,77.0,190.0,67.0,3.6429,87500.0,INLAND

-122.18,39.55,28.0,1471.0,259.0,673.0,246.0,3.25,81600.0,INLAND

-122.53,39.5,25.0,1231.0,240.0,658.0,211.0,2.4861,71900.0,INLAND

-122.19,39.53,34.0,2679.0,533.0,1287.0,505.0,2.165,58700.0,INLAND

-122.2,39.53,22.0,3265.0,658.0,1647.0,594.0,2.3566,71000.0,INLAND

-122.23,39.53,8.0,1268.0,336.0,1237.0,326.0,1.3708,125000.0,INLAND

-122.22,39.51,17.0,1201.0,268.0,555.0,277.0,2.1,66900.0,INLAND

-122.2,39.52,39.0,2551.0,482.0,1181.0,437.0,2.0625,63400.0,INLAND

-122.2,39.51,37.0,2358.0,413.0,1060.0,424.0,2.8333,69700.0,INLAND

-122.19,39.5,23.0,462.0,97.0,261.0,90.0,2.1705,53000.0,INLAND

-122.04,39.72,23.0,2502.0,481.0,1443.0,455.0,2.5625,70000.0,INLAND

-122.05,39.6,34.0,2051.0,342.0,958.0,322.0,2.8466,95300.0,INLAND

-122.1,39.47,43.0,1320.0,215.0,512.0,197.0,2.4917,77100.0,INLAND

-121.94,39.45,39.0,844.0,161.0,535.0,165.0,1.832,70500.0,INLAND

-122.01,39.74,20.0,2332.0,518.0,1856.0,495.0,2.1746,58700.0,INLAND

-124.17,40.8,52.0,661.0,316.0,392.0,244.0,0.957,60000.0,NEAR OCEAN

-124.16,40.8,52.0,2416.0,618.0,1150.0,571.0,1.7308,80500.0,NEAR OCEAN

-124.16,40.79,52.0,1264.0,277.0,591.0,284.0,1.7778,76900.0,NEAR OCEAN

-124.17,40.8,52.0,1606.0,419.0,891.0,367.0,1.585,75500.0,NEAR OCEAN

-124.17,40.8,52.0,1557.0,344.0,758.0,319.0,1.8529,62500.0,NEAR OCEAN

-124.16,40.79,52.0,2148.0,421.0,975.0,430.0,2.2566,92700.0,NEAR OCEAN

-124.16,40.78,50.0,2285.0,403.0,837.0,353.0,2.5417,85400.0,NEAR OCEAN

-124.17,40.78,39.0,1606.0,330.0,731.0,327.0,1.6369,68300.0,NEAR OCEAN

-124.19,40.78,37.0,1371.0,319.0,640.0,260.0,1.8242,70000.0,NEAR OCEAN

-124.18,40.79,39.0,1836.0,352.0,883.0,337.0,1.745,70500.0,NEAR OCEAN

-124.18,40.79,40.0,1398.0,311.0,788.0,279.0,1.4668,64600.0,NEAR OCEAN

-124.17,40.79,43.0,2285.0,479.0,1169.0,482.0,1.9688,70500.0,NEAR OCEAN

-124.16,40.78,43.0,2241.0,446.0,932.0,395.0,2.9038,82000.0,NEAR OCEAN

-124.16,40.77,35.0,2141.0,438.0,1053.0,434.0,2.8529,85600.0,NEAR OCEAN

-124.17,40.77,30.0,1895.0,366.0,990.0,359.0,2.2227,81300.0,NEAR OCEAN

-124.18,40.78,37.0,1453.0,293.0,867.0,310.0,2.5536,70200.0,NEAR OCEAN

-124.18,40.78,33.0,1076.0,222.0,656.0,236.0,2.5096,72200.0,NEAR OCEAN

-124.18,40.78,34.0,1592.0,364.0,950.0,317.0,2.1607,67000.0,NEAR OCEAN

-124.17,40.75,13.0,2171.0,339.0,951.0,353.0,4.8516,116100.0,NEAR OCEAN

-124.17,40.76,26.0,1776.0,361.0,992.0,380.0,2.8056,82800.0,NEAR OCEAN

-124.19,40.77,30.0,2975.0,634.0,1367.0,583.0,2.442,69000.0,NEAR OCEAN

-124.15,40.81,50.0,340.0,74.0,235.0,83.0,1.75,67500.0,NEAR OCEAN

-124.14,40.8,32.0,1373.0,312.0,872.0,306.0,2.5,72600.0,NEAR OCEAN

-124.15,40.8,47.0,1486.0,335.0,765.0,329.0,1.755,74100.0,NEAR OCEAN

-124.16,40.8,52.0,2167.0,480.0,908.0,451.0,1.6111,74700.0,NEAR OCEAN

-124.16,40.8,52.0,1703.0,500.0,952.0,435.0,1.1386,74100.0,NEAR OCEAN

-124.14,40.79,38.0,1552.0,290.0,873.0,291.0,2.4896,81000.0,NEAR OCEAN

-124.15,40.78,41.0,2127.0,358.0,911.0,349.0,3.1711,104200.0,NEAR OCEAN

-124.16,40.78,46.0,1975.0,346.0,791.0,349.0,3.8,81800.0,NEAR OCEAN

-124.16,40.79,46.0,3042.0,597.0,1206.0,541.0,2.1135,90600.0,NEAR OCEAN

-124.15,40.79,37.0,2692.0,488.0,1263.0,486.0,3.0216,86400.0,NEAR OCEAN

-124.14,40.78,35.0,2426.0,423.0,982.0,432.0,3.4219,92800.0,NEAR OCEAN

-124.14,40.77,27.0,3046.0,605.0,1407.0,571.0,2.9143,99600.0,NEAR OCEAN

-124.15,40.76,24.0,2858.0,511.0,1388.0,512.0,3.375,100600.0,NEAR OCEAN

-124.15,40.78,36.0,2112.0,374.0,829.0,368.0,3.3984,90000.0,NEAR OCEAN

-124.11,40.81,23.0,959.0,212.0,425.0,175.0,2.5536,96100.0,NEAR OCEAN

-124.13,40.78,34.0,2142.0,420.0,1056.0,382.0,2.1101,86900.0,NEAR OCEAN

-124.13,40.8,31.0,2152.0,462.0,1259.0,420.0,2.2478,81100.0,NEAR OCEAN

-124.13,40.79,29.0,2474.0,453.0,1130.0,427.0,2.8833,83000.0,NEAR OCEAN

-124.13,40.79,32.0,2017.0,359.0,855.0,346.0,3.5833,92800.0,NEAR OCEAN

-124.06,40.86,34.0,4183.0,,1891.0,669.0,3.2216,98100.0,NEAR OCEAN

-124.05,40.85,31.0,2414.0,428.0,1005.0,401.0,3.5156,143000.0,NEAR OCEAN

-124.02,40.8,22.0,2588.0,435.0,1198.0,442.0,3.9792,133900.0,<1H OCEAN

-124.08,40.86,18.0,1287.0,484.0,805.0,502.0,1.1157,150000.0,NEAR OCEAN

-124.09,40.86,25.0,1322.0,387.0,794.0,379.0,1.1742,75000.0,NEAR OCEAN

-124.09,40.87,44.0,692.0,206.0,398.0,211.0,1.1576,87500.0,NEAR OCEAN

-124.07,40.87,47.0,1765.0,326.0,796.0,333.0,2.2138,99200.0,NEAR OCEAN

-124.08,40.87,29.0,1710.0,469.0,990.0,425.0,1.1479,101100.0,NEAR OCEAN

-124.09,40.88,50.0,921.0,187.0,420.0,187.0,2.2188,105800.0,NEAR OCEAN

-124.07,40.87,31.0,334.0,134.0,780.0,130.0,0.7684,153100.0,NEAR OCEAN

-124.15,40.88,33.0,2235.0,506.0,1165.0,441.0,1.725,57500.0,NEAR OCEAN

-124.1,40.88,35.0,2987.0,578.0,1581.0,585.0,2.0657,81100.0,NEAR OCEAN

-124.09,40.88,31.0,1982.0,495.0,1052.0,467.0,1.5326,74100.0,NEAR OCEAN

-124.09,40.88,26.0,2683.0,555.0,1353.0,526.0,2.4321,82100.0,NEAR OCEAN

-124.1,40.9,18.0,4032.0,798.0,1948.0,775.0,2.7321,92600.0,NEAR OCEAN

-124.23,40.81,52.0,1112.0,209.0,544.0,172.0,3.3462,50800.0,NEAR OCEAN

-124.06,40.88,12.0,2087.0,424.0,1603.0,438.0,2.5667,139500.0,NEAR OCEAN

-123.74,40.66,25.0,2395.0,431.0,983.0,375.0,3.0469,136000.0,<1H OCEAN

-124.08,40.91,13.0,2522.0,719.0,1381.0,628.0,1.6667,78800.0,NEAR OCEAN

-123.76,41.03,24.0,2386.0,565.0,1058.0,414.0,2.0644,79800.0,<1H OCEAN

-123.85,41.32,31.0,938.0,238.0,425.0,157.0,1.0486,36700.0,<1H OCEAN

-123.72,41.09,19.0,1970.0,431.0,1166.0,363.0,1.8208,50000.0,<1H OCEAN

-123.63,41.11,19.0,1797.0,384.0,1033.0,327.0,1.4911,59200.0,<1H OCEAN

-123.66,41.3,22.0,1580.0,372.0,686.0,264.0,1.8065,62700.0,<1H OCEAN

-123.52,41.01,17.0,1564.0,345.0,517.0,222.0,2.1542,83800.0,INLAND

-124.08,41.36,29.0,1029.0,239.0,509.0,196.0,2.0156,62800.0,NEAR OCEAN

-124.06,41.13,22.0,3263.0,799.0,1384.0,578.0,2.4708,119400.0,NEAR OCEAN

-124.14,41.06,32.0,1020.0,215.0,421.0,198.0,3.0208,143400.0,NEAR OCEAN

-124.1,41.04,26.0,1633.0,380.0,890.0,370.0,1.9741,97900.0,NEAR OCEAN

-124.01,40.97,21.0,1513.0,319.0,943.0,301.0,3.538,102700.0,<1H OCEAN

-124.0,40.92,29.0,1429.0,,672.0,266.0,2.9485,98800.0,<1H OCEAN

-124.01,40.89,28.0,1470.0,336.0,811.0,314.0,2.4559,75600.0,<1H OCEAN

-123.98,40.88,41.0,1719.0,372.0,844.0,336.0,2.6923,84200.0,<1H OCEAN

-123.88,40.93,28.0,1272.0,259.0,519.0,220.0,3.2891,106300.0,<1H OCEAN

-124.16,41.02,23.0,1672.0,385.0,1060.0,390.0,2.1726,75500.0,NEAR OCEAN

-124.08,40.99,18.0,3297.0,662.0,1554.0,578.0,2.6847,111300.0,NEAR OCEAN

-124.16,40.95,20.0,1075.0,214.0,529.0,196.0,3.1406,96000.0,NEAR OCEAN

-124.11,40.95,19.0,1734.0,365.0,866.0,342.0,2.96,81700.0,NEAR OCEAN

-124.09,40.95,18.0,2250.0,484.0,1248.0,472.0,2.5893,99600.0,NEAR OCEAN

-124.11,40.93,25.0,2392.0,474.0,1298.0,461.0,3.5076,73600.0,NEAR OCEAN

-124.11,40.93,17.0,1661.0,329.0,948.0,357.0,2.7639,90200.0,NEAR OCEAN

-124.08,40.94,18.0,1550.0,345.0,941.0,335.0,2.3147,70100.0,NEAR OCEAN

-124.09,40.92,12.0,2497.0,491.0,1153.0,462.0,2.8182,126900.0,NEAR OCEAN

-124.05,40.94,14.0,1452.0,217.0,516.0,181.0,5.0329,165600.0,NEAR OCEAN

-124.1,40.95,17.0,1485.0,345.0,823.0,316.0,1.8993,78400.0,NEAR OCEAN

-124.07,40.81,23.0,2103.0,411.0,1019.0,387.0,2.9911,119700.0,NEAR OCEAN

-124.02,40.72,28.0,3513.0,634.0,1658.0,598.0,3.8095,119900.0,<1H OCEAN

-124.1,40.73,33.0,644.0,129.0,334.0,121.0,3.9659,111800.0,NEAR OCEAN

-124.17,40.74,17.0,2026.0,338.0,873.0,313.0,4.0357,128900.0,NEAR OCEAN

-124.14,40.72,18.0,2581.0,499.0,1375.0,503.0,2.8446,100500.0,NEAR OCEAN

-124.14,40.67,23.0,580.0,117.0,320.0,109.0,4.2054,130600.0,NEAR OCEAN

-124.19,40.73,21.0,5694.0,1056.0,2907.0,972.0,3.5363,90100.0,NEAR OCEAN

-124.21,40.75,32.0,1218.0,331.0,620.0,268.0,1.6528,58100.0,NEAR OCEAN

-124.27,40.69,36.0,2349.0,528.0,1194.0,465.0,2.5179,79000.0,NEAR OCEAN

-124.18,40.62,35.0,952.0,178.0,480.0,179.0,3.0536,107000.0,NEAR OCEAN

-124.17,40.62,32.0,1595.0,309.0,706.0,277.0,2.8958,86400.0,NEAR OCEAN

-124.13,40.62,43.0,2131.0,399.0,910.0,389.0,2.5804,92100.0,NEAR OCEAN

-124.16,40.6,39.0,1322.0,283.0,642.0,292.0,2.4519,85100.0,NEAR OCEAN

-124.15,40.59,39.0,1186.0,238.0,539.0,212.0,2.0938,79600.0,NEAR OCEAN

-124.14,40.6,27.0,1148.0,206.0,521.0,219.0,4.025,128100.0,NEAR OCEAN

-124.14,40.59,22.0,1665.0,405.0,826.0,382.0,1.5625,66800.0,NEAR OCEAN

-124.14,40.59,17.0,2985.0,610.0,1544.0,584.0,2.178,76800.0,NEAR OCEAN

-124.05,40.59,32.0,1878.0,340.0,937.0,353.0,3.4408,95200.0,<1H OCEAN

-124.09,40.55,24.0,2978.0,553.0,1370.0,480.0,2.7644,97300.0,<1H OCEAN

-123.96,40.57,31.0,1854.0,365.0,883.0,310.0,2.3167,92600.0,<1H OCEAN

-123.73,40.48,25.0,2015.0,524.0,746.0,251.0,1.7153,77100.0,INLAND

-124.14,40.58,25.0,1899.0,357.0,891.0,355.0,2.6987,92500.0,<1H OCEAN

-124.14,40.57,29.0,2864.0,600.0,1314.0,562.0,2.1354,75100.0,<1H OCEAN

-124.11,40.57,33.0,1348.0,234.0,573.0,236.0,2.4896,74100.0,<1H OCEAN

-124.13,40.55,38.0,544.0,,240.0,91.0,3.25,94800.0,<1H OCEAN

-124.1,40.5,30.0,1927.0,393.0,996.0,374.0,2.2357,72300.0,<1H OCEAN

-124.1,40.5,42.0,2380.0,553.0,1300.0,504.0,1.7574,57500.0,<1H OCEAN

-124.09,40.44,38.0,2220.0,426.0,1041.0,401.0,2.3947,70500.0,<1H OCEAN

-124.1,40.47,52.0,1196.0,236.0,965.0,265.0,3.5345,55000.0,<1H OCEAN

-124.03,40.45,34.0,1006.0,213.0,443.0,158.0,2.6094,71300.0,<1H OCEAN

-124.26,40.58,52.0,2217.0,394.0,907.0,369.0,2.3571,111400.0,NEAR OCEAN

-124.23,40.54,52.0,2694.0,453.0,1152.0,435.0,3.0806,106700.0,NEAR OCEAN

-124.35,40.54,52.0,1820.0,300.0,806.0,270.0,3.0147,94600.0,NEAR OCEAN

-124.25,40.28,32.0,1430.0,419.0,434.0,187.0,1.9417,76100.0,NEAR OCEAN

-124.08,40.06,17.0,1319.0,267.0,393.0,163.0,2.625,135600.0,NEAR OCEAN

-124.0,40.22,16.0,2088.0,535.0,816.0,326.0,1.319,70700.0,<1H OCEAN

-123.84,40.28,28.0,2809.0,605.0,1093.0,438.0,2.0962,74000.0,<1H OCEAN

-123.68,40.24,31.0,1852.0,452.0,917.0,359.0,1.725,54300.0,<1H OCEAN

-123.82,40.16,19.0,2283.0,634.0,1184.0,453.0,1.2227,76800.0,<1H OCEAN

-123.82,40.12,33.0,2985.0,591.0,1221.0,486.0,2.087,82400.0,<1H OCEAN

-123.75,40.11,35.0,2052.0,477.0,900.0,402.0,1.9625,101500.0,<1H OCEAN

-123.78,40.05,17.0,2019.0,496.0,899.0,347.0,2.1864,101900.0,<1H OCEAN

-115.52,33.12,38.0,1327.0,262.0,784.0,231.0,1.8793,60800.0,INLAND

-115.52,33.13,18.0,1109.0,283.0,1006.0,253.0,2.163,53400.0,INLAND

-115.51,33.12,21.0,1024.0,218.0,890.0,232.0,2.101,46700.0,INLAND

-115.46,33.19,33.0,1234.0,373.0,777.0,298.0,1.0,40000.0,INLAND

-115.51,33.24,32.0,1995.0,523.0,1069.0,410.0,1.6552,43300.0,INLAND

-115.6,33.2,37.0,709.0,187.0,390.0,142.0,2.4511,72500.0,INLAND

-115.73,33.09,27.0,452.0,103.0,258.0,61.0,2.9,87500.0,INLAND

-115.62,33.04,17.0,1009.0,231.0,745.0,217.0,2.0463,61200.0,INLAND

-115.62,33.04,20.0,1121.0,244.0,766.0,230.0,2.2969,62000.0,INLAND

-115.6,33.04,31.0,314.0,61.0,152.0,56.0,3.3472,91700.0,INLAND

-115.41,32.99,29.0,1141.0,220.0,684.0,194.0,3.4038,107800.0,INLAND

-115.59,32.96,17.0,841.0,146.0,473.0,154.0,3.1979,113500.0,INLAND

-115.52,32.98,32.0,1615.0,382.0,1307.0,345.0,1.4583,58600.0,INLAND

-115.52,32.98,21.0,1302.0,327.0,1244.0,316.0,2.2054,66400.0,INLAND

-115.53,32.99,25.0,2578.0,634.0,2082.0,565.0,1.7159,62200.0,INLAND

-115.51,32.99,20.0,1402.0,287.0,1104.0,317.0,1.9088,63700.0,INLAND

-115.54,32.99,23.0,1459.0,373.0,1148.0,388.0,1.5372,69400.0,INLAND

-115.54,32.98,27.0,1513.0,395.0,1121.0,381.0,1.9464,60600.0,INLAND

-115.54,32.99,17.0,1697.0,268.0,911.0,254.0,4.3523,96000.0,INLAND

-115.55,32.98,24.0,2565.0,530.0,1447.0,473.0,3.2593,80800.0,INLAND

-115.54,32.97,41.0,2429.0,454.0,1188.0,430.0,3.0091,70800.0,INLAND

-115.53,32.97,35.0,1583.0,340.0,933.0,318.0,2.4063,70700.0,INLAND

-115.55,32.98,33.0,2266.0,365.0,952.0,360.0,5.4349,143000.0,INLAND

-115.56,32.96,21.0,2164.0,480.0,1164.0,421.0,3.8177,107200.0,INLAND

-115.53,32.97,34.0,2231.0,545.0,1568.0,510.0,1.5217,60300.0,INLAND

-115.52,32.97,24.0,1617.0,366.0,1416.0,401.0,1.975,66400.0,INLAND

-115.52,32.97,10.0,1879.0,387.0,1376.0,337.0,1.9911,67500.0,INLAND

-115.32,32.82,34.0,591.0,139.0,327.0,89.0,3.6528,100000.0,INLAND

-115.39,32.76,16.0,1136.0,196.0,481.0,185.0,6.2558,146300.0,INLAND

-115.4,32.86,19.0,1087.0,171.0,649.0,173.0,3.3182,113800.0,INLAND

-115.37,32.81,23.0,1458.0,294.0,866.0,275.0,2.3594,74300.0,INLAND

-115.37,32.82,14.0,1276.0,270.0,867.0,261.0,1.9375,80900.0,INLAND

-115.37,32.82,30.0,1602.0,322.0,1130.0,335.0,3.5735,71100.0,INLAND

-115.38,32.82,38.0,1892.0,394.0,1175.0,374.0,1.9939,65800.0,INLAND

-115.38,32.81,35.0,1263.0,262.0,950.0,241.0,1.8958,67500.0,INLAND

-115.37,32.81,32.0,741.0,191.0,623.0,169.0,1.7604,68600.0,INLAND

-115.57,32.85,33.0,1365.0,269.0,825.0,250.0,3.2396,62300.0,INLAND

-115.57,32.85,17.0,1039.0,256.0,728.0,246.0,1.7411,63500.0,INLAND

-115.57,32.84,29.0,1207.0,301.0,804.0,288.0,1.9531,61100.0,INLAND

-115.57,32.83,31.0,1494.0,289.0,959.0,284.0,3.5282,67500.0,INLAND

-115.59,32.85,20.0,1608.0,274.0,862.0,248.0,4.875,90800.0,INLAND

-115.6,32.87,3.0,1629.0,317.0,1005.0,312.0,4.1293,83200.0,INLAND

-115.49,32.87,19.0,541.0,104.0,457.0,106.0,3.3583,102800.0,INLAND

-115.64,32.8,23.0,1228.0,235.0,569.0,235.0,3.1667,125000.0,INLAND

-115.69,32.79,18.0,1564.0,340.0,1161.0,343.0,2.1792,55200.0,INLAND

-115.73,32.8,44.0,472.0,81.0,206.0,57.0,2.2083,93800.0,INLAND

-115.72,32.75,16.0,348.0,99.0,123.0,54.0,2.0938,87500.0,INLAND

-115.64,32.75,19.0,377.0,69.0,198.0,55.0,1.625,112500.0,INLAND

-115.58,32.81,5.0,805.0,143.0,458.0,143.0,4.475,96300.0,INLAND

-115.55,32.82,34.0,1540.0,316.0,1013.0,274.0,2.5664,67500.0,INLAND

-115.58,32.81,10.0,1088.0,203.0,533.0,201.0,3.6597,87500.0,INLAND

-115.57,32.8,17.0,1492.0,426.0,1595.0,428.0,1.7188,69900.0,INLAND

-115.57,32.8,16.0,1307.0,359.0,961.0,327.0,1.1853,72600.0,INLAND

-115.57,32.8,16.0,2276.0,594.0,1184.0,513.0,1.875,93800.0,INLAND

-115.48,32.8,21.0,1260.0,246.0,805.0,239.0,2.6172,88500.0,INLAND

-115.52,32.77,18.0,1715.0,337.0,1166.0,333.0,2.2417,79200.0,INLAND

-115.53,32.73,14.0,1527.0,325.0,1453.0,332.0,1.735,61200.0,INLAND

-115.52,32.73,17.0,1190.0,275.0,1113.0,258.0,2.3571,63100.0,INLAND

-115.5,32.75,13.0,330.0,72.0,822.0,64.0,3.4107,142500.0,INLAND

-115.55,32.8,23.0,666.0,142.0,580.0,160.0,2.1136,61000.0,INLAND

-115.55,32.79,22.0,565.0,162.0,692.0,141.0,1.2083,53600.0,INLAND

-115.54,32.79,30.0,752.0,194.0,733.0,186.0,1.6607,56100.0,INLAND

-115.54,32.79,23.0,1712.0,403.0,1370.0,377.0,1.275,60400.0,INLAND

-115.55,32.79,23.0,1004.0,221.0,697.0,201.0,1.6351,59600.0,INLAND

-115.57,32.8,33.0,1192.0,213.0,1066.0,211.0,4.5714,68600.0,INLAND

-115.56,32.8,25.0,1311.0,375.0,1193.0,351.0,2.1979,63900.0,INLAND

-115.56,32.8,28.0,1672.0,416.0,1335.0,397.0,1.5987,59400.0,INLAND

-115.56,32.8,15.0,1171.0,328.0,1024.0,298.0,1.3882,69400.0,INLAND

-115.56,32.79,18.0,1178.0,438.0,1377.0,429.0,1.3373,58300.0,INLAND

-115.56,32.78,34.0,2856.0,555.0,1627.0,522.0,3.2083,76200.0,INLAND

-115.56,32.79,20.0,2372.0,835.0,2283.0,767.0,1.1707,62500.0,INLAND

-115.57,32.79,50.0,1291.0,277.0,864.0,274.0,1.6667,68100.0,INLAND

-115.56,32.78,46.0,2511.0,490.0,1583.0,469.0,3.0603,70800.0,INLAND

-115.56,32.78,35.0,1185.0,202.0,615.0,191.0,4.6154,86200.0,INLAND

-115.57,32.78,25.0,2007.0,301.0,1135.0,332.0,5.128,99600.0,INLAND

-115.56,32.78,29.0,1568.0,283.0,848.0,245.0,3.1597,76200.0,INLAND

-115.55,32.78,5.0,2652.0,606.0,1767.0,536.0,2.8025,84300.0,INLAND

-115.58,32.78,5.0,2494.0,414.0,1416.0,421.0,5.7843,110100.0,INLAND

-115.59,32.79,8.0,2183.0,307.0,1000.0,287.0,6.3814,159900.0,INLAND

-115.58,32.79,14.0,1687.0,507.0,762.0,451.0,1.6635,64400.0,INLAND

-115.57,32.79,34.0,1152.0,208.0,621.0,208.0,3.6042,73600.0,INLAND

-115.57,32.78,29.0,2321.0,367.0,1173.0,360.0,4.0375,86400.0,INLAND

-115.57,32.78,20.0,1534.0,235.0,871.0,222.0,6.2715,97200.0,INLAND

-115.57,32.78,15.0,1413.0,279.0,803.0,277.0,4.3021,87500.0,INLAND

-115.56,32.76,15.0,1278.0,217.0,653.0,185.0,4.4821,140300.0,INLAND

-115.59,32.69,30.0,935.0,177.0,649.0,148.0,2.5769,94400.0,INLAND

-115.49,32.69,17.0,1960.0,389.0,1691.0,356.0,1.899,64000.0,INLAND

-115.4,32.7,19.0,583.0,113.0,531.0,134.0,1.6838,95800.0,INLAND

-115.49,32.67,25.0,2322.0,573.0,2185.0,602.0,1.375,70100.0,INLAND

-115.49,32.67,24.0,1266.0,275.0,1083.0,298.0,1.4828,73100.0,INLAND

-115.48,32.68,15.0,3414.0,666.0,2097.0,622.0,2.3319,91200.0,INLAND

-115.5,32.68,18.0,3631.0,913.0,3565.0,924.0,1.5931,88400.0,INLAND

-115.5,32.67,35.0,2159.0,492.0,1694.0,475.0,2.1776,75500.0,INLAND

-115.49,32.67,29.0,1523.0,440.0,1302.0,393.0,1.1311,84700.0,INLAND

-115.51,32.68,11.0,2872.0,610.0,2644.0,581.0,2.625,72700.0,INLAND

-115.52,32.67,6.0,2804.0,581.0,2807.0,594.0,2.0625,67700.0,INLAND

-116.05,33.33,17.0,290.0,94.0,135.0,57.0,1.7292,81300.0,INLAND

-116.0,33.19,16.0,245.0,57.0,81.0,33.0,1.2639,51300.0,INLAND

-115.88,32.93,15.0,208.0,49.0,51.0,20.0,4.0208,32500.0,INLAND

-116.0,32.74,26.0,1134.0,280.0,329.0,158.0,1.4338,43900.0,INLAND

-115.9,32.69,18.0,414.0,86.0,98.0,54.0,1.5417,57500.0,INLAND

-116.01,33.41,20.0,1996.0,515.0,659.0,295.0,2.8684,62800.0,INLAND

-115.99,33.4,15.0,1945.0,536.0,515.0,273.0,2.0109,54300.0,INLAND

-115.94,33.38,5.0,186.0,43.0,41.0,21.0,2.7,58800.0,INLAND

-115.98,33.32,8.0,240.0,46.0,63.0,24.0,1.4688,53800.0,INLAND

-115.91,33.36,15.0,459.0,95.0,160.0,73.0,0.922,67500.0,INLAND

-115.9,33.34,19.0,1210.0,248.0,329.0,155.0,1.7857,62800.0,INLAND

-115.96,33.3,27.0,322.0,81.0,112.0,57.0,1.125,54400.0,INLAND

-115.95,33.28,12.0,99.0,25.0,37.0,17.0,1.8958,53800.0,INLAND

-115.8,33.26,2.0,96.0,18.0,30.0,16.0,5.3374,47500.0,INLAND

-114.73,33.43,24.0,796.0,243.0,227.0,139.0,0.8964,59200.0,INLAND

-114.98,33.07,18.0,1183.0,363.0,374.0,127.0,3.1607,57500.0,INLAND

-115.73,33.36,19.0,749.0,238.0,476.0,169.0,1.7727,50000.0,INLAND

-115.73,33.35,23.0,1586.0,448.0,338.0,182.0,1.2132,30000.0,INLAND

-114.65,32.79,21.0,44.0,33.0,64.0,27.0,0.8571,25000.0,INLAND

-114.55,32.8,19.0,2570.0,820.0,1431.0,608.0,1.275,56100.0,INLAND

-114.63,32.76,15.0,1448.0,378.0,949.0,300.0,0.8585,45000.0,INLAND

-114.66,32.74,17.0,1388.0,386.0,775.0,320.0,1.2049,44000.0,INLAND

-118.18,37.35,16.0,3806.0,794.0,1501.0,714.0,2.1212,108300.0,INLAND

-118.43,37.4,19.0,2460.0,405.0,1225.0,425.0,4.1576,141500.0,INLAND

-118.6,37.39,19.0,2682.0,518.0,1134.0,399.0,3.2132,166000.0,INLAND

-118.45,37.25,20.0,1468.0,283.0,721.0,270.0,3.0817,118800.0,INLAND

-118.45,37.37,26.0,3135.0,524.0,1385.0,523.0,4.337,139700.0,INLAND

-118.42,37.35,21.0,3302.0,557.0,1413.0,520.0,4.375,180400.0,INLAND

-118.42,37.36,18.0,2281.0,520.0,1425.0,465.0,1.7388,54400.0,INLAND

-118.4,37.36,34.0,2465.0,619.0,1172.0,575.0,1.9722,116100.0,INLAND

-118.39,37.37,25.0,3295.0,824.0,1477.0,770.0,1.8325,105800.0,INLAND

-118.39,37.36,38.0,1813.0,410.0,902.0,396.0,2.3261,98400.0,INLAND

-118.3,37.17,22.0,3480.0,673.0,1541.0,636.0,2.75,94500.0,INLAND

-117.9,36.95,19.0,99.0,26.0,51.0,22.0,1.7292,137500.0,INLAND

-118.31,36.94,35.0,2563.0,530.0,861.0,371.0,2.325,80600.0,INLAND

-118.05,36.64,34.0,2090.0,478.0,896.0,426.0,2.0357,74200.0,INLAND

-118.18,36.63,23.0,2311.0,487.0,1019.0,384.0,2.2574,104700.0,INLAND

-117.69,36.13,25.0,1709.0,439.0,632.0,292.0,1.7868,45500.0,INLAND

-117.02,36.4,19.0,619.0,239.0,490.0,164.0,2.1,14999.0,INLAND

-116.22,36.0,14.0,1372.0,386.0,436.0,213.0,1.1471,32900.0,INLAND

-119.02,35.42,42.0,2271.0,458.0,1124.0,447.0,2.7583,64900.0,INLAND

-119.03,35.42,45.0,1628.0,352.0,754.0,334.0,2.5703,62400.0,INLAND

-119.03,35.42,38.0,2952.0,598.0,1491.0,568.0,2.6094,67900.0,INLAND

-119.03,35.45,14.0,3520.0,604.0,1748.0,582.0,4.3162,87100.0,INLAND

-119.05,35.44,5.0,2133.0,487.0,1182.0,438.0,3.0268,77000.0,INLAND

-119.02,35.44,29.0,3415.0,631.0,1527.0,597.0,4.0125,84400.0,INLAND

-119.02,35.43,39.0,2033.0,370.0,956.0,379.0,3.1736,70700.0,INLAND

-119.02,35.42,40.0,1089.0,226.0,520.0,218.0,2.2727,67200.0,INLAND

-119.02,35.42,36.0,2044.0,447.0,1021.0,374.0,1.8472,57400.0,INLAND

-119.02,35.42,40.0,1912.0,439.0,1015.0,413.0,1.4598,52600.0,INLAND

-119.03,35.42,42.0,1705.0,418.0,905.0,393.0,1.6286,54600.0,INLAND

-119.03,35.41,41.0,1808.0,435.0,1005.0,373.0,1.7857,54300.0,INLAND

-119.04,35.42,47.0,1691.0,402.0,913.0,358.0,1.8403,54700.0,INLAND

-119.05,35.42,41.0,1992.0,421.0,1006.0,419.0,2.8393,57000.0,INLAND

-119.05,35.42,35.0,2353.0,483.0,1368.0,455.0,2.325,63200.0,INLAND

-119.02,35.41,21.0,2534.0,554.0,1297.0,517.0,2.0575,67000.0,INLAND

-119.02,35.41,41.0,2221.0,516.0,1106.0,473.0,1.97,51900.0,INLAND

-119.03,35.41,37.0,1761.0,443.0,911.0,365.0,2.0331,53200.0,INLAND

-119.04,35.41,25.0,1577.0,310.0,844.0,309.0,3.0625,69400.0,INLAND

-119.02,35.41,31.0,2348.0,701.0,1413.0,611.0,1.3222,51400.0,INLAND

-119.03,35.4,35.0,2608.0,620.0,1566.0,583.0,2.1818,63500.0,INLAND

-119.04,35.41,20.0,3268.0,833.0,1622.0,758.0,1.3587,67500.0,INLAND

-119.08,35.42,10.0,4159.0,608.0,2089.0,591.0,5.5261,132000.0,INLAND

-119.07,35.42,19.0,3889.0,832.0,1872.0,731.0,2.6812,107600.0,INLAND

-119.09,35.41,12.0,3449.0,522.0,1754.0,551.0,5.6235,130600.0,INLAND

-119.11,35.42,52.0,154.0,,37.0,16.0,10.0263,200000.0,INLAND

-119.09,35.43,28.0,254.0,35.0,118.0,37.0,4.8571,237500.0,INLAND

-119.05,35.4,18.0,1894.0,319.0,846.0,317.0,3.8611,126400.0,INLAND

-119.08,35.39,10.0,6435.0,1040.0,3242.0,1030.0,5.575,132200.0,INLAND

-119.01,35.4,11.0,8739.0,2190.0,4781.0,1919.0,1.7109,44600.0,INLAND

-119.01,35.39,29.0,1820.0,459.0,1134.0,419.0,1.8289,59400.0,INLAND

-119.01,35.38,36.0,790.0,224.0,426.0,208.0,1.4427,50600.0,INLAND

-119.02,35.39,30.0,227.0,75.0,169.0,101.0,1.3527,60000.0,INLAND

-118.99,35.4,43.0,2225.0,392.0,890.0,374.0,4.0208,90400.0,INLAND

-118.99,35.4,48.0,1908.0,331.0,789.0,321.0,3.5714,84600.0,INLAND

-119.0,35.4,44.0,2250.0,378.0,928.0,379.0,4.3906,93900.0,INLAND

-119.0,35.39,42.0,2839.0,516.0,1203.0,487.0,3.7708,79400.0,INLAND

-119.0,35.39,51.0,1373.0,284.0,648.0,300.0,2.8295,72100.0,INLAND

-118.97,35.41,36.0,1896.0,315.0,937.0,303.0,3.996,85500.0,INLAND

-118.97,35.4,34.0,1859.0,323.0,854.0,309.0,3.1906,76200.0,INLAND

-118.98,35.4,34.0,813.0,171.0,440.0,170.0,2.8393,69800.0,INLAND

-118.98,35.4,36.0,1443.0,273.0,680.0,259.0,2.9821,73100.0,INLAND

-118.98,35.4,36.0,1864.0,331.0,1052.0,325.0,3.4205,76600.0,INLAND

-118.98,35.41,36.0,1482.0,266.0,640.0,274.0,3.875,94500.0,INLAND

-118.96,35.4,28.0,4667.0,875.0,2404.0,841.0,3.2325,89000.0,INLAND

-118.96,35.41,29.0,3548.0,729.0,1542.0,659.0,2.947,87100.0,INLAND

-118.95,35.4,23.0,4483.0,894.0,2136.0,883.0,3.6875,101700.0,INLAND

-118.96,35.4,27.0,2473.0,400.0,1271.0,427.0,3.5524,89100.0,INLAND

-118.96,35.39,23.0,5624.0,1148.0,2842.0,1042.0,3.1297,79000.0,INLAND

-118.96,35.38,34.0,2047.0,347.0,888.0,352.0,3.6734,92900.0,INLAND

-118.95,35.38,35.0,2220.0,388.0,906.0,373.0,3.5938,95200.0,INLAND

-118.96,35.38,41.0,2417.0,435.0,973.0,406.0,3.0568,85600.0,INLAND

-118.94,35.38,26.0,4800.0,831.0,2365.0,743.0,3.7533,87000.0,INLAND

-118.95,35.38,30.0,2594.0,478.0,1419.0,480.0,3.725,83100.0,INLAND

-118.92,35.38,33.0,3122.0,579.0,1733.0,545.0,3.8307,70600.0,INLAND

-118.95,35.41,21.0,3999.0,727.0,1889.0,688.0,3.875,99500.0,INLAND

-118.94,35.4,14.0,5548.0,941.0,2815.0,935.0,4.2214,104600.0,INLAND

-118.94,35.39,27.0,3074.0,452.0,1223.0,452.0,5.4592,139100.0,INLAND

-118.94,35.39,13.0,3137.0,417.0,1318.0,397.0,7.7751,194100.0,INLAND

-118.9,35.41,6.0,4656.0,971.0,2320.0,935.0,3.0938,100800.0,INLAND

-118.94,35.41,10.0,3216.0,526.0,1539.0,483.0,6.3639,143000.0,INLAND

-118.91,35.4,10.0,3587.0,774.0,1398.0,763.0,2.569,113000.0,INLAND

-118.87,35.37,14.0,2458.0,433.0,1352.0,411.0,3.5441,87000.0,INLAND

-118.91,35.37,32.0,4121.0,755.0,2590.0,721.0,3.3462,67600.0,INLAND

-118.88,35.34,20.0,1351.0,255.0,762.0,253.0,2.1111,105300.0,INLAND

-118.92,35.37,17.0,3589.0,701.0,1746.0,640.0,2.4919,75700.0,INLAND

-118.93,35.37,34.0,2412.0,446.0,1558.0,421.0,2.6903,62800.0,INLAND

-118.94,35.37,33.0,3372.0,741.0,2352.0,704.0,2.0643,57600.0,INLAND

-118.94,35.37,23.0,1106.0,252.0,790.0,230.0,1.8523,59700.0,INLAND

-118.95,35.37,34.0,1672.0,359.0,1059.0,349.0,2.1588,61300.0,INLAND

-118.94,35.37,37.0,1667.0,362.0,971.0,335.0,2.875,57400.0,INLAND

-118.95,35.37,37.0,1475.0,327.0,946.0,295.0,1.6728,55400.0,INLAND

-118.96,35.37,41.0,1463.0,339.0,1066.0,318.0,1.7467,52400.0,INLAND

-118.96,35.37,40.0,1603.0,374.0,1026.0,337.0,1.365,54300.0,INLAND

-118.97,35.39,38.0,2121.0,433.0,1547.0,441.0,2.774,59500.0,INLAND

-118.97,35.38,32.0,1361.0,363.0,1483.0,297.0,1.625,46800.0,INLAND

-118.98,35.38,39.0,1497.0,383.0,1182.0,355.0,1.0648,50000.0,INLAND

-118.97,35.38,42.0,1185.0,358.0,1038.0,299.0,0.9951,48000.0,INLAND

-118.97,35.37,41.0,2396.0,602.0,1781.0,543.0,1.8819,58000.0,INLAND

-118.97,35.38,35.0,1673.0,426.0,1041.0,413.0,1.375,57500.0,INLAND

-118.99,35.38,26.0,1317.0,374.0,1025.0,304.0,1.4024,51000.0,INLAND

-118.99,35.38,30.0,1390.0,361.0,1116.0,298.0,1.3451,57500.0,INLAND

-118.98,35.39,22.0,1812.0,457.0,1592.0,420.0,1.4146,49100.0,INLAND

-118.98,35.38,24.0,1807.0,465.0,1460.0,410.0,1.4786,54800.0,INLAND

-118.98,35.38,34.0,1020.0,247.0,795.0,228.0,1.625,50800.0,INLAND

-118.98,35.38,28.0,1171.0,299.0,1193.0,273.0,0.8639,49400.0,INLAND

-118.99,35.39,39.0,2228.0,542.0,1516.0,435.0,1.6009,48800.0,INLAND

-118.99,35.39,36.0,1438.0,348.0,1054.0,341.0,1.8319,55400.0,INLAND

-118.99,35.39,52.0,2805.0,573.0,1325.0,522.0,2.5083,70100.0,INLAND

-118.98,35.39,29.0,607.0,177.0,476.0,143.0,1.1875,50700.0,INLAND

-118.98,35.39,32.0,2620.0,682.0,2375.0,684.0,1.2618,46900.0,INLAND

-119.0,35.37,41.0,303.0,78.0,216.0,80.0,2.2212,55500.0,INLAND

-118.99,35.37,36.0,832.0,198.0,814.0,174.0,1.4773,57400.0,INLAND

-118.99,35.37,38.0,918.0,220.0,743.0,222.0,1.7292,58100.0,INLAND

-118.98,35.37,35.0,825.0,179.0,670.0,181.0,1.1638,57900.0,INLAND

-118.97,35.37,52.0,425.0,119.0,380.0,97.0,1.4125,42500.0,INLAND

-119.01,35.38,44.0,434.0,110.0,274.0,86.0,1.1944,57500.0,INLAND

-119.01,35.38,52.0,114.0,26.0,158.0,26.0,1.075,67500.0,INLAND

-119.01,35.37,35.0,120.0,35.0,477.0,41.0,1.9125,47500.0,INLAND

-119.01,35.37,44.0,593.0,136.0,364.0,121.0,1.4779,66000.0,INLAND

-119.02,35.38,52.0,90.0,35.0,36.0,31.0,0.8054,60000.0,INLAND

-119.02,35.38,48.0,346.0,92.0,129.0,63.0,1.1875,63800.0,INLAND

-119.02,35.39,52.0,191.0,52.0,106.0,49.0,2.0455,72500.0,INLAND

-119.01,35.37,45.0,629.0,143.0,568.0,139.0,1.7321,84400.0,INLAND

-119.03,35.38,38.0,2122.0,394.0,843.0,410.0,3.0,91800.0,INLAND

-119.03,35.38,52.0,1695.0,290.0,540.0,260.0,2.7312,147100.0,INLAND

-119.03,35.37,52.0,1503.0,367.0,554.0,277.0,1.6786,126600.0,INLAND

-119.04,35.37,44.0,1618.0,310.0,667.0,300.0,2.875,82700.0,INLAND

-119.03,35.39,28.0,4513.0,764.0,1593.0,763.0,2.9821,118700.0,INLAND

-119.04,35.36,36.0,1942.0,414.0,1051.0,411.0,1.8362,66900.0,INLAND

-119.05,35.36,30.0,4635.0,800.0,2307.0,754.0,3.6548,84700.0,INLAND

-119.05,35.36,16.0,4507.0,1049.0,2261.0,959.0,3.3261,118400.0,INLAND

-119.07,35.36,19.0,5254.0,894.0,2155.0,831.0,4.6705,110700.0,INLAND

-119.08,35.36,12.0,6442.0,1116.0,2966.0,1092.0,4.5791,123400.0,INLAND

-119.06,35.36,9.0,1228.0,234.0,409.0,212.0,4.3482,95200.0,INLAND

-119.03,35.37,42.0,2508.0,483.0,1035.0,442.0,2.6513,72300.0,INLAND

-119.03,35.36,41.0,1944.0,363.0,977.0,388.0,3.9097,81300.0,INLAND

-119.04,35.36,40.0,1533.0,312.0,771.0,306.0,3.0435,69500.0,INLAND

-119.04,35.37,46.0,1637.0,338.0,714.0,297.0,2.1818,75300.0,INLAND

-119.02,35.37,44.0,2687.0,620.0,1521.0,549.0,1.7213,61600.0,INLAND

-119.02,35.36,48.0,1833.0,396.0,947.0,363.0,2.2827,70000.0,INLAND

-119.02,35.36,47.0,1631.0,340.0,847.0,315.0,2.5062,73700.0,INLAND

-119.03,35.36,41.0,2551.0,594.0,1342.0,595.0,1.9671,76800.0,INLAND

-119.01,35.37,38.0,1702.0,380.0,1191.0,366.0,1.8801,57800.0,INLAND

-119.01,35.36,38.0,1838.0,388.0,1203.0,373.0,1.6797,60700.0,INLAND

-119.01,35.36,36.0,2658.0,626.0,1490.0,529.0,1.2157,57000.0,INLAND

-119.01,35.36,24.0,1941.0,484.0,1277.0,435.0,1.056,51600.0,INLAND

-119.01,35.37,33.0,821.0,181.0,579.0,172.0,1.2469,46700.0,INLAND

-119.0,35.36,40.0,850.0,227.0,764.0,186.0,0.9407,43600.0,INLAND

-119.0,35.36,39.0,896.0,217.0,805.0,197.0,1.25,42500.0,INLAND

-119.0,35.35,35.0,1164.0,277.0,992.0,284.0,1.4015,48700.0,INLAND

-119.0,35.36,35.0,1021.0,280.0,1258.0,239.0,1.7375,48600.0,INLAND

-118.98,35.37,36.0,1562.0,398.0,1223.0,329.0,0.9675,47100.0,INLAND

-118.98,35.36,29.0,1244.0,266.0,933.0,227.0,1.6981,49400.0,INLAND

-118.98,35.36,15.0,1482.0,338.0,1059.0,279.0,1.2617,42700.0,INLAND

-118.99,35.36,18.0,1524.0,354.0,1210.0,344.0,1.1136,47800.0,INLAND

-118.99,35.36,31.0,1498.0,359.0,1168.0,340.0,1.2232,49300.0,INLAND

-118.94,35.36,19.0,2714.0,512.0,1823.0,500.0,3.1281,76200.0,INLAND

-118.95,35.36,30.0,2294.0,508.0,1753.0,482.0,2.1078,54700.0,INLAND

-118.96,35.37,32.0,1025.0,259.0,874.0,236.0,1.9612,53400.0,INLAND

-118.96,35.36,35.0,2285.0,497.0,1738.0,480.0,2.4848,54000.0,INLAND

-118.97,35.37,34.0,1379.0,333.0,1156.0,315.0,1.7197,48900.0,INLAND

-118.97,35.36,31.0,1418.0,306.0,1219.0,312.0,1.5743,46700.0,INLAND

-118.95,35.32,29.0,3480.0,608.0,2007.0,541.0,3.2738,78700.0,INLAND

-118.98,35.35,21.0,496.0,131.0,511.0,124.0,1.7614,33200.0,INLAND

-118.99,35.35,27.0,1615.0,355.0,1380.0,332.0,1.6632,49800.0,INLAND

-118.99,35.33,36.0,1590.0,367.0,1311.0,390.0,1.6786,52900.0,INLAND

-118.99,35.32,26.0,875.0,199.0,567.0,204.0,0.9288,36600.0,INLAND

-119.0,35.35,31.0,2931.0,716.0,1969.0,588.0,2.2155,62100.0,INLAND

-118.99,35.35,32.0,1293.0,317.0,1109.0,286.0,1.1786,45600.0,INLAND

-119.01,35.35,34.0,1354.0,325.0,922.0,304.0,2.1875,58000.0,INLAND

-119.01,35.34,44.0,1730.0,343.0,782.0,278.0,3.0208,63700.0,INLAND

-119.02,35.35,42.0,1239.0,251.0,776.0,272.0,1.983,63300.0,INLAND

-119.01,35.35,39.0,598.0,149.0,366.0,132.0,1.9125,57900.0,INLAND

-119.02,35.35,38.0,1472.0,305.0,670.0,282.0,2.2407,76000.0,INLAND

-119.02,35.34,38.0,1463.0,294.0,692.0,295.0,2.3125,65800.0,INLAND

-119.03,35.34,36.0,3474.0,645.0,1679.0,616.0,2.7256,71900.0,INLAND

-119.03,35.35,34.0,1441.0,294.0,695.0,275.0,2.6875,73700.0,INLAND

-119.04,35.35,31.0,1607.0,336.0,817.0,307.0,2.5644,73000.0,INLAND

-119.04,35.35,27.0,4590.0,897.0,2212.0,894.0,3.1753,85000.0,INLAND

-119.06,35.35,20.0,9351.0,2139.0,4584.0,1953.0,2.575,69900.0,INLAND

-119.05,35.34,14.0,3580.0,984.0,1933.0,912.0,2.6637,175000.0,INLAND

-119.05,35.33,18.0,12707.0,2685.0,7009.0,2552.0,2.9438,87200.0,INLAND

-119.05,35.34,17.0,2387.0,437.0,1204.0,423.0,4.0529,106200.0,INLAND

-119.07,35.35,24.0,4119.0,865.0,1294.0,879.0,2.4123,86200.0,INLAND

-119.07,35.34,16.0,4201.0,786.0,1667.0,724.0,4.8839,134100.0,INLAND

-119.12,35.33,4.0,8574.0,1489.0,4250.0,1444.0,5.1036,103400.0,INLAND

-119.1,35.35,5.0,4597.0,1071.0,1916.0,870.0,4.0327,131000.0,INLAND

-119.08,35.34,18.0,4070.0,512.0,1580.0,540.0,10.5941,245800.0,INLAND

-119.08,35.35,20.0,892.0,129.0,331.0,135.0,7.1837,176300.0,INLAND

-119.09,35.35,14.0,2113.0,256.0,842.0,265.0,8.5325,224100.0,INLAND

-119.08,35.34,16.0,1535.0,238.0,768.0,236.0,5.4449,118500.0,INLAND

-119.08,35.34,15.0,1474.0,235.0,768.0,238.0,4.1528,130100.0,INLAND

-119.1,35.33,4.0,6640.0,898.0,3121.0,902.0,6.759,170300.0,INLAND

-119.08,35.32,8.0,11609.0,2141.0,5696.0,2100.0,5.0012,106300.0,INLAND

-119.09,35.33,9.0,7085.0,1148.0,3084.0,1052.0,4.997,142900.0,INLAND

-119.06,35.32,15.0,3944.0,746.0,2355.0,757.0,3.569,70700.0,INLAND

-119.07,35.33,13.0,9027.0,1901.0,4870.0,1797.0,3.406,100700.0,INLAND

-119.06,35.33,14.0,5264.0,1064.0,3278.0,1049.0,3.8117,82800.0,INLAND

-119.02,35.34,34.0,2861.0,510.0,1375.0,486.0,3.4286,71400.0,INLAND

-119.02,35.33,26.0,3691.0,826.0,2072.0,827.0,2.1553,84700.0,INLAND

-119.03,35.33,21.0,3057.0,698.0,1627.0,680.0,2.7083,84700.0,INLAND

-119.03,35.34,34.0,2221.0,436.0,1131.0,408.0,3.0486,68500.0,INLAND

-119.01,35.34,36.0,973.0,219.0,613.0,187.0,1.5625,46700.0,INLAND

-119.01,35.33,42.0,1120.0,255.0,677.0,213.0,1.5429,39400.0,INLAND

-119.0,35.33,35.0,991.0,221.0,620.0,207.0,1.9417,53800.0,INLAND

-119.01,35.33,32.0,3068.0,628.0,1897.0,607.0,2.4234,63700.0,INLAND

-119.02,35.33,35.0,2053.0,412.0,1193.0,387.0,2.75,65800.0,INLAND

-119.02,35.34,35.0,1650.0,390.0,1145.0,343.0,1.5357,56500.0,INLAND

-118.99,35.32,35.0,1576.0,405.0,870.0,282.0,1.6575,59500.0,INLAND

-118.99,35.3,33.0,2248.0,434.0,1461.0,405.0,2.9402,56200.0,INLAND

-119.0,35.31,37.0,1337.0,275.0,767.0,273.0,1.6522,53300.0,INLAND

-119.09,35.3,3.0,2821.0,519.0,1353.0,495.0,3.6852,109800.0,INLAND

-119.04,35.32,20.0,37.0,11.0,34.0,8.0,1.2,50000.0,INLAND

-119.05,35.32,11.0,7035.0,1455.0,3525.0,1387.0,3.4827,93600.0,INLAND

-119.04,35.31,11.0,2161.0,371.0,1267.0,388.0,4.1957,92700.0,INLAND

-119.03,35.32,12.0,2721.0,549.0,1294.0,523.0,2.5575,100200.0,INLAND

-119.02,35.32,14.0,2927.0,588.0,1821.0,561.0,3.3529,82600.0,INLAND

-119.05,35.3,9.0,10822.0,1994.0,6241.0,1906.0,4.0631,88200.0,INLAND

-119.03,35.3,10.0,829.0,146.0,447.0,173.0,4.1484,102900.0,INLAND

-119.02,35.3,10.0,7397.0,1369.0,4611.0,1310.0,3.6369,81600.0,INLAND

-119.01,35.32,23.0,4870.0,965.0,2717.0,928.0,2.596,70000.0,INLAND

-119.01,35.31,19.0,7092.0,1517.0,4101.0,1436.0,2.1006,74800.0,INLAND

-119.01,35.3,7.0,8596.0,1597.0,4893.0,1520.0,3.9054,80900.0,INLAND

-119.07,35.27,25.0,3081.0,635.0,1830.0,591.0,2.5804,97900.0,INLAND

-119.13,35.22,5.0,6268.0,1003.0,3269.0,980.0,5.1457,118200.0,INLAND

-119.01,35.24,6.0,80.0,16.0,66.0,21.0,3.125,65000.0,INLAND

-119.01,35.28,10.0,7011.0,1453.0,4163.0,1307.0,2.7659,77500.0,INLAND

-118.99,35.24,40.0,282.0,59.0,213.0,71.0,2.35,91700.0,INLAND

-118.99,35.27,32.0,444.0,102.0,242.0,87.0,1.1528,150000.0,INLAND

-118.93,34.82,24.0,806.0,168.0,323.0,136.0,3.5,113900.0,INLAND

-118.95,34.83,18.0,3278.0,762.0,1338.0,550.0,2.9891,116500.0,INLAND

-118.95,34.81,30.0,2817.0,604.0,1089.0,412.0,3.1364,123500.0,INLAND

-119.15,34.83,6.0,8733.0,1600.0,2006.0,736.0,4.5724,168400.0,INLAND

-119.16,34.95,14.0,4054.0,787.0,1581.0,579.0,3.0882,148200.0,INLAND

-118.93,34.82,8.0,508.0,111.0,229.0,84.0,4.0332,128300.0,INLAND

-119.4,35.06,21.0,2213.0,458.0,1250.0,440.0,2.9187,52100.0,INLAND

-119.45,35.07,45.0,973.0,183.0,500.0,177.0,2.6389,30000.0,INLAND

-119.42,35.19,26.0,890.0,172.0,483.0,170.0,4.15,68200.0,INLAND

-119.5,35.27,23.0,3827.0,696.0,1993.0,617.0,3.0742,57900.0,INLAND

-119.48,35.17,36.0,116.0,20.0,39.0,18.0,3.125,37500.0,INLAND

-119.45,35.16,34.0,3437.0,696.0,1783.0,608.0,2.3912,52900.0,INLAND

-119.46,35.17,40.0,4164.0,812.0,1998.0,773.0,2.8323,50800.0,INLAND

-119.46,35.14,30.0,2943.0,,1565.0,584.0,2.5313,45800.0,INLAND

-119.47,35.14,19.0,4190.0,690.0,1973.0,702.0,3.9929,88300.0,INLAND

-119.45,35.15,33.0,5050.0,964.0,2293.0,919.0,3.1592,75400.0,INLAND

-119.45,35.13,34.0,1440.0,309.0,808.0,294.0,2.3013,26600.0,INLAND

-119.46,35.13,46.0,2745.0,543.0,1423.0,482.0,2.1955,26900.0,INLAND

-119.47,35.13,44.0,4599.0,877.0,2140.0,831.0,2.9952,63800.0,INLAND

-119.47,35.4,32.0,2167.0,421.0,1301.0,394.0,1.9718,69800.0,INLAND

-119.42,35.4,24.0,2585.0,480.0,1442.0,424.0,2.8452,104700.0,INLAND

-119.12,35.41,12.0,5589.0,941.0,3018.0,917.0,4.4561,96900.0,INLAND

-119.11,35.39,22.0,984.0,176.0,451.0,170.0,3.25,88900.0,INLAND

-119.12,35.39,13.0,1264.0,202.0,552.0,187.0,4.5903,94300.0,INLAND

-119.19,35.41,12.0,2835.0,471.0,1399.0,413.0,4.4125,149000.0,INLAND

-119.2,35.37,6.0,7383.0,1095.0,3415.0,1059.0,5.3119,157300.0,INLAND

-119.12,35.38,18.0,1521.0,269.0,706.0,279.0,4.4196,121000.0,INLAND

-119.11,35.38,37.0,2044.0,394.0,894.0,359.0,2.9453,82800.0,INLAND

-119.12,35.37,13.0,4527.0,713.0,2170.0,671.0,4.8266,146200.0,INLAND

-119.18,35.5,36.0,1253.0,259.0,932.0,249.0,2.1635,110400.0,INLAND

-119.28,35.52,36.0,786.0,194.0,573.0,134.0,2.2321,37500.0,INLAND

-119.27,35.49,39.0,2649.0,572.0,1815.0,547.0,2.3533,65400.0,INLAND

-119.26,35.5,38.0,2536.0,409.0,1133.0,430.0,4.2375,78600.0,INLAND

-119.27,35.5,34.0,1367.0,329.0,796.0,319.0,2.8269,61100.0,INLAND

-119.27,35.51,28.0,1089.0,179.0,544.0,190.0,3.2279,95800.0,INLAND

-119.28,35.5,34.0,1923.0,379.0,1101.0,351.0,2.4044,65800.0,INLAND

-119.28,35.5,28.0,3107.0,782.0,3260.0,738.0,1.6944,58600.0,INLAND

-119.27,35.5,21.0,2171.0,483.0,1315.0,450.0,1.7105,52100.0,INLAND

-119.38,35.49,34.0,2304.0,437.0,1506.0,403.0,2.2071,64600.0,INLAND

-119.34,35.6,16.0,1584.0,309.0,1011.0,268.0,2.4961,58800.0,INLAND

-119.36,35.55,29.0,510.0,84.0,236.0,73.0,2.7,125000.0,INLAND

-119.35,35.58,13.0,1657.0,362.0,1186.0,376.0,1.1903,63200.0,INLAND

-119.34,35.59,33.0,3240.0,654.0,1809.0,616.0,2.3934,71900.0,INLAND

-119.34,35.6,33.0,2143.0,488.0,1732.0,509.0,1.9362,59000.0,INLAND

-119.33,35.6,32.0,2703.0,683.0,2682.0,675.0,1.4619,60500.0,INLAND

-119.35,35.59,14.0,2719.0,502.0,1497.0,457.0,3.176,71800.0,INLAND

-119.33,35.59,20.0,3085.0,691.0,2645.0,676.0,1.7868,54100.0,INLAND

-119.69,35.62,18.0,820.0,239.0,1345.0,207.0,2.1186,47500.0,INLAND

-119.77,35.65,21.0,2403.0,483.0,1647.0,415.0,2.6066,80000.0,INLAND

-119.14,35.76,30.0,735.0,137.0,421.0,113.0,2.5625,156300.0,INLAND

-119.29,35.76,15.0,3938.0,789.0,3500.0,768.0,2.1295,59800.0,INLAND

-119.19,35.64,29.0,1476.0,220.0,902.0,205.0,2.6726,83300.0,INLAND

-119.24,35.68,21.0,1885.0,398.0,1539.0,388.0,2.5208,58500.0,INLAND

-119.22,35.68,16.0,2874.0,677.0,3078.0,651.0,1.8843,55200.0,INLAND

-119.24,35.67,32.0,3216.0,750.0,2639.0,709.0,2.0025,54700.0,INLAND

-119.25,35.78,27.0,1513.0,342.0,1346.0,323.0,2.7411,59800.0,INLAND

-119.25,35.77,35.0,1618.0,378.0,1449.0,398.0,1.6786,56500.0,INLAND

-119.25,35.76,36.0,2332.0,656.0,2175.0,610.0,1.6045,57300.0,INLAND

-119.25,35.75,36.0,1598.0,443.0,1658.0,417.0,1.517,52100.0,INLAND

-119.25,35.79,8.0,3271.0,797.0,2700.0,688.0,1.7418,62200.0,INLAND

-119.25,35.78,35.0,1927.0,386.0,1371.0,414.0,2.2981,69900.0,INLAND

-119.23,35.78,8.0,1612.0,343.0,1230.0,330.0,2.1806,67200.0,INLAND

-119.23,35.79,31.0,2862.0,606.0,2467.0,600.0,2.3125,62100.0,INLAND

-119.24,35.77,28.0,1737.0,521.0,1764.0,514.0,1.7813,67800.0,INLAND

-119.23,35.77,36.0,3225.0,635.0,2034.0,593.0,2.4044,72500.0,INLAND

-119.23,35.74,16.0,2275.0,659.0,1914.0,614.0,2.033,68400.0,INLAND

-119.23,35.77,26.0,2636.0,468.0,1416.0,485.0,4.1917,84000.0,INLAND

-118.92,35.47,6.0,1755.0,280.0,664.0,254.0,6.2885,216400.0,INLAND

-119.01,35.44,20.0,3458.0,651.0,1465.0,621.0,2.5806,82500.0,INLAND

-118.93,35.44,13.0,1439.0,237.0,557.0,227.0,6.1563,204200.0,INLAND

-118.31,35.74,18.0,2327.0,642.0,799.0,335.0,1.8419,92300.0,INLAND

-118.06,35.68,15.0,1962.0,403.0,730.0,321.0,2.25,67500.0,INLAND

-118.44,35.75,23.0,3166.0,700.0,1097.0,493.0,2.6288,96000.0,INLAND

-118.47,35.72,18.0,4754.0,1075.0,1366.0,690.0,2.0694,81200.0,INLAND

-118.5,35.7,18.0,3303.0,814.0,986.0,522.0,1.5957,101400.0,INLAND

-118.59,35.72,28.0,1491.0,408.0,98.0,48.0,1.4205,90000.0,INLAND

-118.87,35.65,33.0,1504.0,325.0,584.0,223.0,3.4792,94600.0,INLAND

-118.23,35.48,17.0,2354.0,514.0,775.0,380.0,1.8369,59400.0,INLAND

-118.33,35.64,15.0,2966.0,669.0,1007.0,465.0,1.5667,72500.0,INLAND

-118.41,35.63,15.0,5907.0,1257.0,2310.0,1001.0,2.3125,96900.0,INLAND

-118.45,35.62,18.0,2304.0,527.0,782.0,390.0,1.4141,75800.0,INLAND

-118.47,35.64,17.0,2248.0,535.0,927.0,427.0,1.3023,68500.0,INLAND

-118.48,35.61,17.0,4002.0,930.0,1614.0,731.0,1.6236,67300.0,INLAND

-118.45,35.58,16.0,5396.0,1182.0,1802.0,807.0,1.8819,69700.0,INLAND

-118.61,35.47,13.0,2267.0,601.0,756.0,276.0,2.5474,78400.0,INLAND

-117.73,35.73,35.0,2916.0,594.0,1870.0,432.0,3.625,55000.0,INLAND

-117.66,35.63,33.0,2579.0,564.0,1155.0,431.0,2.0441,42100.0,INLAND

-117.67,35.65,18.0,2737.0,589.0,1128.0,533.0,2.8,72000.0,INLAND

-117.68,35.65,15.0,2701.0,576.0,1245.0,513.0,3.3269,81900.0,INLAND

-117.69,35.65,5.0,1131.0,276.0,520.0,232.0,4.0167,87500.0,INLAND

-117.7,35.64,8.0,2683.0,416.0,1154.0,399.0,5.8625,109400.0,INLAND

-117.68,35.64,15.0,3253.0,573.0,1408.0,586.0,5.2043,95700.0,INLAND

-117.67,35.64,6.0,2115.0,342.0,927.0,337.0,6.1935,115700.0,INLAND

-117.67,35.63,32.0,3661.0,787.0,1613.0,706.0,3.0687,63500.0,INLAND

-117.68,35.63,18.0,4334.0,641.0,1777.0,661.0,6.0653,105300.0,INLAND

-117.69,35.63,5.0,3151.0,482.0,1335.0,428.0,5.5773,109000.0,INLAND

-117.7,35.62,18.0,2657.0,496.0,1426.0,483.0,3.5931,71900.0,INLAND

-117.68,35.61,9.0,4241.0,832.0,1929.0,742.0,3.5988,84500.0,INLAND

-117.68,35.6,12.0,1678.0,241.0,765.0,281.0,6.0532,102800.0,INLAND

-117.7,35.6,16.0,2678.0,483.0,1473.0,487.0,3.858,70200.0,INLAND

-117.68,35.62,30.0,2994.0,741.0,1481.0,581.0,2.1458,52400.0,INLAND

-117.64,35.61,10.0,2656.0,506.0,1349.0,501.0,4.25,83200.0,INLAND

-117.66,35.62,11.0,5897.0,1138.0,2728.0,1072.0,4.15,85700.0,INLAND

-117.66,35.61,5.0,5735.0,932.0,2623.0,862.0,4.8494,87200.0,INLAND

-117.66,35.6,14.0,1740.0,391.0,850.0,317.0,2.5812,91700.0,INLAND

-117.76,35.63,12.0,2014.0,372.0,1027.0,356.0,3.9261,101300.0,INLAND

-117.68,35.55,9.0,3811.0,605.0,1518.0,568.0,5.5551,142500.0,INLAND

-117.81,35.65,19.0,1124.0,290.0,598.0,261.0,1.8984,54300.0,INLAND

-117.87,35.73,13.0,2566.0,449.0,1181.0,414.0,4.1518,91800.0,INLAND

-117.84,35.54,11.0,1751.0,316.0,765.0,296.0,5.0762,98000.0,INLAND

-117.74,35.65,15.0,2357.0,484.0,1110.0,442.0,3.1755,81700.0,INLAND

-117.84,35.35,28.0,1913.0,486.0,858.0,371.0,1.9962,50800.0,INLAND

-118.0,35.05,21.0,1739.0,425.0,945.0,362.0,3.4015,86500.0,INLAND

-117.82,35.03,30.0,2555.0,510.0,1347.0,467.0,3.3693,71800.0,INLAND

-117.76,35.22,4.0,18.0,3.0,8.0,6.0,1.625,275000.0,INLAND

-117.79,35.21,4.0,2.0,2.0,6.0,2.0,2.375,137500.0,INLAND

-118.01,35.12,15.0,1926.0,361.0,917.0,316.0,3.3889,68500.0,INLAND

-117.98,35.13,5.0,4849.0,920.0,2504.0,847.0,3.5391,81900.0,INLAND

-117.95,35.13,4.0,2630.0,502.0,1150.0,422.0,4.25,104400.0,INLAND

-117.95,35.08,1.0,83.0,15.0,32.0,15.0,4.875,141700.0,INLAND

-117.98,35.1,4.0,923.0,166.0,352.0,135.0,4.5724,84500.0,INLAND

-117.99,35.16,15.0,2180.0,416.0,960.0,370.0,2.875,87800.0,INLAND

-118.27,34.92,20.0,873.0,175.0,422.0,159.0,2.9583,91700.0,INLAND

-118.34,34.86,11.0,7353.0,1482.0,3571.0,1308.0,2.8097,130000.0,INLAND

-117.68,35.03,28.0,2969.0,648.0,1644.0,570.0,3.4338,54900.0,INLAND

-117.68,34.99,33.0,1589.0,307.0,853.0,272.0,4.2292,64400.0,INLAND

-117.65,35.0,36.0,1184.0,316.0,672.0,241.0,1.9107,39800.0,INLAND

-118.15,34.86,10.0,4597.0,1009.0,2227.0,821.0,2.6149,83500.0,INLAND

-118.17,34.87,9.0,1507.0,293.0,761.0,278.0,3.0184,87900.0,INLAND

-118.19,34.87,2.0,2103.0,389.0,923.0,338.0,5.0553,111100.0,INLAND

-118.17,34.86,21.0,2370.0,540.0,1488.0,554.0,2.7361,83300.0,INLAND

-118.15,35.06,15.0,1069.0,296.0,569.0,263.0,2.0441,73300.0,INLAND

-118.16,35.05,44.0,1297.0,307.0,776.0,278.0,2.5875,68900.0,INLAND

-118.19,35.05,14.0,2992.0,573.0,1631.0,526.0,3.7452,83200.0,INLAND

-118.15,35.04,29.0,1671.0,368.0,821.0,337.0,2.16,56800.0,INLAND

-118.51,35.16,7.0,4371.0,727.0,1932.0,654.0,4.625,136800.0,INLAND

-118.66,35.2,7.0,9664.0,1692.0,3617.0,1370.0,4.0581,162900.0,INLAND

-118.34,35.27,10.0,2939.0,605.0,1167.0,446.0,2.3917,79000.0,INLAND

-118.48,35.14,4.0,8417.0,1657.0,4631.0,1468.0,3.6949,115800.0,INLAND

-118.61,35.08,6.0,3660.0,646.0,1243.0,482.0,3.4911,137200.0,INLAND

-118.61,34.99,11.0,4031.0,766.0,1539.0,564.0,3.8917,120800.0,INLAND

-118.46,35.13,19.0,3109.0,640.0,1457.0,620.0,2.6417,94900.0,INLAND

-118.46,35.12,16.0,4084.0,812.0,2033.0,668.0,3.2405,85500.0,INLAND

-118.43,35.12,8.0,1968.0,376.0,930.0,360.0,3.2632,99800.0,INLAND

-118.44,35.13,34.0,1170.0,290.0,602.0,266.0,1.7917,80000.0,INLAND

-118.44,35.13,21.0,1899.0,447.0,1133.0,391.0,1.8636,67900.0,INLAND

-118.91,35.3,28.0,1793.0,358.0,1233.0,351.0,2.7845,82200.0,INLAND

-118.95,35.26,24.0,1341.0,214.0,667.0,184.0,4.0,94500.0,INLAND

-118.83,35.27,33.0,1190.0,217.0,717.0,196.0,2.6302,81300.0,INLAND

-118.92,35.13,29.0,1297.0,262.0,909.0,253.0,1.9236,106300.0,INLAND

-118.85,35.23,26.0,1639.0,352.0,1222.0,395.0,1.7656,68000.0,INLAND

-118.82,35.23,31.0,2358.0,580.0,2302.0,574.0,1.9688,53900.0,INLAND

-118.83,35.2,17.0,1959.0,484.0,1763.0,453.0,2.1357,53500.0,INLAND

-118.82,35.2,34.0,2185.0,469.0,1910.0,455.0,2.1136,57300.0,INLAND

-118.85,35.2,17.0,2783.0,678.0,2566.0,641.0,1.9907,51200.0,INLAND

-118.91,35.27,29.0,1401.0,317.0,1344.0,306.0,2.0921,61400.0,INLAND

-118.9,35.26,31.0,6145.0,1492.0,5666.0,1457.0,1.9066,54600.0,INLAND

-118.92,35.26,20.0,3815.0,924.0,3450.0,920.0,2.0174,63700.0,INLAND

-118.91,35.24,29.0,2888.0,753.0,2949.0,699.0,1.7716,45500.0,INLAND

-119.69,36.41,38.0,1016.0,202.0,540.0,187.0,2.2885,75000.0,INLAND

-119.57,36.44,30.0,1860.0,337.0,1123.0,347.0,3.4926,94200.0,INLAND

-119.55,36.37,26.0,1912.0,339.0,1002.0,311.0,3.0375,126300.0,INLAND

-119.69,36.38,25.0,1688.0,302.0,879.0,277.0,3.3214,103100.0,INLAND

-119.78,36.37,41.0,831.0,149.0,443.0,146.0,3.1406,100000.0,INLAND

-119.83,36.37,25.0,1549.0,269.0,819.0,272.0,2.7159,101400.0,INLAND

-119.87,36.34,26.0,1414.0,265.0,779.0,249.0,2.9167,83900.0,INLAND

-119.93,36.32,25.0,8363.0,1636.0,7679.0,1580.0,2.0285,106300.0,INLAND

-119.79,36.32,19.0,3252.0,614.0,1971.0,607.0,3.0667,75800.0,INLAND

-119.77,36.32,14.0,3400.0,618.0,1867.0,612.0,3.9926,92500.0,INLAND

-119.78,36.31,14.0,1287.0,291.0,737.0,269.0,3.1667,126400.0,INLAND

-119.77,36.31,14.0,3677.0,863.0,2191.0,785.0,2.6218,69100.0,INLAND

-119.79,36.31,25.0,4984.0,1029.0,2414.0,961.0,2.2937,72300.0,INLAND

-119.77,36.3,24.0,2202.0,471.0,1052.0,439.0,2.1038,62000.0,INLAND

-119.78,36.3,30.0,1846.0,391.0,1255.0,352.0,2.1681,66600.0,INLAND

-119.79,36.3,16.0,1717.0,277.0,903.0,289.0,4.3438,93100.0,INLAND

-119.79,36.29,6.0,1265.0,227.0,764.0,246.0,4.2917,104200.0,INLAND

-119.82,36.32,18.0,942.0,193.0,424.0,174.0,2.0673,87500.0,INLAND

-119.78,36.33,16.0,1006.0,212.0,515.0,200.0,3.2386,112500.0,INLAND

-119.78,36.27,29.0,1871.0,315.0,1066.0,309.0,4.5714,100800.0,INLAND

-119.8,36.29,7.0,479.0,84.0,327.0,103.0,5.1728,107500.0,INLAND

-119.81,36.28,24.0,544.0,112.0,442.0,106.0,3.1071,56100.0,INLAND

-119.72,36.34,33.0,1287.0,214.0,580.0,210.0,3.2019,112500.0,INLAND

-119.72,36.32,40.0,1185.0,221.0,676.0,256.0,2.2721,52600.0,INLAND

-119.7,36.32,40.0,1178.0,244.0,586.0,187.0,2.6477,43500.0,INLAND

-119.73,36.31,20.0,2440.0,433.0,1579.0,400.0,2.8281,60200.0,INLAND

-119.7,36.3,10.0,956.0,201.0,693.0,220.0,2.2895,62000.0,INLAND

-119.67,36.35,10.0,1090.0,164.0,470.0,158.0,4.9432,118800.0,INLAND

-119.65,36.37,4.0,3725.0,783.0,1478.0,600.0,3.5486,148000.0,INLAND

-119.65,36.35,21.0,1745.0,266.0,837.0,292.0,4.3911,107900.0,INLAND

-119.65,36.35,38.0,3148.0,568.0,1378.0,537.0,2.8788,85500.0,INLAND

-119.66,36.35,15.0,1724.0,374.0,947.0,391.0,3.1094,91900.0,INLAND

-119.64,36.36,13.0,2360.0,340.0,1055.0,312.0,5.2134,97400.0,INLAND

-119.64,36.35,23.0,3182.0,563.0,1525.0,585.0,3.8108,90400.0,INLAND

-119.63,36.35,4.0,1684.0,343.0,920.0,324.0,4.2396,90600.0,INLAND

-119.62,36.35,10.0,3674.0,734.0,1864.0,718.0,2.6145,80300.0,INLAND

-119.64,36.35,30.0,1765.0,310.0,746.0,298.0,2.8125,70200.0,INLAND

-119.63,36.34,26.0,1463.0,261.0,699.0,219.0,3.5536,71400.0,INLAND

-119.63,36.33,14.0,2928.0,600.0,1633.0,559.0,1.8385,67500.0,INLAND

-119.61,36.33,32.0,1492.0,284.0,926.0,264.0,3.0139,61500.0,INLAND

-119.63,36.32,36.0,1518.0,287.0,749.0,255.0,2.2333,61000.0,INLAND

-119.66,36.34,32.0,1338.0,276.0,859.0,286.0,2.6397,59700.0,INLAND

-119.65,36.34,46.0,1730.0,337.0,752.0,323.0,1.8529,67200.0,INLAND

-119.65,36.34,47.0,1869.0,357.0,832.0,315.0,3.0846,76100.0,INLAND

-119.64,36.34,32.0,2958.0,670.0,1504.0,627.0,1.8606,56700.0,INLAND

-119.64,36.33,41.0,3095.0,766.0,1852.0,721.0,1.4524,51700.0,INLAND

-119.65,36.33,52.0,1257.0,257.0,624.0,243.0,2.3523,59100.0,INLAND

-119.65,36.33,47.0,1059.0,268.0,693.0,241.0,1.3882,53800.0,INLAND

-119.68,36.32,26.0,592.0,121.0,268.0,116.0,1.7596,120800.0,INLAND

-119.67,36.33,19.0,1241.0,244.0,850.0,237.0,2.9375,81700.0,INLAND

-119.66,36.33,16.0,2048.0,373.0,1052.0,388.0,4.0909,92800.0,INLAND

-119.66,36.33,10.0,1623.0,409.0,988.0,395.0,1.4194,58100.0,INLAND

-119.66,36.32,24.0,2652.0,568.0,1532.0,445.0,2.3256,56800.0,INLAND

-119.68,36.32,28.0,1325.0,276.0,873.0,240.0,2.5833,54400.0,INLAND

-119.68,36.31,12.0,2739.0,535.0,1859.0,498.0,2.9936,60600.0,INLAND

-119.66,36.3,18.0,1147.0,202.0,717.0,212.0,3.3681,70500.0,INLAND

-119.65,36.32,11.0,1294.0,314.0,713.0,290.0,1.5433,50400.0,INLAND

-119.64,36.32,32.0,2205.0,523.0,1772.0,479.0,1.3569,43100.0,INLAND

-119.65,36.3,28.0,941.0,175.0,588.0,180.0,2.3466,53400.0,INLAND

-119.64,36.31,27.0,1513.0,314.0,1071.0,284.0,1.5909,50100.0,INLAND

-119.61,36.31,25.0,1847.0,371.0,1460.0,353.0,1.8839,46300.0,INLAND

-119.57,36.27,20.0,2673.0,452.0,1394.0,449.0,2.625,97400.0,INLAND

-119.69,36.25,35.0,2011.0,349.0,970.0,300.0,2.395,94100.0,INLAND

-119.63,36.18,23.0,207.0,45.0,171.0,50.0,2.4286,100000.0,INLAND

-119.59,36.11,32.0,752.0,159.0,524.0,155.0,2.25,50000.0,INLAND

-119.57,36.09,6.0,2015.0,413.0,992.0,319.0,2.3889,53200.0,INLAND

-119.58,36.1,21.0,1382.0,327.0,1469.0,355.0,1.3967,46500.0,INLAND

-119.56,36.1,29.0,424.0,78.0,284.0,73.0,1.5313,43800.0,INLAND

-119.56,36.1,25.0,1093.0,262.0,893.0,252.0,2.13,50800.0,INLAND

-119.56,36.09,35.0,1648.0,285.0,792.0,265.0,3.2847,64700.0,INLAND

-119.56,36.09,14.0,1267.0,290.0,1077.0,279.0,1.85,52300.0,INLAND

-119.56,36.08,37.0,766.0,189.0,639.0,190.0,1.6607,42100.0,INLAND

-119.58,36.11,21.0,2004.0,385.0,1397.0,398.0,2.2169,61600.0,INLAND

-119.57,36.1,16.0,1461.0,400.0,1201.0,384.0,1.5727,54800.0,INLAND

-119.57,36.1,36.0,1729.0,317.0,737.0,278.0,3.5313,68800.0,INLAND

-119.57,36.1,37.0,1676.0,316.0,707.0,274.0,2.0595,60700.0,INLAND

-119.74,36.15,21.0,1548.0,308.0,1137.0,306.0,2.4688,61300.0,INLAND

-119.9,36.2,43.0,187.0,38.0,106.0,40.0,1.875,137500.0,INLAND

-119.82,36.19,33.0,1293.0,272.0,694.0,229.0,2.0221,52200.0,INLAND

-119.99,36.09,23.0,333.0,92.0,198.0,55.0,0.4999,100000.0,INLAND

-119.96,35.99,25.0,1047.0,270.0,1505.0,286.0,2.0976,47700.0,INLAND

-119.8,36.02,20.0,156.0,39.0,171.0,37.0,3.05,225000.0,INLAND

-120.14,36.04,27.0,2533.0,518.0,1371.0,461.0,2.9708,60900.0,INLAND

-120.12,36.01,18.0,1165.0,334.0,1119.0,308.0,2.2167,48500.0,INLAND

-120.14,36.0,33.0,1726.0,420.0,1371.0,388.0,2.0335,43900.0,INLAND

-120.12,35.99,7.0,2049.0,482.0,1387.0,422.0,2.25,56200.0,INLAND

-120.13,35.87,26.0,48.0,8.0,13.0,8.0,2.375,71300.0,INLAND

-120.0,35.91,16.0,259.0,53.0,131.0,38.0,3.125,62500.0,INLAND

-122.89,39.42,16.0,411.0,114.0,26.0,19.0,0.4999,73500.0,INLAND

-122.9,39.23,39.0,1295.0,240.0,534.0,179.0,3.9519,98900.0,INLAND

-122.91,39.18,43.0,89.0,18.0,86.0,27.0,2.0208,72500.0,INLAND

-122.91,39.17,44.0,202.0,42.0,142.0,39.0,4.35,68300.0,INLAND

-122.9,39.17,45.0,1314.0,277.0,649.0,232.0,2.575,73600.0,INLAND

-122.88,39.14,20.0,1125.0,231.0,521.0,196.0,2.2188,106300.0,INLAND

-123.07,39.12,24.0,1098.0,193.0,353.0,145.0,3.8333,92600.0,<1H OCEAN

-122.95,39.13,17.0,380.0,69.0,225.0,72.0,3.25,137500.0,INLAND

-122.89,39.11,10.0,1588.0,333.0,585.0,254.0,2.2551,71100.0,INLAND

-122.9,39.09,15.0,2483.0,544.0,835.0,380.0,1.9141,143200.0,INLAND

-122.92,39.08,24.0,341.0,64.0,146.0,57.0,4.0,166300.0,INLAND

-122.94,39.1,18.0,681.0,120.0,272.0,105.0,2.8906,140600.0,INLAND

-122.99,39.02,14.0,1582.0,301.0,851.0,273.0,3.45,164100.0,<1H OCEAN

-122.91,39.07,21.0,2202.0,484.0,1000.0,381.0,2.4423,102300.0,INLAND

-122.91,39.06,21.0,1236.0,238.0,601.0,261.0,1.939,100300.0,INLAND

-122.92,39.05,16.0,1548.0,295.0,605.0,250.0,3.5652,119000.0,INLAND

-122.91,39.05,20.0,1128.0,229.0,621.0,210.0,3.2216,93500.0,INLAND

-122.92,39.05,38.0,3131.0,624.0,1591.0,568.0,2.5457,80700.0,INLAND

-122.91,39.05,27.0,789.0,208.0,295.0,108.0,3.7667,95000.0,INLAND

-122.91,39.03,14.0,2374.0,557.0,723.0,427.0,1.3532,95800.0,INLAND

-122.7,39.14,13.0,532.0,111.0,214.0,62.0,3.3929,108300.0,INLAND

-122.87,39.13,15.0,1927.0,427.0,810.0,321.0,1.6369,86500.0,INLAND

-122.86,39.08,24.0,3127.0,674.0,1015.0,448.0,2.0417,78800.0,INLAND

-122.83,39.09,26.0,2191.0,495.0,679.0,371.0,1.4679,94700.0,INLAND

-122.79,39.09,20.0,1798.0,395.0,685.0,331.0,1.625,66800.0,INLAND

-122.8,39.08,17.0,1880.0,467.0,798.0,342.0,1.4676,65000.0,INLAND

-122.79,39.08,23.0,952.0,200.0,321.0,128.0,1.5208,89000.0,INLAND

-122.78,39.05,15.0,1601.0,323.0,661.0,269.0,2.6181,108900.0,INLAND

-122.53,39.09,11.0,1264.0,271.0,370.0,177.0,1.3,69700.0,INLAND

-122.69,39.04,9.0,254.0,50.0,66.0,29.0,2.7639,112500.0,INLAND

-122.73,39.04,23.0,1618.0,395.0,425.0,244.0,1.9833,111500.0,INLAND

-122.69,39.02,27.0,2199.0,527.0,744.0,316.0,2.1094,72400.0,INLAND

-122.66,39.03,27.0,1446.0,329.0,594.0,255.0,1.165,53300.0,INLAND

-122.66,39.02,16.0,3715.0,810.0,943.0,510.0,1.7446,109400.0,INLAND

-122.7,39.0,18.0,793.0,148.0,186.0,59.0,2.3125,162500.0,INLAND

-122.7,38.99,18.0,1177.0,224.0,181.0,105.0,2.3558,134700.0,INLAND

-122.65,38.99,16.0,4279.0,951.0,1596.0,666.0,1.8571,75900.0,INLAND

-122.52,38.99,16.0,975.0,219.0,337.0,155.0,1.6607,77800.0,INLAND

-122.68,38.98,27.0,2300.0,508.0,526.0,254.0,2.1838,109700.0,INLAND

-122.65,38.97,32.0,1856.0,472.0,703.0,292.0,1.1912,60000.0,INLAND

-122.63,38.96,17.0,1708.0,459.0,633.0,312.0,1.75,64000.0,INLAND

-122.62,38.95,19.0,2230.0,538.0,832.0,359.0,1.6865,58800.0,INLAND

-122.62,38.94,14.0,1731.0,400.0,638.0,282.0,2.3179,57500.0,INLAND

-122.61,38.93,14.0,231.0,36.0,108.0,31.0,4.3897,71300.0,INLAND

-122.6,38.93,16.0,1657.0,390.0,572.0,301.0,1.4767,62000.0,INLAND

-122.62,38.96,16.0,1914.0,446.0,828.0,332.0,2.0577,69000.0,INLAND

-122.63,38.96,20.0,2507.0,577.0,1072.0,457.0,2.3083,60200.0,INLAND

-122.65,38.96,27.0,2143.0,580.0,898.0,367.0,1.6769,63200.0,INLAND

-122.64,38.96,29.0,883.0,187.0,326.0,136.0,1.7273,58200.0,INLAND

-122.64,38.95,28.0,1503.0,370.0,522.0,268.0,1.2029,68900.0,INLAND

-122.63,38.95,11.0,686.0,127.0,246.0,86.0,1.7083,77300.0,INLAND

-122.63,38.94,25.0,661.0,144.0,192.0,93.0,1.7566,49000.0,INLAND

-122.63,38.94,18.0,3844.0,969.0,1832.0,845.0,1.125,81800.0,INLAND

-122.62,38.94,13.0,524.0,129.0,215.0,90.0,1.5455,55000.0,INLAND

-122.7,38.97,17.0,2554.0,540.0,723.0,319.0,3.2375,114200.0,INLAND

-122.75,39.01,17.0,4162.0,967.0,889.0,414.0,3.4187,200500.0,INLAND

-122.79,39.02,23.0,642.0,203.0,265.0,84.0,1.8833,96900.0,INLAND

-122.78,38.97,11.0,5175.0,971.0,2144.0,792.0,3.0466,97300.0,INLAND

-122.69,38.94,9.0,1245.0,234.0,517.0,187.0,3.125,93400.0,INLAND

-122.71,38.91,20.0,41.0,18.0,94.0,10.0,1.375,55000.0,INLAND

-122.86,39.05,20.0,1592.0,327.0,647.0,253.0,2.5326,136800.0,INLAND

-122.85,39.0,20.0,1580.0,318.0,753.0,252.0,1.8704,88500.0,INLAND

-122.83,38.99,15.0,289.0,49.0,191.0,54.0,1.6833,113900.0,INLAND

-122.83,38.98,17.0,1383.0,347.0,719.0,296.0,1.6164,77800.0,INLAND

-122.84,38.98,21.0,939.0,176.0,556.0,178.0,1.7196,75000.0,INLAND

-122.92,38.97,20.0,2067.0,384.0,904.0,333.0,2.9934,134200.0,<1H OCEAN

-122.89,38.93,20.0,1214.0,247.0,504.0,223.0,2.7188,105700.0,<1H OCEAN

-122.83,38.96,15.0,1318.0,296.0,567.0,276.0,1.8692,93800.0,INLAND

-122.77,38.92,26.0,712.0,140.0,293.0,100.0,4.0119,119400.0,INLAND

-122.83,38.89,11.0,640.0,134.0,268.0,90.0,3.4514,100000.0,<1H OCEAN

-122.72,38.88,29.0,2781.0,,890.0,310.0,1.9906,96600.0,INLAND

-122.74,38.83,12.0,4515.0,909.0,1554.0,528.0,3.3531,90800.0,<1H OCEAN

-122.48,38.9,10.0,304.0,63.0,161.0,61.0,2.1964,112500.0,INLAND

-122.59,38.92,15.0,1410.0,329.0,599.0,273.0,2.1953,75000.0,INLAND

-122.6,38.9,23.0,292.0,56.0,92.0,41.0,2.9583,91700.0,INLAND

-122.62,38.92,13.0,520.0,115.0,249.0,109.0,1.8417,84700.0,INLAND

-122.65,38.92,30.0,70.0,38.0,20.0,13.0,4.125,112500.0,INLAND

-122.64,38.87,16.0,1177.0,240.0,519.0,199.0,1.5739,73500.0,INLAND

-122.5,38.82,12.0,2394.0,443.0,877.0,341.0,2.5625,109200.0,INLAND

-122.51,38.76,9.0,2589.0,482.0,1050.0,374.0,4.0435,132600.0,INLAND

-122.55,38.81,7.0,3639.0,637.0,1027.0,421.0,3.8831,132100.0,INLAND

-122.59,38.78,15.0,764.0,145.0,366.0,143.0,3.375,103100.0,INLAND

-122.66,38.81,22.0,852.0,176.0,461.0,142.0,3.4375,83300.0,INLAND

-122.68,38.76,29.0,994.0,226.0,302.0,117.0,2.3125,67900.0,INLAND

-122.62,38.73,21.0,1425.0,323.0,727.0,287.0,2.1474,85300.0,INLAND

-122.64,38.71,20.0,531.0,126.0,231.0,96.0,2.625,89600.0,INLAND

-122.52,38.7,26.0,102.0,17.0,43.0,13.0,0.536,87500.0,INLAND

-121.11,41.07,26.0,1707.0,308.0,761.0,250.0,2.7188,48100.0,INLAND

-120.96,41.12,29.0,779.0,136.0,364.0,123.0,2.5,59200.0,INLAND

-121.07,40.85,17.0,976.0,202.0,511.0,175.0,3.6641,80800.0,INLAND

-120.38,40.98,27.0,777.0,185.0,318.0,115.0,1.6833,40000.0,INLAND

-120.35,40.63,33.0,240.0,49.0,63.0,22.0,3.625,200000.0,INLAND

-120.77,40.65,11.0,2635.0,667.0,280.0,132.0,1.7214,118300.0,INLAND

-121.02,40.51,17.0,890.0,167.0,406.0,154.0,3.3036,78300.0,INLAND

-120.96,40.28,19.0,683.0,139.0,302.0,111.0,2.5,64100.0,INLAND

-121.03,40.35,52.0,5486.0,1044.0,1977.0,754.0,2.1833,49500.0,INLAND

-120.67,40.5,15.0,5343.0,,2503.0,902.0,3.5962,85900.0,INLAND

-120.57,40.43,15.0,2045.0,461.0,1121.0,402.0,2.6902,71500.0,INLAND

-120.66,40.42,35.0,1450.0,325.0,717.0,297.0,2.5074,66400.0,INLAND

-120.65,40.42,39.0,3240.0,652.0,1467.0,621.0,2.1875,64300.0,INLAND

-120.66,40.41,52.0,2081.0,478.0,1051.0,419.0,2.2992,70200.0,INLAND

-120.64,40.41,50.0,1741.0,424.0,987.0,383.0,1.5066,59300.0,INLAND

-120.71,40.36,19.0,4462.0,828.0,2229.0,777.0,3.5536,105700.0,INLAND

-120.58,40.37,16.0,3412.0,667.0,1873.0,590.0,2.2661,61800.0,INLAND

-120.42,40.38,26.0,1652.0,313.0,762.0,280.0,2.4757,85600.0,INLAND

-120.36,40.45,19.0,689.0,143.0,355.0,127.0,1.7333,70000.0,INLAND

-120.51,40.41,36.0,36.0,8.0,4198.0,7.0,5.5179,67500.0,INLAND

-120.54,40.29,17.0,3391.0,623.0,1529.0,571.0,3.4028,91000.0,INLAND

-120.49,40.31,16.0,1821.0,360.0,969.0,359.0,3.4643,85100.0,INLAND

-120.37,40.17,21.0,789.0,141.0,406.0,146.0,2.1198,73500.0,INLAND

-120.2,40.26,26.0,2399.0,518.0,1037.0,443.0,2.6765,47600.0,INLAND

-120.09,39.92,19.0,2335.0,518.0,1028.0,383.0,1.7267,60700.0,INLAND

-118.27,34.27,27.0,5205.0,859.0,2363.0,888.0,6.1946,276100.0,<1H OCEAN

-118.28,34.26,32.0,1079.0,207.0,486.0,167.0,4.9833,213000.0,<1H OCEAN

-118.29,34.26,33.0,3177.0,713.0,1845.0,612.0,4.008,191100.0,<1H OCEAN

-118.3,34.26,37.0,2824.0,633.0,1619.0,573.0,3.5568,184500.0,<1H OCEAN

-118.3,34.26,42.0,2186.0,423.0,1145.0,439.0,4.81,191900.0,<1H OCEAN

-118.28,34.25,35.0,2045.0,450.0,1166.0,407.0,3.5214,197600.0,<1H OCEAN

-118.28,34.25,29.0,2559.0,,1886.0,769.0,2.6036,162100.0,<1H OCEAN

-118.29,34.25,19.0,1988.0,594.0,1399.0,527.0,2.4727,175000.0,<1H OCEAN

-118.29,34.25,8.0,5568.0,1514.0,3565.0,1374.0,3.0795,161500.0,<1H OCEAN

-118.27,34.25,37.0,2489.0,454.0,1215.0,431.0,5.0234,257600.0,<1H OCEAN

-118.27,34.25,35.0,2091.0,360.0,879.0,326.0,4.4485,261900.0,<1H OCEAN

-118.27,34.24,30.0,2180.0,369.0,1050.0,390.0,6.3688,277600.0,<1H OCEAN

-118.27,34.25,35.0,779.0,143.0,371.0,150.0,4.6635,230100.0,<1H OCEAN

-118.27,34.25,39.0,699.0,150.0,358.0,143.0,4.4375,195800.0,<1H OCEAN

-118.28,34.24,32.0,2542.0,526.0,1278.0,493.0,4.45,263600.0,<1H OCEAN

-118.28,34.24,29.0,3390.0,580.0,1543.0,576.0,5.6184,316900.0,<1H OCEAN

-118.3,34.25,36.0,1300.0,304.0,688.0,261.0,3.1523,176700.0,<1H OCEAN

-118.33,34.24,31.0,6434.0,1188.0,3540.0,1131.0,4.2639,293300.0,<1H OCEAN

-118.35,34.22,19.0,9259.0,1653.0,3963.0,1595.0,5.997,228700.0,<1H OCEAN

-118.35,34.22,30.0,1260.0,222.0,638.0,229.0,4.1302,258300.0,<1H OCEAN

-118.35,34.21,39.0,1470.0,312.0,1047.0,284.0,3.275,181400.0,<1H OCEAN

-118.35,34.21,42.0,1073.0,220.0,804.0,226.0,3.75,172600.0,<1H OCEAN

-118.31,34.28,34.0,3258.0,610.0,1810.0,633.0,5.1145,219900.0,<1H OCEAN

-118.31,34.27,35.0,1446.0,274.0,759.0,291.0,6.0808,215600.0,<1H OCEAN

-118.3,34.26,43.0,1510.0,310.0,809.0,277.0,3.599,176500.0,<1H OCEAN

-118.3,34.26,40.0,1065.0,214.0,605.0,183.0,4.1964,185900.0,<1H OCEAN

-118.31,34.26,38.0,2264.0,460.0,1124.0,388.0,4.2685,189600.0,<1H OCEAN

-118.31,34.26,41.0,1297.0,327.0,733.0,315.0,3.0583,160300.0,<1H OCEAN

-118.31,34.26,34.0,1797.0,363.0,948.0,363.0,4.1339,187300.0,<1H OCEAN

-118.32,34.26,32.0,3690.0,791.0,1804.0,715.0,4.4875,222700.0,<1H OCEAN

-118.35,34.28,30.0,3214.0,513.0,1700.0,533.0,4.6944,248200.0,<1H OCEAN

-118.33,34.27,29.0,3034.0,732.0,1776.0,702.0,3.1349,230200.0,<1H OCEAN

-118.35,34.27,32.0,604.0,108.0,314.0,113.0,6.2037,205400.0,<1H OCEAN

-118.34,34.26,37.0,1776.0,301.0,702.0,265.0,5.2661,314900.0,<1H OCEAN

-118.35,34.25,34.0,2795.0,460.0,1267.0,443.0,6.1464,354400.0,<1H OCEAN

-118.36,34.26,34.0,3677.0,573.0,1598.0,568.0,6.838,378000.0,<1H OCEAN

-118.3,34.26,28.0,1643.0,489.0,1142.0,458.0,3.1607,200600.0,<1H OCEAN

-118.3,34.25,44.0,1442.0,285.0,859.0,292.0,4.5833,197300.0,<1H OCEAN

-118.31,34.26,37.0,1444.0,246.0,624.0,239.0,5.76,239400.0,<1H OCEAN

-118.31,34.26,36.0,1882.0,453.0,1005.0,409.0,3.8,217100.0,<1H OCEAN

-118.32,34.26,24.0,5106.0,1010.0,2310.0,957.0,4.4375,191500.0,<1H OCEAN

-118.39,34.28,24.0,4694.0,820.0,3566.0,777.0,4.4818,166200.0,<1H OCEAN

-118.38,34.28,22.0,4428.0,825.0,3152.0,836.0,4.7932,166300.0,<1H OCEAN

-118.4,34.28,16.0,6573.0,1480.0,6161.0,1473.0,3.3304,154900.0,<1H OCEAN

-118.38,34.27,8.0,3248.0,847.0,2608.0,731.0,2.8214,158300.0,<1H OCEAN

-118.41,34.29,35.0,1008.0,204.0,1162.0,215.0,3.35,147600.0,<1H OCEAN

-118.41,34.29,32.0,1591.0,320.0,1818.0,306.0,4.2969,145800.0,<1H OCEAN

-118.42,34.28,29.0,1271.0,272.0,1338.0,266.0,4.125,150000.0,<1H OCEAN

-118.41,34.28,32.0,2574.0,531.0,2609.0,472.0,3.7566,146700.0,<1H OCEAN

-118.4,34.28,22.0,3517.0,810.0,3134.0,847.0,2.6652,164800.0,<1H OCEAN

-118.42,34.28,35.0,822.0,200.0,1197.0,203.0,3.2865,133300.0,<1H OCEAN

-118.42,34.28,34.0,1999.0,427.0,2391.0,439.0,2.8,144300.0,<1H OCEAN

-118.42,34.27,33.0,1209.0,341.0,1097.0,283.0,1.6295,134300.0,<1H OCEAN

-118.42,34.27,33.0,937.0,216.0,1216.0,212.0,3.3214,131300.0,<1H OCEAN

-118.42,34.27,35.0,674.0,153.0,808.0,173.0,2.6667,147800.0,<1H OCEAN

-118.43,34.28,30.0,1384.0,308.0,2054.0,301.0,3.0132,142600.0,<1H OCEAN

-118.43,34.27,31.0,1130.0,276.0,1533.0,269.0,4.2353,156800.0,<1H OCEAN

-118.43,34.27,36.0,1002.0,250.0,1312.0,249.0,3.024,148000.0,<1H OCEAN

-118.42,34.27,37.0,1024.0,246.0,1371.0,239.0,3.225,147500.0,<1H OCEAN

-118.43,34.26,30.0,1246.0,373.0,1990.0,369.0,3.5104,140900.0,<1H OCEAN

-118.43,34.26,37.0,1269.0,348.0,1835.0,335.0,3.2583,147200.0,<1H OCEAN

-118.44,34.27,35.0,777.0,187.0,1022.0,186.0,3.4,139600.0,<1H OCEAN

-118.43,34.26,43.0,729.0,172.0,935.0,174.0,2.9519,140900.0,<1H OCEAN

-118.42,34.25,37.0,1545.0,341.0,1909.0,352.0,3.6791,148100.0,<1H OCEAN

-118.43,34.25,35.0,1447.0,335.0,1630.0,306.0,2.9205,143100.0,<1H OCEAN

-118.42,34.26,26.0,1788.0,521.0,2582.0,484.0,2.1062,136400.0,<1H OCEAN

-118.41,34.26,38.0,870.0,205.0,1065.0,222.0,2.5313,136100.0,<1H OCEAN

-118.42,34.26,36.0,973.0,221.0,1086.0,218.0,3.4519,143300.0,<1H OCEAN

-118.42,34.26,37.0,1789.0,424.0,2279.0,411.0,3.9,138600.0,<1H OCEAN

-118.41,34.27,38.0,858.0,203.0,1250.0,204.0,2.9219,137900.0,<1H OCEAN

-118.42,34.27,35.0,2700.0,702.0,3444.0,679.0,1.4867,124000.0,<1H OCEAN

-118.4,34.26,13.0,4379.0,872.0,2560.0,853.0,4.2538,154300.0,<1H OCEAN

-118.4,34.25,13.0,1872.0,497.0,1927.0,432.0,2.2019,134200.0,<1H OCEAN

-118.41,34.25,19.0,280.0,84.0,483.0,87.0,1.95,137500.0,<1H OCEAN

-118.41,34.25,33.0,827.0,192.0,981.0,184.0,2.6429,143100.0,<1H OCEAN

-118.41,34.25,36.0,1146.0,259.0,1173.0,272.0,3.6016,153800.0,<1H OCEAN

-118.41,34.25,18.0,3447.0,857.0,3663.0,817.0,3.2284,157100.0,<1H OCEAN

-118.42,34.24,17.0,2049.0,548.0,2243.0,541.0,2.525,163700.0,<1H OCEAN

-118.42,34.25,36.0,1430.0,331.0,1502.0,312.0,3.6292,145200.0,<1H OCEAN

-118.43,34.32,34.0,2657.0,515.0,1948.0,532.0,4.233,157400.0,<1H OCEAN

-118.43,34.33,18.0,5891.0,920.0,2882.0,911.0,5.901,235600.0,<1H OCEAN

-118.44,34.32,14.0,6235.0,1286.0,3568.0,1190.0,4.1724,211600.0,<1H OCEAN

-118.42,34.31,19.0,6755.0,1443.0,4205.0,1395.0,3.9583,163200.0,<1H OCEAN

-118.42,34.3,29.0,3334.0,712.0,2919.0,718.0,3.6548,180300.0,<1H OCEAN

-118.41,34.32,18.0,6572.0,1105.0,3473.0,1067.0,5.2987,203400.0,<1H OCEAN

-118.41,34.3,28.0,3187.0,569.0,2205.0,559.0,5.1668,187400.0,<1H OCEAN

-118.42,34.32,30.0,3027.0,604.0,1970.0,590.0,4.3409,156000.0,<1H OCEAN

-118.44,34.31,14.0,4151.0,941.0,3163.0,915.0,4.0301,154300.0,<1H OCEAN

-118.44,34.31,22.0,3182.0,822.0,2661.0,746.0,2.7472,160100.0,<1H OCEAN

-118.44,34.3,38.0,1595.0,314.0,1181.0,327.0,3.4,155500.0,<1H OCEAN

-118.45,34.31,9.0,1739.0,358.0,820.0,323.0,4.0556,182500.0,<1H OCEAN

-118.45,34.32,23.0,3481.0,641.0,1952.0,682.0,4.26,189400.0,<1H OCEAN

-118.46,34.32,10.0,5777.0,1112.0,2917.0,1056.0,4.1514,194100.0,<1H OCEAN

-118.45,34.31,28.0,1532.0,287.0,977.0,275.0,4.4773,173100.0,<1H OCEAN

-118.46,34.3,32.0,2424.0,476.0,2291.0,419.0,4.0337,158500.0,<1H OCEAN

-118.46,34.31,24.0,2920.0,601.0,1460.0,598.0,4.2708,218200.0,<1H OCEAN

-118.47,34.32,13.0,2664.0,518.0,1468.0,521.0,4.8988,325200.0,<1H OCEAN

-118.48,34.33,9.0,2384.0,395.0,1697.0,402.0,6.0891,270100.0,<1H OCEAN

-118.48,34.31,31.0,1091.0,256.0,892.0,238.0,3.0,172400.0,<1H OCEAN

-118.47,34.3,16.0,2495.0,551.0,2314.0,567.0,3.6736,192200.0,<1H OCEAN

-118.46,34.29,24.0,3668.0,890.0,3151.0,810.0,3.0526,183300.0,<1H OCEAN

-118.47,34.29,18.0,4256.0,987.0,3401.0,955.0,4.2935,190000.0,<1H OCEAN

-118.49,34.29,26.0,4516.0,611.0,1714.0,581.0,9.2873,431800.0,<1H OCEAN

-118.49,34.28,27.0,2535.0,389.0,1071.0,386.0,6.8695,319400.0,<1H OCEAN

-118.49,34.28,31.0,3508.0,585.0,1957.0,588.0,6.6458,285500.0,<1H OCEAN

-118.49,34.31,25.0,1024.0,145.0,357.0,147.0,7.0598,356300.0,<1H OCEAN

-118.52,34.32,18.0,7498.0,976.0,3189.0,955.0,8.1248,374000.0,<1H OCEAN

-118.51,34.3,24.0,6145.0,868.0,2710.0,875.0,7.5078,344000.0,<1H OCEAN

-118.51,34.28,29.0,4239.0,653.0,1890.0,631.0,6.3911,301700.0,<1H OCEAN

-118.51,34.29,29.0,1287.0,194.0,525.0,187.0,6.4171,319300.0,<1H OCEAN

-118.52,34.29,28.0,2272.0,320.0,868.0,312.0,7.7464,474600.0,<1H OCEAN

-118.52,34.3,17.0,4542.0,621.0,2144.0,597.0,8.8467,450700.0,<1H OCEAN

-118.45,34.3,27.0,2676.0,,2661.0,623.0,4.3047,152100.0,<1H OCEAN

-118.45,34.3,35.0,4085.0,919.0,3988.0,906.0,3.4812,160200.0,<1H OCEAN

-118.54,34.28,18.0,5481.0,780.0,2477.0,764.0,6.7248,377200.0,<1H OCEAN

-118.55,34.28,16.0,8879.0,,3468.0,1200.0,8.1125,428600.0,<1H OCEAN

-118.54,34.28,10.0,7665.0,999.0,3517.0,998.0,10.8805,500001.0,<1H OCEAN

-118.54,34.3,22.0,4423.0,622.0,1995.0,582.0,8.2159,376200.0,<1H OCEAN

-118.57,34.29,4.0,6995.0,1151.0,2907.0,1089.0,7.0808,341200.0,<1H OCEAN

-118.45,34.28,38.0,1527.0,332.0,1303.0,340.0,3.5714,152000.0,<1H OCEAN

-118.46,34.28,23.0,1663.0,302.0,1242.0,283.0,5.5931,217600.0,<1H OCEAN

-118.47,34.27,33.0,1549.0,264.0,881.0,289.0,5.1408,222900.0,<1H OCEAN

-118.48,34.28,35.0,2132.0,368.0,1128.0,341.0,5.3107,227100.0,<1H OCEAN

-118.48,34.28,35.0,1511.0,274.0,873.0,254.0,5.5608,226700.0,<1H OCEAN

-118.47,34.27,17.0,1444.0,282.0,523.0,270.0,2.7353,192400.0,<1H OCEAN

-118.47,34.27,35.0,1150.0,185.0,741.0,178.0,5.741,220600.0,<1H OCEAN

-118.48,34.27,34.0,1231.0,222.0,702.0,222.0,4.9323,223700.0,<1H OCEAN

-118.48,34.27,33.0,2649.0,449.0,1303.0,437.0,4.9955,216800.0,<1H OCEAN

-118.45,34.27,33.0,1194.0,229.0,839.0,230.0,3.705,185800.0,<1H OCEAN

-118.45,34.27,35.0,1579.0,300.0,1012.0,265.0,5.1296,195900.0,<1H OCEAN

-118.46,34.27,30.0,1576.0,282.0,1004.0,284.0,4.8015,179700.0,<1H OCEAN

-118.46,34.27,28.0,1865.0,463.0,1182.0,440.0,2.6193,172300.0,<1H OCEAN

-118.44,34.27,36.0,1111.0,275.0,1333.0,266.0,3.5347,158100.0,<1H OCEAN

-118.44,34.27,29.0,1701.0,419.0,1616.0,371.0,3.3603,142400.0,<1H OCEAN

-118.45,34.26,35.0,1724.0,311.0,992.0,315.0,4.8359,195600.0,<1H OCEAN

-118.45,34.25,36.0,1453.0,270.0,808.0,275.0,4.3839,204600.0,<1H OCEAN

-118.45,34.26,35.0,1637.0,300.0,894.0,302.0,4.175,209600.0,<1H OCEAN

-118.46,34.26,33.0,1358.0,247.0,738.0,235.0,5.0947,210300.0,<1H OCEAN

-118.46,34.26,36.0,1394.0,254.0,761.0,262.0,4.9485,217100.0,<1H OCEAN

-118.46,34.25,33.0,2202.0,433.0,1135.0,407.0,4.2143,224200.0,<1H OCEAN

-118.46,34.25,32.0,2217.0,422.0,1064.0,427.0,3.6989,208600.0,<1H OCEAN

-118.47,34.26,34.0,1300.0,289.0,650.0,291.0,3.8875,199200.0,<1H OCEAN

-118.47,34.26,35.0,1898.0,344.0,1123.0,347.0,5.5792,218400.0,<1H OCEAN

-118.48,34.26,36.0,1770.0,296.0,938.0,304.0,5.749,238000.0,<1H OCEAN

-118.49,34.26,27.0,2722.0,468.0,1164.0,419.0,4.6591,239900.0,<1H OCEAN

-118.47,34.25,34.0,1732.0,399.0,1120.0,401.0,4.1492,195700.0,<1H OCEAN

-118.48,34.25,36.0,1951.0,395.0,1040.0,375.0,5.1619,195300.0,<1H OCEAN

-118.48,34.25,35.0,1442.0,276.0,795.0,268.0,4.9688,216900.0,<1H OCEAN

-118.48,34.25,35.0,1865.0,335.0,1074.0,337.0,5.1068,223300.0,<1H OCEAN

-118.49,34.25,33.0,2088.0,383.0,960.0,362.0,4.3333,232900.0,<1H OCEAN

-118.49,34.27,34.0,4877.0,815.0,2521.0,781.0,5.5714,225900.0,<1H OCEAN

-118.49,34.27,33.0,3047.0,527.0,1578.0,507.0,4.58,236200.0,<1H OCEAN

-118.5,34.27,35.0,2235.0,390.0,1148.0,416.0,4.869,221600.0,<1H OCEAN

-118.51,34.28,34.0,3580.0,565.0,1694.0,524.0,5.4065,243800.0,<1H OCEAN

-118.52,34.28,33.0,1975.0,271.0,801.0,287.0,7.8193,379600.0,<1H OCEAN

-118.51,34.27,34.0,3787.0,771.0,1966.0,738.0,4.055,222500.0,<1H OCEAN

-118.51,34.27,36.0,2276.0,429.0,1001.0,419.0,4.1042,252100.0,<1H OCEAN

-118.52,34.27,36.0,3204.0,538.0,1499.0,499.0,5.5649,271200.0,<1H OCEAN

-118.53,34.27,32.0,1931.0,298.0,948.0,314.0,5.3847,329200.0,<1H OCEAN

-118.53,34.26,18.0,3674.0,,1590.0,550.0,8.176,308400.0,<1H OCEAN

-118.54,34.26,22.0,5303.0,838.0,2372.0,807.0,5.6912,311800.0,<1H OCEAN

-118.54,34.27,28.0,2309.0,300.0,931.0,302.0,6.7415,348200.0,<1H OCEAN

-118.53,34.27,33.0,1927.0,305.0,896.0,293.0,5.634,320500.0,<1H OCEAN

-118.54,34.26,23.0,4960.0,592.0,1929.0,586.0,10.9052,500001.0,<1H OCEAN

-118.55,34.26,21.0,4018.0,536.0,1508.0,529.0,8.203,445400.0,<1H OCEAN

-118.55,34.27,25.0,4919.0,661.0,2183.0,625.0,8.1356,352800.0,<1H OCEAN

-118.5,34.26,33.0,2831.0,510.0,1340.0,504.0,4.8316,237300.0,<1H OCEAN

-118.52,34.26,21.0,8850.0,2139.0,4717.0,1979.0,3.7816,254200.0,<1H OCEAN

-118.51,34.26,29.0,2472.0,354.0,1109.0,397.0,5.5433,332500.0,<1H OCEAN

-118.52,34.25,11.0,7849.0,1664.0,3561.0,1500.0,4.6625,290900.0,<1H OCEAN

-118.49,34.26,25.0,8389.0,1872.0,4483.0,1747.0,3.5497,261300.0,<1H OCEAN

-118.49,34.25,28.0,4054.0,712.0,2164.0,746.0,5.0,258000.0,<1H OCEAN

-118.57,34.27,20.0,7384.0,845.0,2795.0,872.0,9.6047,500001.0,<1H OCEAN

-118.59,34.26,20.0,8146.0,1131.0,3562.0,1054.0,7.167,357100.0,<1H OCEAN

-118.61,34.24,17.0,5406.0,895.0,2337.0,882.0,6.0137,375900.0,<1H OCEAN

-118.63,34.24,9.0,4759.0,924.0,1884.0,915.0,4.8333,277200.0,<1H OCEAN

-118.62,34.26,15.0,10860.0,1653.0,4178.0,1581.0,6.3249,262100.0,<1H OCEAN

-118.6,34.26,18.0,6154.0,1070.0,3010.0,1034.0,5.6392,271500.0,<1H OCEAN

-118.61,34.25,16.0,8295.0,1506.0,3903.0,1451.0,5.5111,276600.0,<1H OCEAN

-118.63,34.22,18.0,1376.0,225.0,670.0,205.0,6.5146,277600.0,<1H OCEAN

-118.64,34.22,25.0,2762.0,410.0,1166.0,439.0,6.8643,333700.0,<1H OCEAN

-118.66,34.23,18.0,897.0,142.0,263.0,110.0,6.1288,350000.0,<1H OCEAN

-118.61,34.23,26.0,3727.0,572.0,1724.0,530.0,6.1419,327300.0,<1H OCEAN

-118.61,34.22,24.0,5256.0,758.0,2474.0,780.0,7.3252,333700.0,<1H OCEAN

-118.6,34.23,19.0,8866.0,2355.0,5005.0,2194.0,3.2564,230300.0,<1H OCEAN

-118.59,34.23,17.0,6592.0,1525.0,4459.0,1463.0,3.0347,254500.0,<1H OCEAN

-118.56,34.25,31.0,1962.0,243.0,697.0,242.0,8.565,500001.0,<1H OCEAN

-118.56,34.24,23.0,2980.0,362.0,1208.0,378.0,8.1714,500001.0,<1H OCEAN

-118.57,34.25,34.0,5098.0,778.0,2239.0,778.0,5.6149,273100.0,<1H OCEAN

-118.58,34.24,26.0,3239.0,647.0,1529.0,590.0,3.2426,236900.0,<1H OCEAN

-118.59,34.25,15.0,9716.0,2387.0,4992.0,2225.0,3.6231,193300.0,<1H OCEAN

-118.57,34.25,20.0,4679.0,609.0,1945.0,609.0,8.7471,419900.0,<1H OCEAN

-118.58,34.25,23.0,4883.0,769.0,2119.0,725.0,5.521,280800.0,<1H OCEAN

-118.56,34.23,36.0,3215.0,529.0,1710.0,539.0,5.5126,248400.0,<1H OCEAN

-118.56,34.23,36.0,2406.0,432.0,1242.0,454.0,4.6944,221800.0,<1H OCEAN

-118.57,34.23,22.0,3275.0,648.0,1746.0,585.0,4.9676,221900.0,<1H OCEAN

-118.58,34.23,29.0,3907.0,773.0,2037.0,727.0,4.1023,230200.0,<1H OCEAN

-118.59,34.23,14.0,4407.0,1209.0,2676.0,1128.0,3.4091,168800.0,<1H OCEAN

-118.58,34.23,35.0,1917.0,314.0,1019.0,340.0,4.8929,234900.0,<1H OCEAN

-118.58,34.22,35.0,1969.0,339.0,950.0,340.0,4.875,230400.0,<1H OCEAN

-118.59,34.22,17.0,6015.0,1464.0,3056.0,1347.0,4.0077,229000.0,<1H OCEAN

-118.51,34.25,24.0,4338.0,558.0,1514.0,549.0,8.8612,500001.0,<1H OCEAN

-118.51,34.24,31.0,5297.0,664.0,1986.0,657.0,8.6454,483500.0,<1H OCEAN

-118.51,34.23,36.0,3324.0,448.0,1190.0,423.0,7.2772,477200.0,<1H OCEAN

-118.52,34.24,6.0,3218.0,949.0,2295.0,876.0,3.0926,418500.0,<1H OCEAN

-118.52,34.23,35.0,1471.0,210.0,735.0,219.0,8.3841,472200.0,<1H OCEAN

-118.53,34.25,20.0,6331.0,1537.0,2957.0,1509.0,3.3892,323100.0,<1H OCEAN

-118.54,34.24,24.0,4631.0,1164.0,2360.0,1083.0,3.0977,264000.0,<1H OCEAN

-118.53,34.24,24.0,2718.0,719.0,3018.0,644.0,2.9076,275300.0,<1H OCEAN

-118.54,34.23,35.0,3422.0,601.0,1690.0,574.0,4.375,232900.0,<1H OCEAN

-118.53,34.23,27.0,2131.0,543.0,1065.0,528.0,3.2404,230400.0,<1H OCEAN

-118.54,34.25,26.0,2639.0,378.0,1191.0,401.0,6.2788,322200.0,<1H OCEAN

-118.55,34.24,21.0,5751.0,1082.0,2230.0,1016.0,4.3458,407500.0,<1H OCEAN

-118.55,34.23,25.0,4409.0,1018.0,4579.0,1010.0,2.8727,245100.0,<1H OCEAN

-118.51,34.23,27.0,4580.0,918.0,2252.0,850.0,4.7926,454400.0,<1H OCEAN

-118.52,34.22,21.0,4617.0,1101.0,2891.0,1031.0,3.2289,318100.0,<1H OCEAN

-118.53,34.23,32.0,4039.0,984.0,2675.0,941.0,3.0321,240000.0,<1H OCEAN

-118.54,34.22,34.0,2193.0,513.0,1299.0,497.0,3.6187,211600.0,<1H OCEAN

-118.54,34.23,29.0,1753.0,342.0,1318.0,333.0,4.125,241400.0,<1H OCEAN

-118.45,34.25,34.0,2094.0,380.0,1207.0,380.0,5.2801,212300.0,<1H OCEAN

-118.46,34.24,11.0,5363.0,1160.0,2783.0,1034.0,3.8583,170700.0,<1H OCEAN

-118.47,34.25,21.0,2692.0,477.0,1330.0,456.0,4.5417,238900.0,<1H OCEAN

-118.47,34.24,19.0,2405.0,661.0,1855.0,621.0,2.3111,255400.0,<1H OCEAN

-118.48,34.24,32.0,2621.0,412.0,1285.0,414.0,6.6537,267600.0,<1H OCEAN

-118.49,34.25,30.0,2871.0,470.0,1335.0,458.0,5.0232,253900.0,<1H OCEAN

-118.49,34.24,35.0,2707.0,446.0,1224.0,445.0,5.2939,244200.0,<1H OCEAN

-118.49,34.24,34.0,1971.0,316.0,917.0,307.0,6.0965,262300.0,<1H OCEAN

-118.5,34.25,32.0,2333.0,389.0,969.0,331.0,4.8164,241100.0,<1H OCEAN

-118.5,34.25,32.0,2411.0,380.0,1040.0,344.0,6.155,257300.0,<1H OCEAN

-118.5,34.24,34.0,2634.0,412.0,1114.0,423.0,5.9401,315300.0,<1H OCEAN

-118.5,34.23,26.0,3082.0,573.0,1590.0,586.0,4.5167,319000.0,<1H OCEAN

-118.49,34.23,32.0,4373.0,683.0,2040.0,693.0,5.2668,242300.0,<1H OCEAN

-118.49,34.22,30.0,1756.0,314.0,899.0,288.0,5.0325,238200.0,<1H OCEAN

-118.47,34.23,22.0,8350.0,2717.0,9135.0,2452.0,2.5008,160000.0,<1H OCEAN

-118.48,34.23,35.0,1963.0,310.0,919.0,297.0,4.7583,258600.0,<1H OCEAN

-118.48,34.23,30.0,1762.0,263.0,761.0,292.0,6.5268,273100.0,<1H OCEAN

-118.48,34.23,29.0,3354.0,707.0,1752.0,650.0,4.5484,239900.0,<1H OCEAN

-118.46,34.23,20.0,4609.0,1499.0,5349.0,1377.0,2.7121,169400.0,<1H OCEAN

-118.46,34.23,16.0,6338.0,1768.0,4718.0,1632.0,3.0187,154600.0,<1H OCEAN

-118.43,34.25,38.0,921.0,239.0,1023.0,241.0,3.4514,151900.0,<1H OCEAN

-118.42,34.24,36.0,1181.0,220.0,775.0,218.0,4.7228,183800.0,<1H OCEAN

-118.43,34.24,36.0,1488.0,313.0,1221.0,296.0,4.0208,171400.0,<1H OCEAN

-118.42,34.24,35.0,1507.0,281.0,1025.0,286.0,4.5833,177200.0,<1H OCEAN

-118.41,34.23,35.0,1026.0,195.0,753.0,185.0,4.5909,179200.0,<1H OCEAN

-118.41,34.24,38.0,490.0,101.0,402.0,100.0,3.125,175900.0,<1H OCEAN

-118.44,34.26,34.0,1102.0,212.0,949.0,212.0,4.0792,165100.0,<1H OCEAN

-118.44,34.26,28.0,1077.0,288.0,1377.0,293.0,3.9167,153900.0,<1H OCEAN

-118.43,34.25,32.0,2433.0,553.0,2318.0,532.0,3.6384,159300.0,<1H OCEAN

-118.44,34.26,34.0,325.0,60.0,433.0,83.0,5.5124,174300.0,<1H OCEAN

-118.44,34.25,35.0,1583.0,324.0,1481.0,351.0,3.7,176000.0,<1H OCEAN

-118.45,34.25,21.0,2143.0,565.0,1803.0,497.0,3.9833,162500.0,<1H OCEAN

-118.45,34.24,11.0,9053.0,2193.0,7096.0,2038.0,3.5082,136500.0,<1H OCEAN

-118.45,34.23,15.0,5738.0,1767.0,4620.0,1581.0,2.3584,157600.0,<1H OCEAN

-118.45,34.24,7.0,3299.0,794.0,2343.0,647.0,3.0865,205900.0,<1H OCEAN

-118.44,34.25,33.0,1121.0,231.0,1038.0,236.0,4.8958,173700.0,<1H OCEAN

-118.43,34.24,35.0,1416.0,261.0,995.0,272.0,3.7143,178700.0,<1H OCEAN

-118.43,34.24,35.0,1488.0,293.0,1112.0,288.0,4.4688,182500.0,<1H OCEAN

-118.44,34.24,36.0,1660.0,301.0,1225.0,307.0,4.095,184000.0,<1H OCEAN

-118.44,34.24,35.0,2344.0,435.0,1531.0,399.0,3.725,178200.0,<1H OCEAN

-118.42,34.23,33.0,2478.0,457.0,1567.0,446.0,5.6629,186700.0,<1H OCEAN

-118.42,34.22,29.0,1807.0,323.0,1234.0,310.0,5.3767,233000.0,<1H OCEAN

-118.43,34.23,35.0,2049.0,390.0,1286.0,385.0,4.4432,181500.0,<1H OCEAN

-118.43,34.24,36.0,1379.0,265.0,896.0,246.0,4.6827,183800.0,<1H OCEAN

-118.42,34.23,34.0,1550.0,279.0,1011.0,288.0,4.5375,189000.0,<1H OCEAN

-118.43,34.23,35.0,1225.0,228.0,720.0,231.0,3.4013,176500.0,<1H OCEAN

-118.43,34.23,37.0,1737.0,369.0,1061.0,356.0,3.9615,173700.0,<1H OCEAN

-118.43,34.24,37.0,1279.0,241.0,987.0,233.0,4.0057,172700.0,<1H OCEAN

-118.44,34.23,36.0,1730.0,387.0,1099.0,353.0,4.0368,183100.0,<1H OCEAN

-118.43,34.22,34.0,1588.0,360.0,1080.0,340.0,3.66,184600.0,<1H OCEAN

-118.44,34.22,41.0,1030.0,214.0,664.0,223.0,3.8083,183800.0,<1H OCEAN

-118.44,34.22,39.0,1529.0,344.0,913.0,314.0,3.325,178200.0,<1H OCEAN

-118.44,34.23,43.0,2257.0,429.0,1418.0,442.0,4.5278,181800.0,<1H OCEAN

-118.46,34.22,35.0,2288.0,617.0,2222.0,566.0,2.6299,170700.0,<1H OCEAN

-118.46,34.22,39.0,1500.0,333.0,998.0,309.0,3.9625,168200.0,<1H OCEAN

-118.46,34.22,31.0,2057.0,601.0,2397.0,579.0,2.871,184400.0,<1H OCEAN

-118.45,34.22,24.0,3442.0,1168.0,4625.0,1097.0,2.0699,183000.0,<1H OCEAN

-118.45,34.23,25.0,4393.0,1369.0,3781.0,1267.0,2.5833,183700.0,<1H OCEAN

-118.45,34.22,8.0,2609.0,786.0,1803.0,695.0,2.7714,185700.0,<1H OCEAN

-118.46,34.23,19.0,9902.0,2814.0,7307.0,2660.0,2.585,145400.0,<1H OCEAN

-118.44,34.22,36.0,1191.0,266.0,718.0,248.0,3.4612,178800.0,<1H OCEAN

-118.44,34.21,37.0,1665.0,335.0,1011.0,343.0,4.8703,185100.0,<1H OCEAN

-118.44,34.21,41.0,1440.0,325.0,1014.0,322.0,2.875,168600.0,<1H OCEAN

-118.44,34.22,41.0,1582.0,399.0,1159.0,378.0,2.825,168600.0,<1H OCEAN

-118.43,34.22,34.0,2300.0,429.0,1447.0,455.0,4.2656,233700.0,<1H OCEAN

-118.43,34.21,17.0,3667.0,1209.0,2636.0,1054.0,2.425,175500.0,<1H OCEAN

-118.43,34.22,36.0,1372.0,295.0,774.0,306.0,3.6618,187300.0,<1H OCEAN

-118.4,34.22,43.0,1220.0,222.0,729.0,230.0,3.6442,186300.0,<1H OCEAN

-118.4,34.21,30.0,2453.0,544.0,1753.0,506.0,2.9803,191500.0,<1H OCEAN

-118.41,34.21,35.0,2215.0,459.0,1594.0,446.0,4.0167,193200.0,<1H OCEAN

-118.4,34.21,45.0,972.0,181.0,554.0,187.0,4.8194,181300.0,<1H OCEAN

-118.4,34.22,36.0,2557.0,540.0,1556.0,491.0,3.6591,183800.0,<1H OCEAN

-118.4,34.23,37.0,1404.0,266.0,889.0,274.0,4.0049,190000.0,<1H OCEAN

-118.38,34.25,38.0,983.0,185.0,513.0,170.0,4.8816,231500.0,<1H OCEAN

-118.37,34.24,40.0,1283.0,246.0,594.0,236.0,4.1121,229200.0,<1H OCEAN

-118.37,34.23,32.0,1444.0,317.0,1177.0,311.0,3.6,164600.0,<1H OCEAN

-118.37,34.22,17.0,1787.0,463.0,1671.0,448.0,3.5521,151500.0,<1H OCEAN

-118.38,34.24,38.0,125.0,42.0,63.0,29.0,1.3594,158300.0,<1H OCEAN

-118.4,34.24,35.0,2552.0,545.0,1850.0,503.0,4.775,179500.0,<1H OCEAN

-118.39,34.23,18.0,3405.0,831.0,3001.0,795.0,3.0083,181900.0,<1H OCEAN

-118.39,34.23,43.0,1193.0,299.0,1184.0,320.0,2.1518,161600.0,<1H OCEAN

-118.4,34.23,36.0,1643.0,349.0,1414.0,337.0,4.1181,172700.0,<1H OCEAN

-118.41,34.21,35.0,2830.0,518.0,1577.0,524.0,5.35,210500.0,<1H OCEAN

-118.41,34.21,35.0,1789.0,292.0,897.0,267.0,5.592,239900.0,<1H OCEAN

-118.39,34.22,40.0,712.0,149.0,533.0,155.0,3.695,165200.0,<1H OCEAN

-118.39,34.22,35.0,1790.0,334.0,1277.0,345.0,5.0818,186800.0,<1H OCEAN

-118.39,34.21,32.0,1869.0,441.0,1516.0,432.0,3.6845,178500.0,<1H OCEAN

-118.39,34.21,14.0,2807.0,868.0,2729.0,803.0,2.6667,172400.0,<1H OCEAN

-118.38,34.22,20.0,1176.0,344.0,864.0,318.0,2.375,177700.0,<1H OCEAN

-118.38,34.21,35.0,1468.0,303.0,1295.0,300.0,3.7708,170600.0,<1H OCEAN

-118.38,34.21,33.0,1981.0,484.0,1665.0,466.0,3.0833,179100.0,<1H OCEAN

-118.42,34.22,34.0,3004.0,589.0,1938.0,568.0,4.1857,198600.0,<1H OCEAN

-118.42,34.21,29.0,2893.0,543.0,1636.0,540.0,5.1586,237400.0,<1H OCEAN

-118.42,34.2,34.0,161.0,48.0,66.0,33.0,1.0,187500.0,<1H OCEAN

-118.42,34.23,34.0,1531.0,278.0,1064.0,274.0,5.6687,207300.0,<1H OCEAN

-118.37,34.21,36.0,1392.0,326.0,1181.0,303.0,3.1563,176400.0,<1H OCEAN

-118.37,34.21,36.0,2080.0,455.0,1939.0,484.0,4.2875,176600.0,<1H OCEAN

-118.37,34.21,34.0,2272.0,558.0,2164.0,484.0,3.7143,175700.0,<1H OCEAN

-118.37,34.22,11.0,2127.0,581.0,1989.0,530.0,2.9028,174100.0,<1H OCEAN

-118.38,34.22,32.0,362.0,100.0,348.0,102.0,2.2679,150000.0,<1H OCEAN

-118.36,34.23,15.0,2485.0,742.0,1994.0,670.0,2.8333,183200.0,<1H OCEAN

-118.36,34.22,37.0,1512.0,348.0,1545.0,351.0,3.7663,160300.0,<1H OCEAN

-118.35,34.22,41.0,1560.0,374.0,1668.0,389.0,3.025,154300.0,<1H OCEAN

-118.36,34.21,41.0,337.0,65.0,198.0,50.0,1.8929,152900.0,<1H OCEAN

-118.38,34.21,42.0,715.0,145.0,730.0,158.0,3.8,169500.0,<1H OCEAN

-118.38,34.2,23.0,4138.0,1171.0,3911.0,1068.0,3.0125,181700.0,<1H OCEAN

-118.39,34.2,17.0,2594.0,1028.0,3950.0,973.0,2.0348,177200.0,<1H OCEAN

-118.37,34.21,33.0,2034.0,470.0,1990.0,423.0,3.7455,159600.0,<1H OCEAN

-118.37,34.2,34.0,2199.0,609.0,2488.0,597.0,2.9861,171800.0,<1H OCEAN

-118.38,34.21,38.0,1363.0,395.0,1798.0,405.0,2.3182,171200.0,<1H OCEAN

-118.37,34.2,33.0,1438.0,309.0,1378.0,306.0,2.8917,170400.0,<1H OCEAN

-118.36,34.19,11.0,2921.0,685.0,1512.0,664.0,4.1445,176400.0,<1H OCEAN

-118.36,34.18,34.0,1471.0,423.0,995.0,386.0,2.9583,188700.0,<1H OCEAN

-118.36,34.18,36.0,2233.0,605.0,1934.0,599.0,2.8784,194900.0,<1H OCEAN

-118.37,34.18,33.0,1829.0,512.0,1345.0,500.0,3.1629,198900.0,<1H OCEAN

-118.37,34.19,19.0,2890.0,821.0,2203.0,705.0,2.6696,185100.0,<1H OCEAN

-118.39,34.19,41.0,2000.0,485.0,1439.0,461.0,3.0491,192000.0,<1H OCEAN

-118.39,34.19,23.0,1875.0,710.0,2555.0,657.0,2.0968,162500.0,<1H OCEAN

-118.39,34.2,19.0,2012.0,732.0,3483.0,731.0,2.2234,181300.0,<1H OCEAN

-118.37,34.19,41.0,2924.0,867.0,2751.0,836.0,2.1,171600.0,<1H OCEAN

-118.38,34.19,37.0,1434.0,394.0,1667.0,404.0,2.4375,176300.0,<1H OCEAN

-118.38,34.2,32.0,993.0,285.0,1044.0,248.0,2.4306,187500.0,<1H OCEAN

-118.4,34.2,13.0,4859.0,1293.0,3351.0,1200.0,3.6875,211900.0,<1H OCEAN

-118.4,34.19,37.0,934.0,231.0,587.0,230.0,3.625,181300.0,<1H OCEAN

-118.4,34.2,30.0,2392.0,655.0,1987.0,609.0,2.8424,226400.0,<1H OCEAN

-118.4,34.19,35.0,2180.0,599.0,1483.0,574.0,3.0395,191300.0,<1H OCEAN

-118.41,34.19,39.0,1169.0,242.0,612.0,247.0,4.1429,200000.0,<1H OCEAN

-118.41,34.2,32.0,2734.0,654.0,2209.0,610.0,3.5164,217200.0,<1H OCEAN

-118.42,34.2,24.0,3148.0,908.0,2850.0,839.0,1.9549,221500.0,<1H OCEAN

-118.41,34.19,42.0,779.0,145.0,450.0,148.0,3.9792,193800.0,<1H OCEAN

-118.42,34.19,34.0,2622.0,572.0,1997.0,573.0,3.338,222500.0,<1H OCEAN

-118.42,34.2,27.0,3201.0,970.0,3403.0,948.0,2.2377,231700.0,<1H OCEAN

-118.43,34.2,28.0,3386.0,,2240.0,737.0,3.0221,290100.0,<1H OCEAN

-118.42,34.19,33.0,3353.0,790.0,2318.0,775.0,2.2589,269700.0,<1H OCEAN

-118.42,34.19,33.0,3285.0,830.0,2281.0,786.0,2.6165,230800.0,<1H OCEAN

-118.42,34.18,27.0,3760.0,880.0,2022.0,812.0,3.1551,225600.0,<1H OCEAN

-118.42,34.18,31.0,2887.0,646.0,1626.0,637.0,3.6745,335500.0,<1H OCEAN

-118.42,34.18,30.0,1323.0,353.0,856.0,333.0,3.3594,202200.0,<1H OCEAN

-118.43,34.18,33.0,2717.0,662.0,1546.0,597.0,3.9099,267500.0,<1H OCEAN

-118.43,34.18,31.0,2417.0,510.0,1102.0,507.0,3.8906,282200.0,<1H OCEAN

-118.42,34.18,40.0,1013.0,150.0,449.0,166.0,5.7143,382400.0,<1H OCEAN

-118.41,34.19,45.0,1106.0,225.0,595.0,228.0,3.6625,190700.0,<1H OCEAN

-118.41,34.18,43.0,1840.0,356.0,966.0,323.0,4.7171,237900.0,<1H OCEAN

-118.41,34.18,30.0,2008.0,513.0,1052.0,496.0,3.0119,262200.0,<1H OCEAN

-118.41,34.19,37.0,1993.0,425.0,939.0,400.0,2.8021,224600.0,<1H OCEAN

-118.4,34.19,30.0,521.0,126.0,306.0,129.0,4.1125,216700.0,<1H OCEAN

-118.4,34.19,35.0,1631.0,356.0,862.0,368.0,3.6007,261800.0,<1H OCEAN

-118.4,34.18,32.0,3724.0,899.0,1912.0,791.0,3.5711,312700.0,<1H OCEAN

-118.4,34.17,27.0,3588.0,911.0,1891.0,871.0,3.4013,286000.0,<1H OCEAN

-118.39,34.19,25.0,3794.0,989.0,2454.0,876.0,2.9982,204200.0,<1H OCEAN

-118.39,34.18,42.0,1957.0,389.0,985.0,414.0,2.9327,240200.0,<1H OCEAN

-118.39,34.17,26.0,3345.0,818.0,1599.0,773.0,3.3516,241500.0,<1H OCEAN

-118.39,34.18,44.0,477.0,91.0,220.0,112.0,3.3906,223800.0,<1H OCEAN

-118.39,34.19,36.0,904.0,191.0,627.0,191.0,2.4167,192900.0,<1H OCEAN

-118.4,34.16,45.0,1176.0,250.0,471.0,228.0,2.3333,364700.0,<1H OCEAN

-118.4,34.16,35.0,1354.0,284.0,501.0,262.0,3.8056,384700.0,<1H OCEAN

-118.4,34.16,34.0,2638.0,580.0,1150.0,551.0,4.2989,364700.0,<1H OCEAN

-118.41,34.16,32.0,3060.0,505.0,1159.0,510.0,6.3703,465800.0,<1H OCEAN

-118.41,34.17,35.0,2027.0,428.0,879.0,402.0,4.692,330900.0,<1H OCEAN

-118.38,34.19,42.0,1308.0,289.0,950.0,302.0,2.7379,181500.0,<1H OCEAN

-118.38,34.18,40.0,2079.0,568.0,1396.0,526.0,3.0061,190800.0,<1H OCEAN

-118.38,34.18,27.0,4834.0,1527.0,3847.0,1432.0,2.1449,165300.0,<1H OCEAN

-118.38,34.18,24.0,1983.0,651.0,2251.0,574.0,2.4792,200000.0,<1H OCEAN

-118.38,34.17,33.0,1588.0,454.0,739.0,392.0,2.8208,238500.0,<1H OCEAN

-118.39,34.17,40.0,1696.0,372.0,835.0,385.0,3.6563,222400.0,<1H OCEAN

-118.37,34.18,36.0,1608.0,373.0,1217.0,374.0,2.9728,190200.0,<1H OCEAN

-118.37,34.18,42.0,1140.0,300.0,643.0,252.0,3.3958,178400.0,<1H OCEAN

-118.38,34.18,44.0,901.0,179.0,473.0,179.0,3.3125,186400.0,<1H OCEAN

-118.38,34.19,30.0,977.0,264.0,736.0,258.0,1.9866,177400.0,<1H OCEAN

-118.37,34.18,35.0,2949.0,794.0,2106.0,746.0,2.9228,177300.0,<1H OCEAN

-118.38,34.18,32.0,3553.0,1060.0,3129.0,1010.0,2.5603,174200.0,<1H OCEAN

-118.36,34.18,31.0,1109.0,354.0,1119.0,334.0,2.3056,200000.0,<1H OCEAN

-118.36,34.17,31.0,1939.0,505.0,1584.0,466.0,2.5234,199500.0,<1H OCEAN

-118.37,34.17,42.0,1713.0,416.0,1349.0,427.0,3.2596,191800.0,<1H OCEAN

-118.41,34.18,35.0,2785.0,663.0,1631.0,614.0,3.9038,276100.0,<1H OCEAN

-118.41,34.17,27.0,3277.0,648.0,1382.0,615.0,3.875,366100.0,<1H OCEAN

-118.41,34.18,35.0,1975.0,384.0,882.0,406.0,4.375,291700.0,<1H OCEAN

-118.43,34.17,32.0,3202.0,696.0,1573.0,621.0,3.4449,292900.0,<1H OCEAN

-118.43,34.17,35.0,2922.0,507.0,1130.0,485.0,5.451,341800.0,<1H OCEAN

-118.43,34.17,37.0,1982.0,331.0,794.0,340.0,5.9275,336900.0,<1H OCEAN

-118.43,34.16,34.0,2459.0,489.0,1139.0,463.0,4.0347,353600.0,<1H OCEAN

-118.43,34.16,41.0,2050.0,478.0,850.0,490.0,3.4208,343400.0,<1H OCEAN

-118.43,34.16,40.0,1134.0,184.0,452.0,187.0,4.569,333900.0,<1H OCEAN

-118.42,34.15,27.0,2795.0,602.0,1073.0,535.0,5.1496,365000.0,<1H OCEAN

-118.42,34.17,31.0,2235.0,363.0,914.0,370.0,6.1359,359700.0,<1H OCEAN

-118.42,34.16,28.0,4664.0,1040.0,1963.0,961.0,3.9028,367900.0,<1H OCEAN

-118.41,34.16,14.0,577.0,150.0,372.0,130.0,4.1875,275000.0,<1H OCEAN

-118.42,34.16,25.0,2769.0,566.0,1201.0,545.0,3.6641,386100.0,<1H OCEAN

-118.4,34.17,24.0,4443.0,1283.0,2421.0,1180.0,2.2652,269200.0,<1H OCEAN

-118.4,34.17,24.0,6347.0,,2945.0,1492.0,3.3545,221500.0,<1H OCEAN

-118.39,34.17,28.0,2790.0,748.0,1351.0,697.0,3.2052,283600.0,<1H OCEAN

-118.39,34.17,26.0,6429.0,1611.0,2806.0,1491.0,3.1929,265200.0,<1H OCEAN

-118.39,34.16,46.0,1582.0,279.0,603.0,283.0,5.1169,414300.0,<1H OCEAN

-118.39,34.16,37.0,1388.0,286.0,547.0,258.0,5.1584,444700.0,<1H OCEAN

-118.38,34.17,30.0,2016.0,622.0,1359.0,557.0,2.7708,192300.0,<1H OCEAN

-118.38,34.16,46.0,2609.0,593.0,1055.0,585.0,3.3177,309400.0,<1H OCEAN

-118.38,34.16,31.0,2197.0,501.0,944.0,474.0,3.7312,319400.0,<1H OCEAN

-118.36,34.17,44.0,2295.0,560.0,1543.0,528.0,2.3851,194100.0,<1H OCEAN

-118.37,34.17,15.0,3327.0,1011.0,2683.0,857.0,2.3784,185400.0,<1H OCEAN

-118.37,34.17,42.0,600.0,171.0,377.0,181.0,2.4107,184400.0,<1H OCEAN

-118.37,34.17,10.0,1431.0,473.0,1438.0,429.0,2.2756,221400.0,<1H OCEAN

-118.37,34.17,6.0,854.0,350.0,542.0,321.0,0.8198,325000.0,<1H OCEAN

-118.37,34.16,6.0,6526.0,2007.0,3298.0,1790.0,2.7231,250000.0,<1H OCEAN

-118.37,34.16,10.0,2606.0,748.0,1373.0,680.0,3.6128,225000.0,<1H OCEAN

-118.37,34.16,25.0,2450.0,618.0,1054.0,578.0,3.6375,262500.0,<1H OCEAN

-118.37,34.16,40.0,1973.0,382.0,774.0,352.0,4.4122,282300.0,<1H OCEAN

-118.36,34.16,43.0,2850.0,709.0,1510.0,670.0,2.4835,274300.0,<1H OCEAN

-118.36,34.16,32.0,2455.0,556.0,989.0,493.0,4.0764,325000.0,<1H OCEAN

-118.37,34.16,17.0,4150.0,1148.0,1808.0,1041.0,3.5051,232400.0,<1H OCEAN

-118.37,34.16,11.0,2901.0,871.0,1659.0,789.0,3.1106,209400.0,<1H OCEAN

-118.36,34.16,45.0,1755.0,335.0,822.0,342.0,5.1423,322900.0,<1H OCEAN

-118.36,34.16,42.0,2304.0,442.0,862.0,429.0,4.3542,417900.0,<1H OCEAN

-118.35,34.15,35.0,2245.0,393.0,783.0,402.0,4.1544,500001.0,<1H OCEAN

-118.43,34.2,20.0,4090.0,1271.0,2824.0,1053.0,2.773,140500.0,<1H OCEAN

-118.43,34.21,26.0,2867.0,671.0,1955.0,640.0,4.125,226500.0,<1H OCEAN

-118.44,34.2,28.0,1732.0,435.0,1198.0,417.0,2.9219,241300.0,<1H OCEAN

-118.44,34.21,20.0,5756.0,1477.0,4031.0,1369.0,3.2448,221200.0,<1H OCEAN

-118.45,34.21,30.0,2331.0,733.0,2172.0,707.0,2.1888,195600.0,<1H OCEAN

-118.45,34.2,19.0,3666.0,1150.0,2657.0,1090.0,2.9688,202100.0,<1H OCEAN

-118.46,34.2,13.0,2926.0,816.0,1867.0,802.0,3.5255,202700.0,<1H OCEAN

-118.46,34.21,7.0,2081.0,657.0,1456.0,535.0,3.5,186900.0,<1H OCEAN

-118.47,34.21,34.0,2512.0,603.0,1805.0,584.0,2.9735,220000.0,<1H OCEAN

-118.47,34.2,20.0,3939.0,1143.0,2475.0,1002.0,2.9025,229100.0,<1H OCEAN

-118.48,34.21,25.0,2879.0,723.0,2077.0,649.0,3.3864,197400.0,<1H OCEAN

-118.48,34.2,26.0,2027.0,559.0,1545.0,513.0,2.8974,189900.0,<1H OCEAN

-118.48,34.22,22.0,3430.0,1214.0,3618.0,1092.0,2.1974,93800.0,<1H OCEAN

-118.49,34.21,25.0,1131.0,449.0,746.0,420.0,1.3565,225000.0,<1H OCEAN

-118.49,34.19,23.0,2087.0,571.0,1809.0,553.0,3.1667,202000.0,<1H OCEAN

-118.49,34.2,35.0,1109.0,206.0,515.0,202.0,5.2118,215800.0,<1H OCEAN

-118.5,34.2,34.0,1617.0,344.0,938.0,305.0,3.915,217700.0,<1H OCEAN

-118.48,34.2,12.0,3831.0,1083.0,2258.0,967.0,2.4375,255400.0,<1H OCEAN

-118.48,34.2,23.0,2850.0,864.0,2249.0,777.0,2.6957,191700.0,<1H OCEAN

-118.48,34.19,20.0,5699.0,1594.0,3809.0,1381.0,2.8646,221100.0,<1H OCEAN

-118.48,34.19,36.0,2058.0,423.0,1132.0,423.0,3.8833,210400.0,<1H OCEAN

-118.47,34.2,25.0,4590.0,1477.0,2723.0,1195.0,2.7118,281700.0,<1H OCEAN

-118.47,34.19,33.0,3879.0,943.0,2113.0,843.0,3.892,292900.0,<1H OCEAN

-118.45,34.2,27.0,1572.0,450.0,1039.0,455.0,2.5562,190500.0,<1H OCEAN

-118.45,34.2,18.0,2729.0,800.0,2099.0,742.0,2.5842,230800.0,<1H OCEAN

-118.46,34.2,22.0,4855.0,1350.0,2519.0,1258.0,3.0893,205600.0,<1H OCEAN

-118.45,34.19,37.0,1073.0,254.0,739.0,253.0,2.4667,192200.0,<1H OCEAN

-118.46,34.19,20.0,5992.0,1820.0,4826.0,1632.0,2.7237,233500.0,<1H OCEAN

-118.46,34.19,35.0,1491.0,295.0,779.0,309.0,6.1142,256300.0,<1H OCEAN

-118.43,34.2,29.0,3051.0,694.0,1942.0,679.0,3.1118,238100.0,<1H OCEAN

-118.44,34.2,36.0,2698.0,623.0,1544.0,554.0,2.7375,234900.0,<1H OCEAN

-118.44,34.2,35.0,1717.0,478.0,1628.0,495.0,2.5197,225600.0,<1H OCEAN

-118.44,34.2,17.0,2934.0,950.0,2517.0,889.0,2.936,232500.0,<1H OCEAN

-118.43,34.19,27.0,3440.0,739.0,1827.0,712.0,4.125,245500.0,<1H OCEAN

-118.44,34.19,37.0,1516.0,344.0,983.0,347.0,5.0,243600.0,<1H OCEAN

-118.44,34.19,19.0,3487.0,959.0,2278.0,835.0,2.6709,215500.0,<1H OCEAN

-118.44,34.19,29.0,1599.0,459.0,1143.0,438.0,2.4583,199100.0,<1H OCEAN

-118.43,34.18,22.0,2052.0,568.0,1254.0,572.0,2.6364,271100.0,<1H OCEAN

-118.44,34.18,36.0,2077.0,496.0,1206.0,528.0,2.2326,221000.0,<1H OCEAN

-118.44,34.19,11.0,2891.0,951.0,2166.0,768.0,2.891,178100.0,<1H OCEAN

-118.44,34.18,17.0,1546.0,592.0,2423.0,556.0,2.1977,154200.0,<1H OCEAN

-118.45,34.19,11.0,2479.0,900.0,2466.0,855.0,2.2264,181300.0,<1H OCEAN

-118.45,34.18,22.0,2516.0,826.0,3350.0,713.0,2.0192,158300.0,<1H OCEAN

-118.46,34.18,27.0,2582.0,719.0,2038.0,718.0,3.0877,174200.0,<1H OCEAN

-118.47,34.19,41.0,1104.0,196.0,495.0,196.0,5.0929,225000.0,<1H OCEAN

-118.45,34.18,39.0,1810.0,388.0,839.0,380.0,3.7171,228800.0,<1H OCEAN

-118.45,34.18,34.0,1843.0,442.0,861.0,417.0,3.6875,246400.0,<1H OCEAN

-118.46,34.18,33.0,1791.0,386.0,844.0,397.0,4.5081,251400.0,<1H OCEAN

-118.46,34.18,35.0,1819.0,465.0,1336.0,419.0,3.4583,253200.0,<1H OCEAN

-118.44,34.18,35.0,972.0,270.0,550.0,256.0,2.2461,215000.0,<1H OCEAN

-118.44,34.17,25.0,4966.0,1134.0,1941.0,958.0,3.8081,286700.0,<1H OCEAN

-118.45,34.18,33.0,2077.0,486.0,1021.0,450.0,3.6019,225000.0,<1H OCEAN

-118.43,34.18,25.0,3830.0,1105.0,2328.0,1017.0,2.6238,210000.0,<1H OCEAN

-118.44,34.18,33.0,2127.0,414.0,1056.0,391.0,4.375,286100.0,<1H OCEAN

-118.43,34.17,33.0,1679.0,404.0,933.0,412.0,2.6979,266000.0,<1H OCEAN

-118.43,34.17,34.0,2180.0,424.0,906.0,429.0,4.4464,353100.0,<1H OCEAN

-118.43,34.17,42.0,777.0,102.0,284.0,113.0,11.2093,500001.0,<1H OCEAN

-118.44,34.17,29.0,2685.0,642.0,1085.0,599.0,3.2763,279400.0,<1H OCEAN

-118.43,34.16,34.0,2622.0,467.0,1233.0,476.0,4.0474,379700.0,<1H OCEAN

-118.44,34.16,35.0,3080.0,642.0,1362.0,623.0,4.1218,328500.0,<1H OCEAN

-118.44,34.16,33.0,1616.0,322.0,580.0,311.0,4.0391,337500.0,<1H OCEAN

-118.45,34.16,22.0,4982.0,1358.0,2237.0,1220.0,3.7105,272600.0,<1H OCEAN

-118.45,34.17,21.0,2152.0,527.0,996.0,470.0,3.2386,277300.0,<1H OCEAN

-118.45,34.17,33.0,3100.0,687.0,1388.0,658.0,4.3333,261300.0,<1H OCEAN

-118.46,34.17,24.0,2814.0,675.0,1463.0,620.0,4.1875,309300.0,<1H OCEAN

-118.46,34.17,22.0,6707.0,1737.0,2620.0,1610.0,3.1478,273700.0,<1H OCEAN

-118.45,34.16,33.0,2544.0,500.0,1035.0,492.0,4.475,314800.0,<1H OCEAN

-118.46,34.16,28.0,2795.0,622.0,1173.0,545.0,4.4423,280400.0,<1H OCEAN

-118.46,34.16,26.0,2548.0,647.0,1098.0,540.0,4.3839,299100.0,<1H OCEAN

-118.54,34.21,22.0,6064.0,1826.0,4876.0,1697.0,2.875,227100.0,<1H OCEAN

-118.54,34.21,32.0,2593.0,566.0,1596.0,547.0,3.9886,199200.0,<1H OCEAN

-118.54,34.22,35.0,1664.0,300.0,1000.0,309.0,4.6731,224100.0,<1H OCEAN

-118.54,34.2,37.0,1600.0,349.0,1012.0,366.0,4.1597,201600.0,<1H OCEAN

-118.54,34.19,33.0,2205.0,453.0,1242.0,419.0,4.1319,203700.0,<1H OCEAN

-118.51,34.22,36.0,2794.0,523.0,1334.0,472.0,4.3462,222100.0,<1H OCEAN

-118.5,34.21,36.0,1254.0,229.0,629.0,245.0,4.9643,236100.0,<1H OCEAN

-118.5,34.21,36.0,1656.0,310.0,817.0,308.0,5.5675,215900.0,<1H OCEAN

-118.51,34.22,36.0,1952.0,387.0,1156.0,392.0,4.185,209200.0,<1H OCEAN

-118.51,34.21,36.0,2396.0,421.0,1064.0,398.0,4.7,223600.0,<1H OCEAN

-118.51,34.22,36.0,1493.0,285.0,766.0,272.0,4.8646,213200.0,<1H OCEAN

-118.52,34.22,35.0,1275.0,222.0,959.0,226.0,5.0282,195400.0,<1H OCEAN

-118.52,34.22,35.0,1620.0,272.0,1052.0,248.0,5.5209,203300.0,<1H OCEAN

-118.52,34.21,36.0,2394.0,424.0,1490.0,427.0,4.3261,206700.0,<1H OCEAN

-118.52,34.21,34.0,1663.0,299.0,762.0,282.0,5.1265,211000.0,<1H OCEAN

-118.53,34.22,29.0,4101.0,849.0,2630.0,867.0,4.6607,199800.0,<1H OCEAN

-118.53,34.21,18.0,3124.0,796.0,1855.0,725.0,2.9389,213200.0,<1H OCEAN

-118.55,34.21,35.0,2592.0,490.0,1427.0,434.0,5.0623,246400.0,<1H OCEAN

-118.56,34.22,35.0,1843.0,329.0,1041.0,317.0,4.4271,205100.0,<1H OCEAN

-118.56,34.21,36.0,1286.0,242.0,788.0,248.0,3.5333,196800.0,<1H OCEAN

-118.56,34.22,34.0,1599.0,294.0,819.0,306.0,4.3194,197000.0,<1H OCEAN

-118.55,34.21,33.0,3910.0,838.0,2097.0,810.0,3.8247,208700.0,<1H OCEAN

-118.56,34.21,13.0,8327.0,1849.0,4126.0,1773.0,3.7313,189800.0,<1H OCEAN

-118.52,34.2,35.0,2891.0,594.0,1757.0,581.0,4.3571,199800.0,<1H OCEAN

-118.53,34.2,33.0,3270.0,818.0,2118.0,763.0,3.225,205300.0,<1H OCEAN

-118.5,34.21,35.0,1668.0,332.0,807.0,311.0,4.5125,200300.0,<1H OCEAN

-118.51,34.2,35.0,1614.0,308.0,850.0,330.0,4.1806,209000.0,<1H OCEAN

-118.51,34.2,37.0,2066.0,434.0,1031.0,414.0,4.0924,188400.0,<1H OCEAN

-118.52,34.21,36.0,1328.0,287.0,823.0,273.0,4.5648,193700.0,<1H OCEAN

-118.5,34.2,42.0,1558.0,322.0,884.0,334.0,2.2304,203800.0,<1H OCEAN

-118.51,34.2,33.0,2327.0,479.0,1166.0,472.0,4.2344,262500.0,<1H OCEAN

-118.51,34.2,34.0,2871.0,581.0,1350.0,535.0,3.7049,227500.0,<1H OCEAN

-118.51,34.19,35.0,2537.0,418.0,1161.0,421.0,5.3028,229200.0,<1H OCEAN

-118.51,34.19,38.0,2182.0,409.0,1141.0,379.0,4.2865,221100.0,<1H OCEAN

-118.5,34.2,18.0,4249.0,933.0,2047.0,909.0,4.1304,229100.0,<1H OCEAN

-118.5,34.19,35.0,2720.0,490.0,1158.0,445.0,5.0796,228300.0,<1H OCEAN

-118.5,34.19,26.0,2156.0,509.0,1142.0,470.0,4.0,224700.0,<1H OCEAN

-118.52,34.2,19.0,4315.0,1304.0,2490.0,1222.0,2.6437,195000.0,<1H OCEAN

-118.52,34.2,37.0,1795.0,346.0,1082.0,354.0,4.9102,207200.0,<1H OCEAN

-118.53,34.2,26.0,2221.0,662.0,1998.0,603.0,2.8701,191100.0,<1H OCEAN

-118.55,34.2,21.0,2549.0,651.0,1624.0,628.0,3.6905,179800.0,<1H OCEAN

-118.55,34.19,18.0,5862.0,,3161.0,1280.0,3.1106,170600.0,<1H OCEAN

-118.55,34.2,31.0,1963.0,420.0,1494.0,415.0,3.5313,211800.0,<1H OCEAN

-118.52,34.19,42.0,881.0,170.0,464.0,163.0,2.9511,203900.0,<1H OCEAN

-118.52,34.19,37.0,1560.0,275.0,763.0,284.0,3.8516,206900.0,<1H OCEAN

-118.52,34.19,37.0,1892.0,347.0,1039.0,343.0,4.8295,212100.0,<1H OCEAN

-118.53,34.19,32.0,2618.0,692.0,1961.0,633.0,2.625,192300.0,<1H OCEAN

-118.52,34.18,34.0,2307.0,388.0,1168.0,427.0,4.2143,245400.0,<1H OCEAN

-118.53,34.18,26.0,4175.0,885.0,2118.0,778.0,4.2083,240300.0,<1H OCEAN

-118.56,34.2,36.0,1544.0,308.0,891.0,286.0,4.175,190900.0,<1H OCEAN

-118.56,34.2,35.0,2273.0,,1431.0,403.0,4.0789,196700.0,<1H OCEAN

-118.56,34.19,35.0,782.0,144.0,425.0,140.0,5.4548,201400.0,<1H OCEAN

-118.56,34.19,34.0,1237.0,242.0,671.0,221.0,3.9615,183600.0,<1H OCEAN

-118.56,34.19,34.0,2579.0,561.0,1237.0,517.0,4.433,235100.0,<1H OCEAN

-118.56,34.18,36.0,1366.0,224.0,719.0,270.0,4.8264,251000.0,<1H OCEAN

-118.54,34.19,22.0,3380.0,790.0,2199.0,737.0,2.5739,239200.0,<1H OCEAN

-118.54,34.18,25.0,1938.0,457.0,1280.0,425.0,3.9632,240300.0,<1H OCEAN

-118.55,34.19,36.0,978.0,170.0,475.0,192.0,4.675,222500.0,<1H OCEAN

-118.55,34.19,31.0,1856.0,370.0,990.0,360.0,4.3654,223800.0,<1H OCEAN

-118.58,34.21,24.0,2642.0,696.0,1649.0,633.0,3.0187,217700.0,<1H OCEAN

-118.59,34.21,26.0,2335.0,669.0,1986.0,645.0,2.9974,178800.0,<1H OCEAN

-118.59,34.2,18.0,847.0,185.0,733.0,178.0,5.2149,201900.0,<1H OCEAN

-118.58,34.2,37.0,1389.0,252.0,826.0,249.0,5.015,220900.0,<1H OCEAN

-118.57,34.22,27.0,2795.0,606.0,1702.0,586.0,3.7798,258400.0,<1H OCEAN

-118.57,34.21,23.0,4891.0,793.0,2447.0,765.0,5.8798,270500.0,<1H OCEAN

-118.57,34.22,17.0,3262.0,753.0,1879.0,708.0,4.1359,255200.0,<1H OCEAN

-118.58,34.21,13.0,6227.0,1317.0,3739.0,1226.0,4.0313,299300.0,<1H OCEAN

-118.58,34.22,35.0,2560.0,441.0,1428.0,468.0,5.6345,228200.0,<1H OCEAN

-118.58,34.21,27.0,2209.0,353.0,1034.0,344.0,4.7125,250900.0,<1H OCEAN

-118.59,34.21,34.0,1943.0,320.0,895.0,305.0,5.0462,227700.0,<1H OCEAN

-118.59,34.21,34.0,2389.0,521.0,1560.0,514.0,4.8333,225400.0,<1H OCEAN

-118.6,34.21,21.0,9512.0,2560.0,7282.0,2387.0,2.8039,227500.0,<1H OCEAN

-118.61,34.21,34.0,3494.0,557.0,1861.0,576.0,5.6407,251500.0,<1H OCEAN

-118.62,34.22,33.0,1636.0,275.0,866.0,289.0,5.6356,241300.0,<1H OCEAN

-118.62,34.21,26.0,3234.0,517.0,1597.0,513.0,6.1074,258600.0,<1H OCEAN

-118.62,34.22,34.0,2633.0,471.0,1313.0,428.0,4.0909,232900.0,<1H OCEAN

-118.61,34.21,41.0,1058.0,228.0,778.0,245.0,3.3534,180500.0,<1H OCEAN

-118.61,34.2,16.0,1718.0,467.0,896.0,475.0,3.6296,160900.0,<1H OCEAN

-118.61,34.21,33.0,2609.0,431.0,1208.0,406.0,5.4527,227100.0,<1H OCEAN

-118.62,34.2,23.0,3098.0,542.0,1486.0,492.0,5.7613,235800.0,<1H OCEAN

-118.63,34.21,31.0,3952.0,647.0,1762.0,588.0,5.5709,244800.0,<1H OCEAN

-118.64,34.22,16.0,4312.0,574.0,1902.0,574.0,8.4438,390000.0,<1H OCEAN

-118.65,34.21,5.0,5429.0,665.0,2315.0,687.0,9.6465,500001.0,<1H OCEAN

-118.65,34.2,23.0,7480.0,1084.0,3037.0,1058.0,6.9223,338400.0,<1H OCEAN

-118.62,34.2,32.0,3233.0,553.0,1678.0,545.0,5.0025,234900.0,<1H OCEAN

-118.63,34.2,19.0,7411.0,1045.0,2814.0,950.0,6.7785,336100.0,<1H OCEAN

-118.59,34.21,17.0,2737.0,868.0,2924.0,785.0,2.5797,183500.0,<1H OCEAN

-118.59,34.2,21.0,1789.0,,2300.0,677.0,2.754,179800.0,<1H OCEAN

-118.6,34.2,10.0,2869.0,941.0,2162.0,829.0,3.2297,150000.0,<1H OCEAN

-118.6,34.21,19.0,2581.0,857.0,2004.0,784.0,2.6159,182300.0,<1H OCEAN

-118.56,34.2,35.0,1770.0,362.0,1083.0,355.0,5.0483,221000.0,<1H OCEAN

-118.57,34.21,36.0,878.0,167.0,499.0,179.0,4.1181,190400.0,<1H OCEAN

-118.57,34.2,18.0,7157.0,1869.0,4642.0,1699.0,3.1818,208000.0,<1H OCEAN

-118.58,34.2,21.0,2979.0,744.0,1824.0,692.0,3.5,223700.0,<1H OCEAN

-118.56,34.19,36.0,2600.0,441.0,1246.0,426.0,4.1111,215600.0,<1H OCEAN

-118.57,34.2,36.0,2559.0,469.0,1358.0,445.0,4.5568,201500.0,<1H OCEAN

-118.57,34.2,33.0,1759.0,311.0,943.0,315.0,5.223,209200.0,<1H OCEAN

-118.58,34.2,35.0,1558.0,267.0,793.0,249.0,5.1463,220200.0,<1H OCEAN

-118.58,34.2,35.0,1323.0,228.0,756.0,216.0,4.233,221300.0,<1H OCEAN

-118.56,34.19,34.0,2185.0,372.0,986.0,347.0,4.8125,266700.0,<1H OCEAN

-118.58,34.19,35.0,2329.0,399.0,966.0,336.0,3.8839,224900.0,<1H OCEAN

-118.58,34.19,27.0,4286.0,1071.0,2863.0,1033.0,3.3125,222800.0,<1H OCEAN

-118.58,34.19,15.0,3061.0,1079.0,2173.0,1078.0,2.85,187500.0,<1H OCEAN

-118.58,34.18,28.0,908.0,142.0,368.0,143.0,5.6159,340500.0,<1H OCEAN

-118.62,34.2,29.0,2421.0,402.0,1120.0,388.0,5.0309,244800.0,<1H OCEAN

-118.62,34.18,25.0,3124.0,468.0,1241.0,439.0,6.4044,333100.0,<1H OCEAN

-118.62,34.19,35.0,1934.0,307.0,905.0,315.0,5.5101,267400.0,<1H OCEAN

-118.61,34.2,29.0,1673.0,284.0,794.0,270.0,5.5191,245800.0,<1H OCEAN

-118.61,34.19,28.0,3824.0,749.0,1790.0,701.0,4.1154,246400.0,<1H OCEAN

-118.61,34.19,34.0,703.0,127.0,369.0,127.0,4.3125,210100.0,<1H OCEAN

-118.6,34.19,16.0,14912.0,4183.0,5105.0,3302.0,2.8312,213900.0,<1H OCEAN

-118.63,34.19,32.0,3568.0,591.0,1741.0,563.0,5.1529,259600.0,<1H OCEAN

-118.63,34.18,32.0,1646.0,242.0,697.0,233.0,6.6689,433000.0,<1H OCEAN

-118.64,34.19,30.0,2399.0,373.0,1062.0,377.0,6.0094,245600.0,<1H OCEAN

-118.64,34.19,33.0,3017.0,494.0,1423.0,470.0,5.6163,248400.0,<1H OCEAN

-118.64,34.18,33.0,3808.0,623.0,1784.0,615.0,5.1641,263400.0,<1H OCEAN

-118.64,34.19,28.0,3274.0,571.0,1424.0,521.0,4.4167,247300.0,<1H OCEAN

-118.65,34.18,27.0,1793.0,339.0,1016.0,326.0,4.925,240300.0,<1H OCEAN

-118.65,34.19,27.0,2772.0,511.0,1346.0,497.0,5.2016,243000.0,<1H OCEAN

-118.66,34.19,23.0,7544.0,1031.0,3221.0,1043.0,7.642,374900.0,<1H OCEAN

-118.63,34.17,33.0,4769.0,787.0,2019.0,743.0,5.5798,338200.0,<1H OCEAN

-118.64,34.17,26.0,6767.0,903.0,2574.0,883.0,7.7846,409000.0,<1H OCEAN

-118.57,34.18,36.0,2981.0,441.0,1243.0,413.0,6.5304,439800.0,<1H OCEAN

-118.57,34.17,35.0,2072.0,318.0,908.0,342.0,6.0928,327300.0,<1H OCEAN

-118.58,34.17,29.0,3393.0,574.0,1471.0,587.0,6.2064,334900.0,<1H OCEAN

-118.59,34.18,7.0,11853.0,2691.0,4404.0,2447.0,4.2009,271300.0,<1H OCEAN

-118.61,34.17,19.0,5944.0,1345.0,2372.0,1250.0,3.8819,328900.0,<1H OCEAN

-118.62,34.17,32.0,1491.0,355.0,756.0,296.0,3.0404,262800.0,<1H OCEAN

-118.62,34.17,34.0,3268.0,538.0,1463.0,519.0,6.8482,308300.0,<1H OCEAN

-118.63,34.18,33.0,5252.0,760.0,2041.0,730.0,6.7977,389700.0,<1H OCEAN

-118.65,34.18,26.0,4607.0,656.0,1769.0,643.0,7.4918,367600.0,<1H OCEAN

-118.66,34.18,25.0,6612.0,857.0,2519.0,843.0,8.3912,419000.0,<1H OCEAN

-118.61,34.17,31.0,1689.0,362.0,705.0,360.0,4.0,278500.0,<1H OCEAN

-118.61,34.15,32.0,4491.0,815.0,1696.0,749.0,4.9102,319100.0,<1H OCEAN

-118.61,34.16,29.0,4364.0,647.0,1550.0,624.0,6.8107,367400.0,<1H OCEAN

-118.63,34.16,33.0,2896.0,455.0,1116.0,411.0,6.0192,347700.0,<1H OCEAN

-118.63,34.16,30.0,3346.0,487.0,1296.0,495.0,7.457,392700.0,<1H OCEAN

-118.62,34.15,26.0,5661.0,791.0,2493.0,780.0,7.9814,409900.0,<1H OCEAN

-118.57,34.17,31.0,1950.0,383.0,870.0,357.0,3.1875,500001.0,<1H OCEAN

-118.58,34.17,18.0,6476.0,1082.0,2413.0,958.0,5.6327,500001.0,<1H OCEAN

-118.59,34.17,36.0,1887.0,359.0,761.0,329.0,5.4847,296000.0,<1H OCEAN

-118.6,34.16,37.0,3441.0,584.0,1283.0,544.0,4.1656,313100.0,<1H OCEAN

-118.6,34.16,32.0,3999.0,667.0,1628.0,631.0,6.0794,338500.0,<1H OCEAN

-118.57,34.15,22.0,5791.0,706.0,2059.0,673.0,10.9201,500001.0,<1H OCEAN

-118.58,34.15,21.0,3856.0,547.0,1422.0,535.0,8.4196,450700.0,<1H OCEAN

-118.59,34.15,29.0,2023.0,330.0,747.0,304.0,6.7694,369700.0,<1H OCEAN

-118.6,34.15,28.0,4570.0,744.0,1693.0,695.0,6.14,361900.0,<1H OCEAN

-118.59,34.14,19.0,1303.0,155.0,450.0,145.0,10.5511,483100.0,<1H OCEAN

-118.49,34.18,31.0,3073.0,674.0,1486.0,684.0,4.8984,311700.0,<1H OCEAN

-118.51,34.18,37.0,1893.0,365.0,911.0,324.0,4.8036,295300.0,<1H OCEAN

-118.51,34.17,31.0,3252.0,834.0,1411.0,760.0,3.1885,219000.0,<1H OCEAN

-118.52,34.18,43.0,1700.0,380.0,930.0,349.0,3.675,213100.0,<1H OCEAN

-118.52,34.18,46.0,2082.0,438.0,1047.0,393.0,3.6534,216000.0,<1H OCEAN

-118.52,34.18,42.0,1611.0,410.0,879.0,386.0,3.1923,221800.0,<1H OCEAN

-118.53,34.17,18.0,6430.0,1412.0,2897.0,1348.0,3.855,243800.0,<1H OCEAN

-118.54,34.17,11.0,1080.0,174.0,386.0,160.0,6.1274,315900.0,<1H OCEAN

-118.55,34.18,32.0,3011.0,529.0,1287.0,525.0,5.0605,311000.0,<1H OCEAN

-118.56,34.18,39.0,1819.0,291.0,770.0,278.0,5.4088,457300.0,<1H OCEAN

-118.54,34.18,17.0,7214.0,1994.0,4100.0,1823.0,3.0943,174500.0,<1H OCEAN

-118.53,34.18,16.0,7194.0,1976.0,3687.0,1894.0,3.1887,189300.0,<1H OCEAN

-118.54,34.17,34.0,2458.0,433.0,1034.0,373.0,5.6738,443600.0,<1H OCEAN

-118.54,34.17,25.0,3352.0,891.0,1815.0,860.0,2.8528,425000.0,<1H OCEAN

-118.55,34.17,36.0,2127.0,297.0,761.0,274.0,7.8392,500001.0,<1H OCEAN

-118.56,34.17,35.0,2987.0,391.0,1244.0,387.0,7.1322,500001.0,<1H OCEAN

-118.52,34.17,20.0,17377.0,4457.0,7450.0,4204.0,3.2154,259600.0,<1H OCEAN

-118.52,34.16,39.0,2693.0,478.0,1219.0,435.0,5.17,335400.0,<1H OCEAN

-118.53,34.16,32.0,3554.0,762.0,1623.0,750.0,3.6141,290600.0,<1H OCEAN

-118.51,34.16,23.0,11154.0,1995.0,4076.0,1809.0,5.4609,500001.0,<1H OCEAN

-118.48,34.16,32.0,2108.0,309.0,769.0,274.0,8.7172,500001.0,<1H OCEAN

-118.49,34.16,37.0,3333.0,488.0,1171.0,485.0,6.4958,500001.0,<1H OCEAN

-118.5,34.16,34.0,3547.0,523.0,1187.0,500.0,7.139,424000.0,<1H OCEAN

-118.5,34.15,33.0,3104.0,387.0,1111.0,376.0,13.4196,500001.0,<1H OCEAN

-118.5,34.17,37.0,880.0,,369.0,155.0,4.1429,303600.0,<1H OCEAN

-118.49,34.15,33.0,2829.0,360.0,1010.0,363.0,10.3587,500001.0,<1H OCEAN

-118.49,34.14,28.0,3539.0,441.0,1190.0,421.0,10.6796,500001.0,<1H OCEAN

-118.49,34.13,24.0,4394.0,,1443.0,528.0,11.2979,500001.0,<1H OCEAN

-118.51,34.14,28.0,6748.0,904.0,2431.0,876.0,12.8879,500001.0,<1H OCEAN

-118.53,34.14,28.0,6920.0,906.0,2515.0,860.0,9.2189,500001.0,<1H OCEAN

-118.54,34.15,26.0,10111.0,1295.0,3599.0,1257.0,10.2292,500001.0,<1H OCEAN

-118.56,34.14,23.0,9657.0,1189.0,3585.0,1162.0,10.4399,500001.0,<1H OCEAN

-118.43,34.15,28.0,6270.0,1706.0,2549.0,1497.0,3.2241,295800.0,<1H OCEAN

-118.43,34.15,42.0,1293.0,214.0,459.0,217.0,7.672,467600.0,<1H OCEAN

-118.43,34.15,26.0,2900.0,667.0,1090.0,590.0,3.7125,447400.0,<1H OCEAN

-118.43,34.15,31.0,1856.0,425.0,795.0,426.0,2.8448,360600.0,<1H OCEAN

-118.44,34.15,29.0,5474.0,1457.0,2352.0,1326.0,3.415,382500.0,<1H OCEAN

-118.44,34.15,44.0,1778.0,251.0,641.0,251.0,10.0549,500001.0,<1H OCEAN

-118.44,34.15,15.0,4420.0,1076.0,1669.0,1016.0,4.6375,359100.0,<1H OCEAN

-118.44,34.15,37.0,1335.0,286.0,539.0,279.0,3.2813,301700.0,<1H OCEAN

-118.44,34.15,38.0,1387.0,337.0,713.0,343.0,2.9352,304500.0,<1H OCEAN

-118.45,34.16,22.0,7828.0,2038.0,3303.0,1922.0,3.6171,318300.0,<1H OCEAN

-118.45,34.15,10.0,1091.0,260.0,517.0,266.0,4.1727,332600.0,<1H OCEAN

-118.45,34.15,20.0,3876.0,799.0,1334.0,753.0,4.5656,478400.0,<1H OCEAN

-118.46,34.16,38.0,1495.0,300.0,598.0,280.0,3.4698,265400.0,<1H OCEAN

-118.46,34.16,16.0,4590.0,1200.0,2195.0,1139.0,3.8273,334900.0,<1H OCEAN

-118.47,34.15,7.0,6306.0,1473.0,2381.0,1299.0,4.642,457300.0,<1H OCEAN

-118.47,34.16,30.0,3823.0,740.0,1449.0,612.0,4.6,392500.0,<1H OCEAN

-118.47,34.15,43.0,804.0,117.0,267.0,110.0,8.2269,500001.0,<1H OCEAN

-118.48,34.15,31.0,2536.0,429.0,990.0,424.0,5.4591,495500.0,<1H OCEAN

-118.48,34.16,30.0,3507.0,536.0,1427.0,525.0,6.7082,500001.0,<1H OCEAN

-118.48,34.14,31.0,9320.0,1143.0,2980.0,1109.0,10.3599,500001.0,<1H OCEAN

-118.46,34.14,34.0,5264.0,771.0,1738.0,753.0,8.8115,500001.0,<1H OCEAN

-118.47,34.14,36.0,2873.0,420.0,850.0,379.0,8.153,500001.0,<1H OCEAN

-118.47,34.14,34.0,3646.0,610.0,1390.0,607.0,7.629,500001.0,<1H OCEAN

-118.43,34.14,44.0,1693.0,239.0,498.0,216.0,10.9237,500001.0,<1H OCEAN

-118.43,34.13,37.0,4400.0,695.0,1521.0,666.0,8.2954,500001.0,<1H OCEAN

-118.45,34.14,33.0,1741.0,274.0,588.0,267.0,7.9625,490800.0,<1H OCEAN

-118.35,34.15,52.0,1680.0,238.0,493.0,211.0,9.042,500001.0,<1H OCEAN

-118.36,34.15,41.0,3545.0,698.0,1221.0,651.0,4.3,500001.0,<1H OCEAN

-118.36,34.15,34.0,3659.0,921.0,1338.0,835.0,3.6202,366100.0,<1H OCEAN

-118.37,34.15,23.0,4604.0,1319.0,2391.0,1227.0,3.1373,263100.0,<1H OCEAN

-118.37,34.15,29.0,2630.0,617.0,1071.0,573.0,3.3669,376100.0,<1H OCEAN

-118.38,34.16,42.0,2358.0,546.0,1065.0,523.0,3.1289,320600.0,<1H OCEAN

-118.38,34.15,36.0,2933.0,619.0,1115.0,579.0,4.3036,365900.0,<1H OCEAN

-118.39,34.15,29.0,3110.0,650.0,1212.0,642.0,4.2031,394400.0,<1H OCEAN

-118.39,34.15,29.0,917.0,181.0,379.0,183.0,3.4612,425000.0,<1H OCEAN

-118.39,34.16,20.0,4084.0,1062.0,1637.0,987.0,3.2388,256300.0,<1H OCEAN

-118.4,34.15,31.0,3881.0,909.0,1535.0,846.0,3.0398,369100.0,<1H OCEAN

-118.41,34.15,33.0,4032.0,868.0,1695.0,869.0,4.3468,425900.0,<1H OCEAN

-118.42,34.15,48.0,680.0,131.0,268.0,126.0,4.615,371400.0,<1H OCEAN

-118.42,34.15,18.0,1880.0,420.0,681.0,333.0,4.3214,372300.0,<1H OCEAN

-118.42,34.15,31.0,1861.0,430.0,736.0,360.0,5.2853,355900.0,<1H OCEAN

-118.42,34.16,17.0,277.0,70.0,119.0,59.0,4.0208,341700.0,<1H OCEAN

-118.42,34.16,46.0,54.0,9.0,20.0,6.0,0.536,375000.0,<1H OCEAN

-118.4,34.15,41.0,2394.0,500.0,837.0,417.0,4.3889,380400.0,<1H OCEAN

-118.4,34.15,44.0,2515.0,510.0,967.0,484.0,5.0754,374500.0,<1H OCEAN

-118.41,34.15,24.0,3891.0,866.0,1568.0,830.0,4.1656,364700.0,<1H OCEAN

-118.41,34.15,46.0,1628.0,259.0,500.0,258.0,6.083,424000.0,<1H OCEAN

-118.36,34.14,30.0,1376.0,317.0,629.0,320.0,3.6823,295200.0,<1H OCEAN

-118.37,34.14,8.0,4382.0,1560.0,2138.0,1411.0,3.5714,197900.0,<1H OCEAN

-118.37,34.14,21.0,4670.0,1161.0,1914.0,1094.0,3.7986,367700.0,<1H OCEAN

-118.38,34.14,42.0,1253.0,225.0,492.0,224.0,7.7112,386700.0,<1H OCEAN

-118.39,34.14,19.0,5076.0,1034.0,2021.0,960.0,5.5683,309200.0,<1H OCEAN

-118.39,34.15,36.0,2696.0,713.0,905.0,659.0,3.1146,373500.0,<1H OCEAN

-118.35,34.13,39.0,1610.0,278.0,511.0,278.0,4.3333,385900.0,<1H OCEAN

-118.34,34.12,41.0,3257.0,679.0,1237.0,638.0,4.2415,409600.0,<1H OCEAN

-118.36,34.13,36.0,6871.0,1180.0,2216.0,1130.0,8.0499,495600.0,<1H OCEAN

-118.37,34.14,23.0,1883.0,512.0,774.0,478.0,3.5096,396400.0,<1H OCEAN

-118.37,34.13,28.0,4287.0,627.0,1498.0,615.0,8.5677,500001.0,<1H OCEAN

-118.39,34.14,34.0,4624.0,781.0,1572.0,719.0,6.5533,500001.0,<1H OCEAN

-118.38,34.14,40.0,1965.0,354.0,666.0,357.0,6.0876,483800.0,<1H OCEAN

-118.4,34.13,32.0,8262.0,1156.0,2712.0,1125.0,10.5575,500001.0,<1H OCEAN

-118.4,34.14,52.0,1695.0,281.0,595.0,264.0,6.0678,399300.0,<1H OCEAN

-118.4,34.14,45.0,417.0,89.0,187.0,88.0,5.1377,360700.0,<1H OCEAN

-118.41,34.14,33.0,778.0,143.0,258.0,130.0,5.738,497600.0,<1H OCEAN

-118.42,34.14,27.0,3990.0,892.0,1417.0,800.0,4.0439,500001.0,<1H OCEAN

-118.42,34.13,38.0,3830.0,518.0,1292.0,516.0,12.7823,500001.0,<1H OCEAN

-118.22,34.14,52.0,2298.0,406.0,1203.0,387.0,5.5291,274600.0,<1H OCEAN

-118.22,34.14,52.0,1388.0,271.0,735.0,239.0,3.7404,247700.0,<1H OCEAN

-118.2,34.14,52.0,3800.0,646.0,1842.0,620.0,5.5524,293900.0,<1H OCEAN

-118.19,34.14,46.0,2387.0,488.0,1181.0,456.0,3.6058,257900.0,<1H OCEAN

-118.19,34.14,38.0,1826.0,300.0,793.0,297.0,5.2962,291500.0,<1H OCEAN

-118.23,34.14,39.0,277.0,89.0,182.0,91.0,2.3958,175000.0,<1H OCEAN

-118.22,34.14,50.0,3657.0,708.0,1725.0,644.0,5.5456,258100.0,<1H OCEAN

-118.22,34.13,35.0,2983.0,526.0,1614.0,543.0,5.7794,272400.0,<1H OCEAN

-118.2,34.14,52.0,2090.0,466.0,1219.0,390.0,4.0909,204200.0,<1H OCEAN

-118.21,34.14,44.0,1681.0,407.0,1105.0,387.0,3.2222,186500.0,<1H OCEAN

-118.21,34.14,25.0,1908.0,628.0,1412.0,588.0,2.2267,189800.0,<1H OCEAN

-118.2,34.14,51.0,1941.0,378.0,1012.0,371.0,3.9375,217000.0,<1H OCEAN

-118.19,34.14,47.0,2525.0,523.0,1514.0,498.0,4.3359,209200.0,<1H OCEAN

-118.19,34.13,52.0,2012.0,458.0,1314.0,434.0,3.925,180400.0,<1H OCEAN

-118.2,34.13,52.0,2035.0,459.0,2589.0,438.0,3.5349,193600.0,<1H OCEAN

-118.21,34.13,52.0,2465.0,611.0,1433.0,570.0,3.25,214200.0,<1H OCEAN

-118.22,34.13,47.0,1585.0,420.0,949.0,366.0,2.7098,173800.0,<1H OCEAN

-118.22,34.13,52.0,791.0,174.0,501.0,162.0,3.3542,178100.0,<1H OCEAN

-118.18,34.13,52.0,2228.0,475.0,1311.0,452.0,3.5341,182100.0,<1H OCEAN

-118.18,34.12,52.0,1081.0,311.0,904.0,283.0,1.9219,165100.0,<1H OCEAN

-118.18,34.12,45.0,2397.0,488.0,1569.0,471.0,4.21,167900.0,<1H OCEAN

-118.17,34.12,35.0,2568.0,672.0,1696.0,605.0,2.9154,169200.0,<1H OCEAN

-118.18,34.12,29.0,2640.0,737.0,1795.0,655.0,2.369,173400.0,<1H OCEAN

-118.17,34.12,30.0,3376.0,720.0,1990.0,725.0,3.7813,232000.0,<1H OCEAN

-118.19,34.13,50.0,1309.0,302.0,883.0,293.0,3.1287,198000.0,<1H OCEAN

-118.19,34.12,52.0,679.0,132.0,483.0,163.0,4.2344,162500.0,<1H OCEAN

-118.19,34.12,41.0,2591.0,682.0,2366.0,583.0,2.3071,146400.0,<1H OCEAN

-118.19,34.12,44.0,1219.0,324.0,1036.0,282.0,4.0417,170600.0,<1H OCEAN

-118.19,34.12,36.0,2833.0,720.0,2148.0,709.0,2.7012,172100.0,<1H OCEAN

-118.2,34.13,30.0,3369.0,824.0,2032.0,795.0,4.0052,196400.0,<1H OCEAN

-118.2,34.13,50.0,2929.0,588.0,1931.0,574.0,3.3438,173600.0,<1H OCEAN

-118.2,34.12,52.0,1580.0,426.0,1462.0,406.0,3.3326,167600.0,<1H OCEAN

-118.2,34.12,41.0,1908.0,503.0,1557.0,453.0,2.9194,162000.0,<1H OCEAN

-118.21,34.12,52.0,1590.0,360.0,1127.0,321.0,3.4625,173900.0,<1H OCEAN

-118.21,34.12,41.0,1904.0,514.0,1666.0,498.0,3.6845,175800.0,<1H OCEAN

-118.21,34.12,52.0,1301.0,389.0,1189.0,361.0,2.5139,190000.0,<1H OCEAN

-118.2,34.11,52.0,678.0,173.0,791.0,186.0,4.0625,171300.0,<1H OCEAN

-118.2,34.11,46.0,3659.0,1068.0,4153.0,993.0,2.5211,162900.0,<1H OCEAN

-118.2,34.11,52.0,1901.0,525.0,1856.0,480.0,3.0,156400.0,<1H OCEAN

-118.2,34.12,44.0,1565.0,398.0,1500.0,407.0,2.8125,155600.0,<1H OCEAN

-118.19,34.12,46.0,3387.0,820.0,2833.0,813.0,2.987,176900.0,<1H OCEAN

-118.19,34.11,40.0,1266.0,348.0,1032.0,315.0,2.1667,150000.0,<1H OCEAN

-118.19,34.12,35.0,2524.0,749.0,2487.0,679.0,2.4932,167700.0,<1H OCEAN

-118.18,34.11,33.0,1523.0,391.0,753.0,298.0,2.6591,183800.0,<1H OCEAN

-118.18,34.11,44.0,1346.0,398.0,1204.0,344.0,2.3984,152200.0,<1H OCEAN

-118.19,34.11,38.0,1158.0,309.0,1051.0,322.0,2.286,169300.0,<1H OCEAN

-118.19,34.11,26.0,1638.0,457.0,1155.0,437.0,3.4227,143800.0,<1H OCEAN

-118.19,34.1,42.0,1577.0,379.0,1317.0,378.0,3.2121,153900.0,<1H OCEAN

-118.2,34.11,36.0,1441.0,534.0,1809.0,500.0,2.1793,185700.0,<1H OCEAN

-118.2,34.11,37.0,2040.0,611.0,1698.0,545.0,1.9355,166300.0,<1H OCEAN

-118.2,34.1,30.0,3643.0,1197.0,4336.0,1163.0,2.07,154500.0,<1H OCEAN

-118.21,34.11,32.0,2759.0,499.0,1661.0,533.0,4.3812,228200.0,<1H OCEAN

-118.21,34.1,40.0,1684.0,316.0,795.0,330.0,5.2723,218300.0,<1H OCEAN

-118.21,34.1,47.0,5077.0,1271.0,3348.0,1106.0,3.0377,186800.0,<1H OCEAN

-118.22,34.1,35.0,4003.0,788.0,2785.0,764.0,4.1213,252100.0,<1H OCEAN

-118.23,34.1,38.0,1051.0,249.0,799.0,229.0,2.712,143800.0,<1H OCEAN

-118.23,34.1,46.0,2483.0,587.0,2121.0,553.0,2.2788,152900.0,<1H OCEAN

-118.21,34.1,36.0,2000.0,533.0,1234.0,535.0,3.7437,241700.0,<1H OCEAN

-118.21,34.09,34.0,1660.0,412.0,1678.0,382.0,2.7708,148200.0,<1H OCEAN

-118.22,34.1,33.0,1903.0,386.0,1187.0,340.0,4.0469,196600.0,<1H OCEAN

-118.23,34.1,41.0,1353.0,379.0,1536.0,416.0,2.1687,157000.0,<1H OCEAN

-118.22,34.09,42.0,1706.0,488.0,1941.0,447.0,2.5213,149700.0,<1H OCEAN

-118.22,34.09,36.0,1427.0,415.0,1835.0,410.0,2.48,138900.0,<1H OCEAN

-118.22,34.09,45.0,1072.0,275.0,996.0,243.0,2.8194,165000.0,<1H OCEAN

-118.23,34.09,41.0,438.0,201.0,690.0,161.0,2.0476,181300.0,<1H OCEAN

-118.23,34.13,47.0,1162.0,235.0,781.0,268.0,4.6528,244400.0,<1H OCEAN

-118.23,34.13,48.0,737.0,166.0,462.0,131.0,3.5893,212500.0,<1H OCEAN

-118.22,34.13,40.0,2749.0,580.0,1375.0,511.0,4.825,205800.0,<1H OCEAN

-118.23,34.13,34.0,609.0,149.0,407.0,145.0,4.5766,185800.0,<1H OCEAN

-118.23,34.13,48.0,1308.0,,835.0,294.0,4.2891,214800.0,<1H OCEAN

-118.23,34.13,37.0,1799.0,426.0,1088.0,417.0,2.975,244500.0,<1H OCEAN

-118.22,34.12,28.0,3306.0,1025.0,2670.0,942.0,3.0919,185400.0,<1H OCEAN

-118.21,34.12,35.0,1937.0,439.0,1523.0,412.0,3.5638,170500.0,<1H OCEAN

-118.22,34.11,36.0,2870.0,529.0,1371.0,565.0,5.2083,220900.0,<1H OCEAN

-118.22,34.12,37.0,1298.0,242.0,750.0,255.0,5.2049,240800.0,<1H OCEAN

-118.23,34.12,28.0,1546.0,465.0,974.0,408.0,2.2843,183800.0,<1H OCEAN

-118.24,34.12,41.0,1213.0,301.0,801.0,300.0,3.1806,204200.0,<1H OCEAN

-118.23,34.12,32.0,2094.0,491.0,1413.0,479.0,4.5089,221100.0,<1H OCEAN

-118.23,34.11,31.0,1021.0,191.0,495.0,191.0,5.5051,223500.0,<1H OCEAN

-118.23,34.11,35.0,4148.0,971.0,3220.0,892.0,3.3389,187100.0,<1H OCEAN

-118.25,34.12,11.0,1281.0,418.0,1584.0,330.0,2.8889,153100.0,<1H OCEAN

-118.24,34.12,29.0,2904.0,892.0,3320.0,765.0,2.6111,168800.0,<1H OCEAN

-118.24,34.12,34.0,80.0,26.0,125.0,35.0,0.8907,154200.0,<1H OCEAN

-118.24,34.11,50.0,2141.0,451.0,1777.0,426.0,2.7679,178800.0,<1H OCEAN

-118.24,34.11,39.0,1148.0,348.0,1161.0,333.0,2.2167,176700.0,<1H OCEAN

-118.23,34.11,33.0,2612.0,646.0,2496.0,606.0,3.133,156000.0,<1H OCEAN

-118.26,34.12,45.0,2839.0,698.0,1768.0,653.0,3.1306,214000.0,<1H OCEAN

-118.26,34.11,47.0,2183.0,510.0,1445.0,503.0,3.6667,210900.0,<1H OCEAN

-118.25,34.11,43.0,2230.0,583.0,1667.0,543.0,2.8667,217800.0,<1H OCEAN

-118.25,34.11,43.0,2222.0,635.0,1817.0,606.0,2.7466,208900.0,<1H OCEAN

-118.25,34.11,39.0,1415.0,369.0,1467.0,351.0,3.015,156300.0,<1H OCEAN

-118.24,34.1,42.0,1525.0,456.0,1688.0,432.0,3.1691,141300.0,<1H OCEAN

-118.25,34.11,52.0,125.0,42.0,99.0,40.0,3.4375,170000.0,<1H OCEAN

-118.25,34.1,42.0,598.0,147.0,312.0,144.0,2.625,164300.0,<1H OCEAN

-118.25,34.1,42.0,4198.0,956.0,1935.0,878.0,3.7184,277300.0,<1H OCEAN

-118.26,34.11,52.0,1740.0,402.0,749.0,335.0,3.5673,270700.0,<1H OCEAN

-118.27,34.14,29.0,3768.0,1211.0,2320.0,1030.0,2.7685,204500.0,<1H OCEAN

-118.27,34.13,47.0,1375.0,359.0,1512.0,418.0,2.1071,208900.0,<1H OCEAN

-118.27,34.13,46.0,1613.0,396.0,966.0,416.0,2.9392,230300.0,<1H OCEAN

-118.27,34.11,36.0,1832.0,539.0,934.0,486.0,3.0521,276600.0,<1H OCEAN

-118.27,34.11,39.0,3825.0,916.0,1378.0,746.0,4.4094,352600.0,<1H OCEAN

-118.28,34.11,38.0,4453.0,1156.0,1830.0,1099.0,3.6181,495600.0,<1H OCEAN

-118.28,34.11,45.0,1607.0,331.0,633.0,332.0,3.1445,438300.0,<1H OCEAN

-118.28,34.12,50.0,2384.0,312.0,836.0,337.0,12.8763,500001.0,<1H OCEAN

-118.26,34.12,52.0,1942.0,476.0,1375.0,477.0,2.7348,209100.0,<1H OCEAN

-118.26,34.12,52.0,2290.0,520.0,1278.0,485.0,3.8393,238200.0,<1H OCEAN

-118.27,34.12,50.0,2037.0,440.0,1089.0,417.0,3.575,230600.0,<1H OCEAN

-118.29,34.11,30.0,2774.0,570.0,1076.0,580.0,5.296,500001.0,<1H OCEAN

-118.29,34.11,40.0,2681.0,737.0,1144.0,669.0,3.0461,264300.0,<1H OCEAN

-118.29,34.1,39.0,2196.0,582.0,1165.0,538.0,2.9417,254200.0,<1H OCEAN

-118.29,34.1,43.0,1711.0,443.0,1190.0,429.0,3.5172,265500.0,<1H OCEAN

-118.29,34.11,24.0,3696.0,1125.0,1685.0,1031.0,2.3789,266700.0,<1H OCEAN

-118.29,34.11,49.0,2850.0,379.0,1113.0,380.0,12.9591,500001.0,<1H OCEAN

-118.29,34.11,48.0,1448.0,295.0,681.0,287.0,3.2333,436400.0,<1H OCEAN

-118.3,34.11,52.0,3136.0,675.0,1213.0,606.0,3.5806,391900.0,<1H OCEAN

-118.3,34.1,37.0,5305.0,1980.0,3895.0,1874.0,2.0672,283300.0,<1H OCEAN

-118.3,34.11,25.0,1590.0,218.0,568.0,206.0,8.4389,500001.0,<1H OCEAN

-118.3,34.11,52.0,1954.0,245.0,645.0,237.0,6.9391,500001.0,<1H OCEAN

-118.31,34.11,52.0,1875.0,303.0,735.0,293.0,5.8659,433300.0,<1H OCEAN

-118.31,34.12,39.0,3895.0,561.0,1271.0,536.0,8.0073,500001.0,<1H OCEAN

-118.31,34.13,40.0,2822.0,443.0,907.0,414.0,7.2692,498700.0,<1H OCEAN

-118.32,34.12,52.0,3410.0,800.0,1218.0,783.0,4.15,393500.0,<1H OCEAN

-118.32,34.11,42.0,2462.0,543.0,857.0,482.0,4.0833,434400.0,<1H OCEAN

-118.32,34.11,33.0,5135.0,1450.0,2404.0,1292.0,3.2462,435700.0,<1H OCEAN

-118.32,34.11,48.0,4472.0,1579.0,2796.0,1397.0,2.3974,410700.0,<1H OCEAN

-118.33,34.11,38.0,3495.0,1100.0,1939.0,994.0,2.2148,438300.0,<1H OCEAN

-118.33,34.11,48.0,1601.0,464.0,784.0,461.0,3.0642,342900.0,<1H OCEAN

-118.33,34.11,37.0,2330.0,434.0,846.0,457.0,8.2335,430200.0,<1H OCEAN

-118.32,34.13,34.0,1856.0,273.0,540.0,264.0,4.0833,500001.0,<1H OCEAN

-118.33,34.12,23.0,1894.0,416.0,769.0,392.0,6.0352,500001.0,<1H OCEAN

-118.34,34.13,45.0,2375.0,417.0,751.0,410.0,6.6739,500001.0,<1H OCEAN

-118.32,34.14,23.0,4574.0,1423.0,1624.0,995.0,4.0965,500001.0,<1H OCEAN

-118.34,34.11,40.0,5485.0,1242.0,2034.0,1133.0,3.6974,500001.0,<1H OCEAN

-118.35,34.1,26.0,3977.0,1050.0,1720.0,935.0,3.358,364500.0,<1H OCEAN

-118.36,34.1,52.0,1295.0,281.0,578.0,273.0,2.976,405100.0,<1H OCEAN

-118.36,34.1,52.0,1096.0,247.0,423.0,230.0,3.0179,500001.0,<1H OCEAN

-118.35,34.1,18.0,7432.0,2793.0,3596.0,2270.0,2.8036,225000.0,<1H OCEAN

-118.35,34.1,16.0,2930.0,1038.0,1648.0,980.0,2.6458,372200.0,<1H OCEAN

-118.35,34.1,20.0,2745.0,782.0,1161.0,739.0,3.9044,436400.0,<1H OCEAN

-118.35,34.1,18.0,4109.0,1301.0,2103.0,1116.0,2.325,250000.0,<1H OCEAN

-118.35,34.1,24.0,5477.0,1803.0,2863.0,1755.0,1.845,237500.0,<1H OCEAN

-118.34,34.11,51.0,937.0,348.0,527.0,333.0,4.3571,468800.0,<1H OCEAN

-118.34,34.1,29.0,3193.0,1452.0,2039.0,1265.0,1.8209,500001.0,<1H OCEAN

-118.34,34.1,24.0,1996.0,791.0,1215.0,672.0,1.5429,325000.0,<1H OCEAN

-118.34,34.1,28.0,2223.0,752.0,1271.0,684.0,2.5434,232100.0,<1H OCEAN

-118.33,34.1,30.0,5293.0,2446.0,4123.0,2127.0,1.51,187500.0,<1H OCEAN

-118.33,34.1,43.0,2732.0,1646.0,3049.0,1429.0,1.3157,333300.0,<1H OCEAN

-118.31,34.1,40.0,4984.0,2158.0,4828.0,2028.0,1.6903,350000.0,<1H OCEAN

-118.32,34.1,28.0,1759.0,716.0,1463.0,620.0,1.7306,450000.0,<1H OCEAN

-118.3,34.1,35.0,7517.0,2961.0,5899.0,2769.0,1.9354,340000.0,<1H OCEAN

-118.3,34.1,25.0,3926.0,1715.0,4865.0,1612.0,1.6112,262500.0,<1H OCEAN

-118.31,34.1,36.0,2288.0,1033.0,3030.0,890.0,1.5328,250000.0,<1H OCEAN

-118.31,34.1,33.0,766.0,347.0,918.0,305.0,1.705,350000.0,<1H OCEAN

-118.33,34.1,48.0,1116.0,524.0,1610.0,483.0,1.625,237500.0,<1H OCEAN

-118.33,34.1,45.0,1913.0,696.0,1552.0,611.0,2.0888,237500.0,<1H OCEAN

-118.32,34.1,43.0,1615.0,734.0,1460.0,644.0,1.4005,193800.0,<1H OCEAN

-118.32,34.09,34.0,2473.0,1171.0,2655.0,1083.0,1.6331,162500.0,<1H OCEAN

-118.33,34.09,30.0,1679.0,682.0,1445.0,579.0,2.1403,200000.0,<1H OCEAN

-118.33,34.1,29.0,732.0,288.0,691.0,278.0,2.1866,250000.0,<1H OCEAN

-118.31,34.1,34.0,399.0,141.0,482.0,134.0,1.625,67500.0,<1H OCEAN

-118.31,34.09,34.0,2065.0,839.0,2626.0,775.0,1.8214,211100.0,<1H OCEAN

-118.31,34.09,28.0,720.0,267.0,891.0,265.0,1.8977,100000.0,<1H OCEAN

-118.31,34.09,37.0,773.0,,835.0,312.0,1.8576,193800.0,<1H OCEAN

-118.32,34.09,32.0,563.0,191.0,626.0,185.0,2.0341,250000.0,<1H OCEAN

-118.32,34.09,27.0,210.0,98.0,332.0,112.0,2.5556,175000.0,<1H OCEAN

-118.32,34.1,36.0,1655.0,690.0,1957.0,633.0,1.7325,221900.0,<1H OCEAN

-118.32,34.09,34.0,1478.0,675.0,1976.0,653.0,2.0557,225000.0,<1H OCEAN

-118.32,34.1,31.0,622.0,229.0,597.0,227.0,1.5284,200000.0,<1H OCEAN

-118.32,34.1,30.0,2193.0,965.0,2197.0,836.0,1.8277,137500.0,<1H OCEAN

-118.32,34.1,52.0,786.0,270.0,756.0,273.0,2.2311,206300.0,<1H OCEAN

-118.3,34.1,29.0,3403.0,1367.0,3432.0,1174.0,1.7083,166700.0,<1H OCEAN

-118.3,34.09,40.0,3058.0,1215.0,3953.0,1223.0,1.8156,218800.0,<1H OCEAN

-118.31,34.09,36.0,787.0,420.0,1506.0,360.0,1.2412,216700.0,<1H OCEAN

-118.3,34.1,38.0,2067.0,914.0,2717.0,853.0,1.7641,250000.0,<1H OCEAN

-118.3,34.1,36.0,2284.0,899.0,1964.0,839.0,1.9297,203300.0,<1H OCEAN

-118.29,34.09,34.0,2716.0,1114.0,2991.0,1021.0,1.7514,187500.0,<1H OCEAN

-118.3,34.09,36.0,2332.0,993.0,3155.0,927.0,2.2612,230400.0,<1H OCEAN

-118.29,34.1,39.0,631.0,298.0,744.0,274.0,2.7054,162500.0,<1H OCEAN

-118.29,34.09,29.0,2240.0,792.0,2254.0,739.0,2.3317,172500.0,<1H OCEAN

-118.28,34.09,38.0,790.0,275.0,664.0,194.0,3.0357,175000.0,<1H OCEAN

-118.29,34.09,43.0,1583.0,658.0,1941.0,614.0,1.9835,225000.0,<1H OCEAN

-118.29,34.09,28.0,1562.0,648.0,1974.0,597.0,1.9766,112500.0,<1H OCEAN

-118.29,34.09,35.0,2198.0,998.0,3441.0,912.0,2.0467,158300.0,<1H OCEAN

-118.29,34.09,35.0,2624.0,1116.0,3548.0,1008.0,2.0132,198400.0,<1H OCEAN

-118.29,34.09,39.0,336.0,173.0,586.0,151.0,1.8056,262500.0,<1H OCEAN

-118.29,34.09,52.0,1272.0,322.0,984.0,353.0,1.9063,261600.0,<1H OCEAN

-118.3,34.09,29.0,3245.0,1190.0,3906.0,1102.0,2.1927,253300.0,<1H OCEAN

-118.3,34.09,25.0,2345.0,852.0,2860.0,862.0,1.4497,205600.0,<1H OCEAN

-118.3,34.09,32.0,2202.0,674.0,2178.0,635.0,2.0307,226700.0,<1H OCEAN

-118.31,34.09,36.0,2517.0,842.0,2446.0,689.0,2.1524,187500.0,<1H OCEAN

-118.31,34.09,30.0,3165.0,1263.0,3678.0,1141.0,2.0,240600.0,<1H OCEAN

-118.31,34.09,42.0,1951.0,846.0,2500.0,813.0,1.5195,218200.0,<1H OCEAN

-118.32,34.09,44.0,2666.0,,2297.0,726.0,1.676,208800.0,<1H OCEAN

-118.32,34.09,30.0,1871.0,766.0,2595.0,819.0,2.0044,212500.0,<1H OCEAN

-118.32,34.09,28.0,2173.0,819.0,2548.0,763.0,1.879,218800.0,<1H OCEAN

-118.33,34.09,36.0,654.0,186.0,416.0,138.0,3.6953,200000.0,<1H OCEAN

-118.33,34.09,36.0,561.0,180.0,340.0,127.0,1.4375,165000.0,<1H OCEAN

-118.33,34.09,40.0,2004.0,687.0,1514.0,542.0,1.9911,220000.0,<1H OCEAN

-118.34,34.09,5.0,2665.0,954.0,1733.0,766.0,2.3568,204700.0,<1H OCEAN

-118.34,34.09,14.0,3032.0,999.0,1691.0,841.0,2.2,210000.0,<1H OCEAN

-118.34,34.08,50.0,3457.0,854.0,1584.0,841.0,3.1078,346700.0,<1H OCEAN

-118.34,34.09,52.0,1731.0,502.0,849.0,466.0,3.2946,321600.0,<1H OCEAN

-118.34,34.08,52.0,1430.0,186.0,547.0,178.0,10.3661,500001.0,<1H OCEAN

-118.35,34.09,47.0,1800.0,546.0,921.0,478.0,2.8021,280600.0,<1H OCEAN

-118.35,34.08,52.0,1003.0,200.0,514.0,204.0,3.8472,395700.0,<1H OCEAN

-118.35,34.08,52.0,2088.0,388.0,908.0,375.0,3.8141,342000.0,<1H OCEAN

-118.35,34.09,42.0,2210.0,643.0,1228.0,605.0,2.5982,315800.0,<1H OCEAN

-118.35,34.08,52.0,1710.0,350.0,727.0,355.0,4.5833,333900.0,<1H OCEAN

-118.36,34.08,52.0,1965.0,480.0,794.0,451.0,3.2824,304800.0,<1H OCEAN

-118.32,34.08,52.0,1164.0,257.0,575.0,251.0,3.125,380400.0,<1H OCEAN

-118.33,34.08,52.0,1777.0,454.0,671.0,439.0,3.5083,500001.0,<1H OCEAN

-118.33,34.08,50.0,2989.0,832.0,1345.0,775.0,3.2426,442900.0,<1H OCEAN

-118.31,34.08,30.0,1390.0,457.0,1460.0,423.0,2.2422,254500.0,<1H OCEAN

-118.31,34.08,31.0,2275.0,823.0,2189.0,720.0,1.7542,287500.0,<1H OCEAN

-118.32,34.08,46.0,2038.0,534.0,1250.0,525.0,2.4196,358100.0,<1H OCEAN

-118.31,34.08,23.0,1443.0,521.0,1264.0,450.0,2.7543,220000.0,<1H OCEAN

-118.32,34.08,52.0,1137.0,304.0,754.0,297.0,3.37,330300.0,<1H OCEAN

-118.32,34.08,52.0,2370.0,473.0,1053.0,434.0,4.1429,380300.0,<1H OCEAN

-118.3,34.08,34.0,2501.0,1047.0,3326.0,970.0,1.8771,247500.0,<1H OCEAN

-118.3,34.08,36.0,1276.0,503.0,1502.0,450.0,2.1766,205600.0,<1H OCEAN

-118.31,34.08,27.0,1514.0,510.0,1603.0,518.0,2.8971,251100.0,<1H OCEAN

-118.31,34.08,26.0,1609.0,534.0,1868.0,497.0,2.7038,227100.0,<1H OCEAN

-118.29,34.08,34.0,479.0,182.0,557.0,170.0,1.525,210000.0,<1H OCEAN

-118.29,34.08,23.0,1864.0,937.0,2795.0,858.0,1.8495,212500.0,<1H OCEAN

-118.3,34.08,34.0,1562.0,651.0,1774.0,559.0,1.5685,225000.0,<1H OCEAN

-118.3,34.08,32.0,2880.0,1063.0,3646.0,1028.0,2.3846,258300.0,<1H OCEAN

-118.29,34.08,25.0,2459.0,823.0,2635.0,763.0,2.4,173900.0,<1H OCEAN

-118.29,34.08,38.0,380.0,130.0,445.0,140.0,1.9286,137500.0,<1H OCEAN

-118.37,34.12,34.0,2821.0,399.0,843.0,391.0,11.615,500001.0,<1H OCEAN

-118.36,34.12,26.0,3902.0,610.0,1468.0,632.0,8.5136,500001.0,<1H OCEAN

-118.35,34.11,33.0,7478.0,1678.0,2701.0,1500.0,4.1717,500001.0,<1H OCEAN

-118.36,34.11,35.0,3946.0,695.0,1361.0,620.0,6.5195,500001.0,<1H OCEAN

-118.38,34.11,38.0,2601.0,523.0,870.0,474.0,7.1134,416700.0,<1H OCEAN

-118.37,34.11,42.0,5518.0,979.0,1863.0,957.0,8.5842,500001.0,<1H OCEAN

-118.36,34.1,36.0,2963.0,838.0,1129.0,745.0,2.5588,500001.0,<1H OCEAN

-118.37,34.1,37.0,407.0,67.0,100.0,47.0,15.0001,500001.0,<1H OCEAN

-118.38,34.1,39.0,3798.0,586.0,975.0,525.0,9.3092,500001.0,<1H OCEAN

-118.39,34.1,30.0,6310.0,957.0,1776.0,880.0,8.944,500001.0,<1H OCEAN

-118.39,34.09,41.0,730.0,126.0,230.0,125.0,4.3214,500001.0,<1H OCEAN

-118.36,34.09,38.0,2158.0,582.0,1061.0,577.0,2.9643,355300.0,<1H OCEAN

-118.36,34.08,40.0,3110.0,764.0,1557.0,763.0,1.9937,367100.0,<1H OCEAN

-118.37,34.08,52.0,2946.0,695.0,1258.0,650.0,3.9783,374100.0,<1H OCEAN

-118.37,34.08,22.0,3008.0,938.0,1224.0,816.0,3.2149,300000.0,<1H OCEAN

-118.37,34.09,31.0,2697.0,706.0,1059.0,689.0,2.8942,500001.0,<1H OCEAN

-118.36,34.08,45.0,2195.0,483.0,1265.0,455.0,3.3864,397900.0,<1H OCEAN

-118.37,34.08,52.0,1466.0,254.0,600.0,253.0,5.7524,393600.0,<1H OCEAN

-118.37,34.08,52.0,1234.0,223.0,543.0,213.0,6.0338,423700.0,<1H OCEAN

-118.26,34.1,48.0,2566.0,571.0,1421.0,563.0,3.6579,318600.0,<1H OCEAN

-118.26,34.1,52.0,1310.0,263.0,689.0,208.0,4.0721,350000.0,<1H OCEAN

-118.27,34.1,51.0,3149.0,519.0,1082.0,510.0,6.4459,421600.0,<1H OCEAN

-118.27,34.1,41.0,3729.0,740.0,1364.0,707.0,5.7778,412700.0,<1H OCEAN

-118.27,34.11,41.0,4138.0,1130.0,1859.0,1030.0,2.978,306800.0,<1H OCEAN

-118.28,34.11,46.0,1156.0,203.0,514.0,213.0,4.2019,352100.0,<1H OCEAN

-118.28,34.11,52.0,2036.0,348.0,775.0,332.0,5.4122,397500.0,<1H OCEAN

-118.28,34.11,52.0,1803.0,437.0,787.0,388.0,4.5781,360500.0,<1H OCEAN

-118.28,34.1,44.0,2728.0,585.0,1227.0,567.0,4.0602,324000.0,<1H OCEAN

-118.27,34.1,50.0,2113.0,398.0,793.0,418.0,4.7132,304600.0,<1H OCEAN

-118.28,34.1,49.0,1767.0,467.0,1066.0,438.0,3.0958,210900.0,<1H OCEAN

-118.28,34.1,48.0,805.0,246.0,633.0,235.0,2.3421,200000.0,<1H OCEAN

-118.28,34.1,49.0,2843.0,880.0,2004.0,796.0,2.7875,217300.0,<1H OCEAN

-118.27,34.09,48.0,1527.0,295.0,589.0,286.0,4.1667,344800.0,<1H OCEAN

-118.27,34.09,52.0,3225.0,763.0,1559.0,710.0,3.9674,268800.0,<1H OCEAN

-118.28,34.09,52.0,2273.0,663.0,1480.0,597.0,2.3333,196500.0,<1H OCEAN

-118.27,34.09,52.0,2327.0,555.0,1048.0,491.0,3.7847,252300.0,<1H OCEAN

-118.26,34.09,51.0,1532.0,366.0,669.0,333.0,3.6434,278800.0,<1H OCEAN

-118.26,34.09,36.0,3503.0,833.0,2652.0,788.0,3.8448,241400.0,<1H OCEAN

-118.27,34.09,52.0,1079.0,222.0,439.0,201.0,4.625,230800.0,<1H OCEAN

-118.27,34.09,44.0,3646.0,912.0,1783.0,861.0,2.9709,225000.0,<1H OCEAN

-118.26,34.08,52.0,984.0,276.0,994.0,260.0,2.3816,166700.0,<1H OCEAN

-118.26,34.08,41.0,1396.0,360.0,1069.0,363.0,2.4375,203300.0,<1H OCEAN

-118.26,34.08,46.0,945.0,250.0,910.0,252.0,3.5039,187500.0,<1H OCEAN

-118.27,34.08,35.0,1147.0,365.0,1016.0,296.0,2.3913,198800.0,<1H OCEAN

-118.26,34.07,36.0,2306.0,813.0,2823.0,765.0,2.0214,170500.0,<1H OCEAN

-118.26,34.07,28.0,579.0,184.0,673.0,202.0,2.625,187500.0,<1H OCEAN

-118.27,34.07,27.0,1190.0,,1795.0,422.0,1.7016,160000.0,<1H OCEAN

-118.27,34.08,38.0,2265.0,801.0,2899.0,792.0,2.5521,157500.0,<1H OCEAN

-118.27,34.08,46.0,3007.0,854.0,2587.0,814.0,2.7179,184300.0,<1H OCEAN

-118.28,34.08,42.0,997.0,374.0,982.0,372.0,2.9423,200000.0,<1H OCEAN

-118.28,34.08,52.0,2465.0,773.0,2328.0,746.0,2.6178,203100.0,<1H OCEAN

-118.27,34.08,43.0,962.0,253.0,658.0,244.0,3.2386,185000.0,<1H OCEAN

-118.27,34.07,38.0,1270.0,556.0,1692.0,450.0,1.87,170800.0,<1H OCEAN

-118.28,34.08,42.0,1618.0,522.0,1454.0,440.0,3.1607,182000.0,<1H OCEAN

-118.28,34.09,52.0,1739.0,464.0,938.0,482.0,2.4429,228800.0,<1H OCEAN

-118.28,34.08,39.0,3162.0,896.0,1934.0,818.0,2.875,213500.0,<1H OCEAN

-118.28,34.08,40.0,1630.0,543.0,1568.0,510.0,2.7366,169100.0,<1H OCEAN

-118.28,34.09,49.0,3828.0,1197.0,2862.0,1009.0,2.4677,219200.0,<1H OCEAN

-118.23,34.07,35.0,1335.0,440.0,1586.0,445.0,1.9722,156300.0,<1H OCEAN

-118.23,34.07,40.0,506.0,119.0,397.0,114.0,3.1944,143800.0,<1H OCEAN

-118.24,34.08,52.0,109.0,20.0,86.0,24.0,4.9844,187500.0,<1H OCEAN

-118.24,34.08,52.0,137.0,26.0,65.0,24.0,4.025,137500.0,<1H OCEAN

-118.23,34.09,47.0,859.0,239.0,913.0,234.0,2.6442,136100.0,<1H OCEAN

-118.23,34.09,49.0,1638.0,456.0,1500.0,430.0,2.6923,150000.0,<1H OCEAN

-118.23,34.09,45.0,1747.0,484.0,1680.0,441.0,2.6051,155500.0,<1H OCEAN

-118.25,34.09,52.0,2050.0,429.0,957.0,418.0,3.5603,210000.0,<1H OCEAN

-118.25,34.09,52.0,104.0,20.0,32.0,17.0,3.75,241700.0,<1H OCEAN

-118.25,34.08,44.0,1425.0,438.0,1121.0,374.0,2.1108,200000.0,<1H OCEAN

-118.25,34.08,47.0,2133.0,689.0,2104.0,662.0,2.6136,169200.0,<1H OCEAN

-118.25,34.09,43.0,1903.0,635.0,1919.0,613.0,2.6336,174300.0,<1H OCEAN

-118.25,34.09,52.0,1866.0,470.0,1211.0,417.0,2.935,189400.0,<1H OCEAN

-118.26,34.08,50.0,1791.0,660.0,2183.0,675.0,1.7945,166700.0,<1H OCEAN

-118.26,34.08,45.0,2174.0,627.0,1992.0,557.0,2.5428,167800.0,<1H OCEAN

-118.25,34.09,52.0,3142.0,765.0,1728.0,682.0,3.1864,189800.0,<1H OCEAN

-118.26,34.08,45.0,2225.0,827.0,2699.0,792.0,1.9209,179200.0,<1H OCEAN

-118.26,34.07,46.0,2341.0,703.0,2371.0,648.0,2.4038,181700.0,<1H OCEAN

-118.26,34.07,52.0,830.0,200.0,701.0,189.0,2.7625,232100.0,<1H OCEAN

-118.25,34.07,47.0,2059.0,618.0,2033.0,544.0,1.9028,217900.0,<1H OCEAN

-118.25,34.07,43.0,764.0,322.0,1275.0,306.0,2.0,175000.0,<1H OCEAN

-118.25,34.06,20.0,41.0,17.0,87.0,25.0,1.5491,225000.0,<1H OCEAN

-118.24,34.07,27.0,223.0,80.0,249.0,82.0,1.6136,137500.0,<1H OCEAN

-118.25,34.07,18.0,4297.0,1420.0,4332.0,1286.0,2.2545,192500.0,<1H OCEAN

-118.25,34.07,16.0,719.0,225.0,801.0,218.0,2.3942,133300.0,<1H OCEAN

-118.22,34.09,40.0,1081.0,282.0,970.0,263.0,1.875,150000.0,<1H OCEAN

-118.22,34.08,31.0,394.0,117.0,573.0,131.0,1.8173,154200.0,<1H OCEAN

-118.22,34.08,34.0,1709.0,562.0,2105.0,503.0,1.9704,152100.0,<1H OCEAN

-118.19,34.08,38.0,1241.0,298.0,1055.0,263.0,2.3409,115500.0,<1H OCEAN

-118.2,34.08,49.0,1320.0,309.0,1405.0,328.0,2.4375,114000.0,<1H OCEAN

-118.2,34.07,21.0,1353.0,380.0,1688.0,367.0,1.9937,139600.0,<1H OCEAN

-118.2,34.07,34.0,1765.0,551.0,2203.0,500.0,2.2708,159600.0,<1H OCEAN

-118.21,34.08,39.0,986.0,361.0,1347.0,299.0,2.2907,133900.0,<1H OCEAN

-118.21,34.08,26.0,2574.0,807.0,3163.0,802.0,1.9495,173200.0,<1H OCEAN

-118.2,34.09,39.0,1594.0,430.0,1668.0,378.0,2.5343,138200.0,<1H OCEAN

-118.2,34.08,41.0,1807.0,429.0,1699.0,424.0,2.2222,126000.0,<1H OCEAN

-118.19,34.1,39.0,2054.0,423.0,1205.0,403.0,4.239,213000.0,<1H OCEAN

-118.21,34.08,52.0,3672.0,808.0,3062.0,764.0,2.6806,153000.0,<1H OCEAN

-118.21,34.09,39.0,1287.0,353.0,1171.0,345.0,1.6118,138500.0,<1H OCEAN

-118.21,34.09,39.0,1561.0,445.0,1780.0,391.0,2.4632,144200.0,<1H OCEAN

-118.21,34.09,37.0,1822.0,498.0,1961.0,506.0,1.9881,159200.0,<1H OCEAN

-118.22,34.07,35.0,1504.0,477.0,2059.0,498.0,2.0133,145800.0,<1H OCEAN

-118.22,34.07,36.0,839.0,250.0,1079.0,245.0,1.7463,158300.0,<1H OCEAN

-118.21,34.07,31.0,1077.0,300.0,1198.0,274.0,2.1333,160200.0,<1H OCEAN

-118.21,34.07,52.0,1770.0,,1848.0,439.0,2.4135,167200.0,<1H OCEAN

-118.21,34.07,47.0,1346.0,383.0,1452.0,371.0,1.7292,191700.0,<1H OCEAN

-118.21,34.07,31.0,1453.0,404.0,1486.0,389.0,2.3859,153100.0,<1H OCEAN

-118.21,34.07,42.0,902.0,318.0,1312.0,323.0,1.9375,168800.0,<1H OCEAN

-118.21,34.06,29.0,1478.0,413.0,1580.0,394.0,1.8781,147500.0,<1H OCEAN

-118.16,34.09,36.0,3334.0,920.0,2881.0,800.0,2.1696,170800.0,<1H OCEAN

-118.17,34.1,48.0,2514.0,595.0,2484.0,601.0,3.1146,142500.0,<1H OCEAN

-118.17,34.1,37.0,299.0,89.0,318.0,92.0,1.3125,145800.0,<1H OCEAN

-118.17,34.09,45.0,1327.0,271.0,1069.0,284.0,3.3977,153800.0,<1H OCEAN

-118.18,34.09,40.0,2744.0,708.0,2747.0,674.0,2.6226,148800.0,<1H OCEAN

-118.18,34.09,44.0,1688.0,426.0,1605.0,384.0,3.3785,184900.0,<1H OCEAN

-118.19,34.09,41.0,2090.0,530.0,2043.0,537.0,1.9706,144200.0,<1H OCEAN

-118.18,34.1,10.0,1907.0,398.0,921.0,369.0,4.875,200400.0,<1H OCEAN

-118.18,34.1,10.0,1940.0,445.0,763.0,412.0,4.975,166700.0,<1H OCEAN

-118.18,34.1,7.0,2529.0,689.0,1215.0,577.0,4.7853,153100.0,<1H OCEAN

-118.18,34.1,8.0,1116.0,267.0,435.0,235.0,4.9231,230900.0,<1H OCEAN

-118.18,34.08,35.0,2226.0,602.0,2230.0,549.0,2.9167,129300.0,<1H OCEAN

-118.19,34.08,35.0,1554.0,381.0,1487.0,374.0,1.9038,139500.0,<1H OCEAN

-118.19,34.07,38.0,2965.0,665.0,2128.0,650.0,3.0241,166300.0,<1H OCEAN

-118.19,34.07,42.0,1555.0,337.0,1152.0,348.0,3.375,169600.0,<1H OCEAN

-118.19,34.06,44.0,1734.0,364.0,1133.0,351.0,2.5132,163100.0,<1H OCEAN

-118.16,34.09,33.0,1515.0,415.0,1345.0,346.0,2.375,175000.0,<1H OCEAN

-118.16,34.09,50.0,1568.0,302.0,1093.0,333.0,3.1442,162100.0,<1H OCEAN

-118.17,34.09,36.0,3066.0,797.0,3097.0,780.0,2.5523,156500.0,<1H OCEAN

-118.17,34.09,33.0,2907.0,797.0,3212.0,793.0,2.2348,146600.0,<1H OCEAN

-118.18,34.08,31.0,1318.0,311.0,1164.0,289.0,2.9939,135500.0,<1H OCEAN

-118.18,34.08,33.0,1369.0,408.0,1475.0,377.0,2.3281,151900.0,<1H OCEAN

-118.16,34.08,43.0,1523.0,378.0,1338.0,352.0,3.2031,144600.0,<1H OCEAN

-118.17,34.08,39.0,787.0,181.0,731.0,179.0,3.2279,158500.0,<1H OCEAN

-118.17,34.08,33.0,851.0,231.0,936.0,228.0,3.375,147500.0,<1H OCEAN

-118.18,34.07,28.0,2616.0,630.0,2218.0,621.0,2.6842,156000.0,<1H OCEAN

-118.17,34.07,19.0,2150.0,544.0,1510.0,467.0,3.4952,150000.0,<1H OCEAN

-118.16,34.07,41.0,247.0,55.0,925.0,50.0,3.5769,135700.0,<1H OCEAN

-118.17,34.07,37.0,1155.0,225.0,814.0,241.0,3.875,148500.0,<1H OCEAN

-118.18,34.06,27.0,2025.0,565.0,2189.0,577.0,2.6083,148600.0,<1H OCEAN

-118.19,34.06,32.0,555.0,159.0,748.0,163.0,1.9762,137500.0,<1H OCEAN

-118.19,34.06,47.0,2324.0,658.0,3020.0,594.0,1.1868,93800.0,<1H OCEAN

-118.2,34.06,46.0,453.0,119.0,533.0,132.0,2.2961,112500.0,<1H OCEAN

-118.2,34.06,40.0,1181.0,335.0,1441.0,337.0,2.1136,111800.0,<1H OCEAN

-118.2,34.05,8.0,762.0,204.0,728.0,174.0,2.4886,137500.0,<1H OCEAN

-118.19,34.05,46.0,1051.0,302.0,1435.0,305.0,1.6667,133600.0,<1H OCEAN

-118.2,34.05,36.0,2672.0,675.0,2883.0,674.0,2.0885,142800.0,<1H OCEAN

-118.19,34.05,37.0,349.0,79.0,276.0,64.0,3.2125,125000.0,<1H OCEAN

-118.2,34.06,46.0,321.0,101.0,401.0,86.0,2.1029,109400.0,<1H OCEAN

-118.21,34.06,30.0,511.0,153.0,1152.0,149.0,2.3611,156800.0,<1H OCEAN

-118.22,34.06,52.0,48.0,6.0,41.0,10.0,10.2264,112500.0,<1H OCEAN

-118.22,34.05,36.0,1243.0,470.0,1668.0,444.0,1.0714,137500.0,<1H OCEAN

-118.21,34.06,52.0,470.0,115.0,434.0,123.0,2.095,109100.0,<1H OCEAN

-118.22,34.06,34.0,1083.0,364.0,1132.0,338.0,2.2344,153100.0,<1H OCEAN

-118.22,34.05,34.0,1113.0,,928.0,290.0,3.1654,155000.0,<1H OCEAN

-118.22,34.05,41.0,1422.0,478.0,1640.0,434.0,1.6122,157100.0,<1H OCEAN

-118.21,34.05,26.0,745.0,258.0,694.0,236.0,1.3846,129200.0,<1H OCEAN

-118.21,34.05,28.0,1079.0,306.0,1358.0,285.0,2.52,131900.0,<1H OCEAN

-118.21,34.05,28.0,950.0,357.0,1485.0,345.0,1.9271,136400.0,<1H OCEAN

-118.21,34.05,45.0,2146.0,607.0,2868.0,625.0,2.121,144000.0,<1H OCEAN

-118.2,34.05,43.0,1165.0,317.0,1279.0,303.0,1.9615,141700.0,<1H OCEAN

-118.2,34.05,40.0,1146.0,323.0,1354.0,321.0,1.9205,121900.0,<1H OCEAN

-118.2,34.05,40.0,1082.0,318.0,1085.0,273.0,1.7054,117200.0,<1H OCEAN

-118.2,34.05,42.0,1703.0,586.0,2490.0,581.0,2.02,147200.0,<1H OCEAN

-118.2,34.05,41.0,1268.0,398.0,1887.0,407.0,2.625,150000.0,<1H OCEAN

-118.19,34.05,43.0,977.0,266.0,1084.0,259.0,2.7708,127900.0,<1H OCEAN

-118.19,34.05,41.0,1098.0,264.0,1178.0,245.0,2.1058,124300.0,<1H OCEAN

-118.2,34.05,50.0,1407.0,401.0,1526.0,385.0,2.29,121800.0,<1H OCEAN

-118.19,34.04,45.0,963.0,234.0,1194.0,239.0,2.1806,134900.0,<1H OCEAN

-118.19,34.04,40.0,1095.0,305.0,1322.0,281.0,1.9688,150000.0,<1H OCEAN

-118.19,34.03,52.0,1053.0,246.0,1036.0,249.0,2.1071,136700.0,<1H OCEAN

-118.19,34.03,50.0,1183.0,246.0,851.0,231.0,3.2639,142600.0,<1H OCEAN

-118.2,34.04,52.0,1249.0,307.0,1223.0,297.0,2.07,136300.0,<1H OCEAN

-118.2,34.04,47.0,1894.0,408.0,1629.0,379.0,3.7619,127600.0,<1H OCEAN

-118.2,34.03,52.0,1754.0,452.0,1849.0,445.0,2.3716,122800.0,<1H OCEAN

-118.2,34.04,44.0,1399.0,386.0,1419.0,373.0,1.8224,143800.0,<1H OCEAN

-118.2,34.04,36.0,1625.0,490.0,2003.0,478.0,2.181,147200.0,<1H OCEAN

-118.2,34.04,44.0,1582.0,544.0,1998.0,515.0,1.6888,125000.0,<1H OCEAN

-118.2,34.04,18.0,796.0,227.0,547.0,218.0,1.0333,135400.0,<1H OCEAN

-118.21,34.04,36.0,1825.0,479.0,2097.0,480.0,2.1862,135300.0,<1H OCEAN

-118.21,34.04,37.0,845.0,249.0,881.0,252.0,2.2454,165000.0,<1H OCEAN

-118.21,34.04,47.0,1325.0,393.0,1557.0,352.0,2.8,148400.0,<1H OCEAN

-118.21,34.05,28.0,1841.0,809.0,3199.0,727.0,1.6319,151600.0,<1H OCEAN

-118.21,34.04,52.0,846.0,271.0,1153.0,281.0,2.1923,155000.0,<1H OCEAN

-118.22,34.05,43.0,1153.0,411.0,1667.0,409.0,1.9402,139300.0,<1H OCEAN

-118.21,34.05,47.0,722.0,235.0,930.0,226.0,2.5455,114300.0,<1H OCEAN

-118.22,34.04,43.0,798.0,308.0,1417.0,325.0,1.4189,141700.0,<1H OCEAN

-118.22,34.05,44.0,1105.0,346.0,1598.0,372.0,1.2,115600.0,<1H OCEAN

-118.22,34.04,43.0,2343.0,803.0,2468.0,707.0,1.5163,115000.0,<1H OCEAN

-118.21,34.04,43.0,1502.0,477.0,1844.0,477.0,1.9405,152500.0,<1H OCEAN

-118.21,34.04,47.0,1306.0,391.0,1499.0,346.0,2.2788,139600.0,<1H OCEAN

-118.22,34.03,45.0,554.0,214.0,888.0,218.0,1.8125,139600.0,<1H OCEAN

-118.21,34.03,45.0,1860.0,472.0,1893.0,456.0,2.6573,141800.0,<1H OCEAN

-118.21,34.03,44.0,1550.0,407.0,1718.0,403.0,2.5268,141100.0,<1H OCEAN

-118.21,34.03,52.0,497.0,132.0,547.0,121.0,2.2083,146300.0,<1H OCEAN

-118.21,34.03,47.0,876.0,228.0,872.0,231.0,2.2656,145000.0,<1H OCEAN

-118.2,34.03,41.0,1292.0,334.0,1150.0,322.0,1.925,135200.0,<1H OCEAN

-118.2,34.02,49.0,1098.0,317.0,1411.0,301.0,2.75,146000.0,<1H OCEAN

-118.2,34.03,52.0,774.0,209.0,813.0,203.0,2.3472,135200.0,<1H OCEAN

-118.2,34.03,37.0,1583.0,392.0,1776.0,377.0,2.7266,140800.0,<1H OCEAN

-118.2,34.03,52.0,583.0,157.0,730.0,174.0,1.4115,140600.0,<1H OCEAN

-118.21,34.02,45.0,792.0,203.0,872.0,188.0,2.6875,129700.0,<1H OCEAN

-118.19,34.02,44.0,2702.0,770.0,3260.0,721.0,2.3575,144800.0,<1H OCEAN

-118.2,34.02,48.0,2230.0,593.0,2419.0,598.0,2.3944,130700.0,<1H OCEAN

-118.2,34.02,26.0,36.0,9.0,35.0,9.0,1.625,175000.0,<1H OCEAN

-118.2,34.02,42.0,498.0,120.0,548.0,119.0,3.7543,126600.0,<1H OCEAN

-118.21,34.02,52.0,22.0,7.0,55.0,7.0,7.5752,67500.0,<1H OCEAN

-118.21,34.02,43.0,1811.0,513.0,2123.0,487.0,1.3615,133300.0,<1H OCEAN

-118.23,34.05,52.0,346.0,270.0,346.0,251.0,2.5313,225000.0,<1H OCEAN

-118.24,34.05,13.0,1703.0,697.0,1823.0,669.0,0.8288,181300.0,<1H OCEAN

-118.24,34.04,52.0,116.0,107.0,171.0,92.0,1.0769,112500.0,<1H OCEAN

-118.24,34.06,33.0,390.0,199.0,435.0,193.0,1.1979,350000.0,<1H OCEAN

-118.24,34.06,8.0,1204.0,552.0,1074.0,517.0,1.0227,87500.0,<1H OCEAN

-118.24,34.06,19.0,2870.0,1021.0,3325.0,978.0,1.7395,162500.0,<1H OCEAN

-118.25,34.05,52.0,2806.0,1944.0,2232.0,1605.0,0.6775,350000.0,<1H OCEAN

-118.25,34.05,8.0,3105.0,1256.0,1086.0,997.0,0.8131,275000.0,<1H OCEAN

-118.25,34.06,12.0,4011.0,1438.0,1673.0,1088.0,5.3081,287500.0,<1H OCEAN

-118.26,34.05,52.0,58.0,52.0,41.0,27.0,4.0972,500001.0,<1H OCEAN

-118.26,34.04,6.0,1529.0,566.0,1051.0,473.0,2.462,162500.0,<1H OCEAN

-118.25,34.06,52.0,174.0,66.0,249.0,57.0,1.7763,312500.0,<1H OCEAN

-118.26,34.06,15.0,326.0,123.0,490.0,105.0,1.4886,175000.0,<1H OCEAN

-118.26,34.06,40.0,637.0,273.0,1150.0,263.0,1.8625,131300.0,<1H OCEAN

-118.26,34.07,52.0,1802.0,613.0,2382.0,587.0,1.8438,185900.0,<1H OCEAN

-118.26,34.07,40.0,680.0,273.0,995.0,249.0,2.2607,165600.0,<1H OCEAN

-118.26,34.07,30.0,929.0,238.0,763.0,214.0,2.5227,187500.0,<1H OCEAN

-118.26,34.06,38.0,715.0,282.0,1174.0,300.0,2.345,225000.0,<1H OCEAN

-118.26,34.06,42.0,2541.0,1282.0,3974.0,1189.0,1.5854,87500.0,<1H OCEAN

-118.27,34.07,42.0,1175.0,428.0,1593.0,407.0,2.3438,213300.0,<1H OCEAN

-118.27,34.06,30.0,1771.0,788.0,2188.0,764.0,1.5885,154200.0,<1H OCEAN

-118.27,34.07,34.0,786.0,341.0,1239.0,320.0,2.3438,152100.0,<1H OCEAN

-118.27,34.07,32.0,1657.0,579.0,2071.0,598.0,2.1135,152500.0,<1H OCEAN

-118.27,34.06,33.0,1416.0,686.0,2013.0,614.0,1.9818,208300.0,<1H OCEAN

-118.27,34.07,33.0,1177.0,468.0,1533.0,430.0,2.3981,183300.0,<1H OCEAN

-118.28,34.07,41.0,1072.0,331.0,1111.0,314.0,1.9233,207100.0,<1H OCEAN

-118.28,34.07,24.0,3247.0,1281.0,2642.0,1182.0,2.4632,216700.0,<1H OCEAN

-118.28,34.07,14.0,1924.0,926.0,2226.0,792.0,2.2552,265900.0,<1H OCEAN

-118.28,34.07,32.0,1777.0,536.0,1684.0,489.0,2.3636,190000.0,<1H OCEAN

-118.28,34.07,25.0,7522.0,3179.0,7221.0,2902.0,2.0173,177500.0,<1H OCEAN

-118.28,34.06,14.0,1787.0,853.0,2251.0,763.0,1.1642,400000.0,<1H OCEAN

-118.28,34.06,17.0,2518.0,1196.0,3051.0,1000.0,1.7199,175000.0,<1H OCEAN

-118.27,34.06,17.0,2124.0,1168.0,3915.0,1137.0,1.1346,137500.0,<1H OCEAN

-118.27,34.06,25.0,1714.0,1176.0,3723.0,1036.0,1.3241,112500.0,<1H OCEAN

-118.27,34.06,45.0,564.0,353.0,1172.0,319.0,1.494,187500.0,<1H OCEAN

-118.27,34.06,26.0,513.0,338.0,1204.0,321.0,1.4904,275000.0,<1H OCEAN

-118.26,34.06,33.0,1950.0,1047.0,3707.0,1012.0,1.7238,110000.0,<1H OCEAN

-118.27,34.05,37.0,350.0,245.0,1122.0,248.0,2.7634,137500.0,<1H OCEAN

-118.27,34.05,52.0,1292.0,864.0,2081.0,724.0,0.9563,275000.0,<1H OCEAN

-118.28,34.06,52.0,1261.0,616.0,2309.0,581.0,1.6184,225000.0,<1H OCEAN

-118.28,34.06,52.0,936.0,454.0,990.0,354.0,1.1122,187500.0,<1H OCEAN

-118.28,34.06,42.0,2472.0,,3795.0,1179.0,1.2254,162500.0,<1H OCEAN

-118.27,34.05,25.0,1316.0,836.0,2796.0,784.0,1.7866,325000.0,<1H OCEAN

-118.27,34.05,26.0,1164.0,674.0,1685.0,541.0,1.5727,225000.0,<1H OCEAN

-118.28,34.05,28.0,1306.0,637.0,2079.0,598.0,1.4615,275000.0,<1H OCEAN

-118.28,34.05,31.0,1525.0,730.0,2510.0,652.0,1.6355,162500.0,<1H OCEAN

-118.28,34.05,41.0,1788.0,774.0,2931.0,702.0,1.4413,158900.0,<1H OCEAN

-118.28,34.05,41.0,1075.0,597.0,2260.0,614.0,1.3,162500.0,<1H OCEAN

-118.28,34.05,44.0,968.0,384.0,1805.0,375.0,1.4801,212500.0,<1H OCEAN

-118.27,34.05,47.0,661.0,359.0,1406.0,307.0,1.3169,112500.0,<1H OCEAN

-118.27,34.04,13.0,1784.0,,2158.0,682.0,1.7038,118100.0,<1H OCEAN

-118.27,34.05,24.0,323.0,214.0,751.0,189.0,1.8304,225000.0,<1H OCEAN

-118.27,34.05,12.0,535.0,328.0,1194.0,365.0,1.2012,275000.0,<1H OCEAN

-118.32,34.07,52.0,2156.0,306.0,861.0,311.0,8.8062,500001.0,<1H OCEAN

-118.33,34.06,52.0,1841.0,240.0,693.0,218.0,15.0001,500001.0,<1H OCEAN

-118.33,34.07,52.0,2248.0,255.0,813.0,265.0,15.0001,500001.0,<1H OCEAN

-118.33,34.07,52.0,1482.0,171.0,531.0,161.0,15.0001,500001.0,<1H OCEAN

-118.34,34.06,52.0,2089.0,309.0,883.0,281.0,7.4574,500001.0,<1H OCEAN

-118.34,34.06,52.0,1311.0,310.0,707.0,290.0,3.4812,432800.0,<1H OCEAN

-118.29,34.08,49.0,649.0,315.0,987.0,329.0,1.6806,316700.0,<1H OCEAN

-118.29,34.07,19.0,3013.0,1118.0,2465.0,1008.0,2.5386,290600.0,<1H OCEAN

-118.29,34.06,9.0,1554.0,815.0,1704.0,761.0,2.0185,141700.0,<1H OCEAN

-118.29,34.07,22.0,492.0,269.0,634.0,261.0,1.6406,300000.0,<1H OCEAN

-118.29,34.07,26.0,2302.0,1124.0,2660.0,1004.0,2.3567,253100.0,<1H OCEAN

-118.29,34.08,43.0,3056.0,1345.0,3920.0,1304.0,1.925,300000.0,<1H OCEAN

-118.3,34.07,31.0,1489.0,664.0,1793.0,556.0,2.4348,230600.0,<1H OCEAN

-118.3,34.07,46.0,5677.0,2610.0,7443.0,2406.0,1.8238,237500.0,<1H OCEAN

-118.3,34.07,26.0,2107.0,757.0,2660.0,740.0,2.3375,282300.0,<1H OCEAN

-118.3,34.07,36.0,2657.0,738.0,2274.0,723.0,3.425,281700.0,<1H OCEAN

-118.31,34.07,28.0,2362.0,949.0,2759.0,894.0,2.2364,305600.0,<1H OCEAN

-118.31,34.08,49.0,2549.0,630.0,1539.0,594.0,2.6218,350900.0,<1H OCEAN

-118.31,34.07,40.0,2657.0,794.0,2149.0,749.0,2.2653,445000.0,<1H OCEAN

-118.32,34.07,52.0,2980.0,366.0,967.0,359.0,11.2185,500001.0,<1H OCEAN

-118.31,34.06,36.0,369.0,147.0,145.0,136.0,0.8804,450000.0,<1H OCEAN

-118.32,34.06,52.0,983.0,246.0,578.0,204.0,5.7393,500001.0,<1H OCEAN

-118.32,34.07,25.0,2740.0,707.0,1420.0,664.0,3.5909,404500.0,<1H OCEAN

-118.32,34.06,52.0,955.0,100.0,457.0,120.0,15.0001,500001.0,<1H OCEAN

-118.31,34.07,26.0,5062.0,2055.0,4533.0,1822.0,2.3105,166700.0,<1H OCEAN

-118.31,34.06,30.0,3110.0,1269.0,2535.0,1218.0,1.6987,412500.0,<1H OCEAN

-118.3,34.07,18.0,3759.0,,3296.0,1462.0,2.2708,175000.0,<1H OCEAN

-118.31,34.07,20.0,3264.0,1248.0,2919.0,1191.0,2.3674,500001.0,<1H OCEAN

-118.3,34.06,20.0,1782.0,896.0,1749.0,823.0,2.2094,75000.0,<1H OCEAN

-118.31,34.06,34.0,2470.0,1197.0,2326.0,1055.0,1.9038,325000.0,<1H OCEAN

-118.29,34.07,24.0,4021.0,1707.0,3727.0,1529.0,1.7365,112500.0,<1H OCEAN

-118.3,34.07,28.0,5221.0,2530.0,5840.0,2374.0,1.8829,300000.0,<1H OCEAN

-118.3,34.06,43.0,1366.0,740.0,942.0,672.0,1.6953,150000.0,<1H OCEAN

-118.29,34.06,42.0,3894.0,2293.0,6846.0,2156.0,1.5553,70000.0,<1H OCEAN

-118.29,34.06,27.0,2456.0,1111.0,4137.0,1104.0,1.5954,187500.0,<1H OCEAN

-118.29,34.06,46.0,1759.0,1012.0,2716.0,877.0,2.1637,350000.0,<1H OCEAN

-118.3,34.06,47.0,1390.0,872.0,2860.0,827.0,1.468,137500.0,<1H OCEAN

-118.29,34.06,23.0,2040.0,778.0,2235.0,697.0,1.9309,233300.0,<1H OCEAN

-118.3,34.06,33.0,2437.0,1283.0,3906.0,1084.0,2.0332,270000.0,<1H OCEAN

-118.3,34.06,21.0,3960.0,1490.0,3468.0,1335.0,1.8214,475000.0,<1H OCEAN

-118.3,34.06,23.0,2512.0,1203.0,3720.0,1118.0,1.7896,322200.0,<1H OCEAN

-118.31,34.06,24.0,1336.0,453.0,1268.0,426.0,2.8202,500001.0,<1H OCEAN

-118.31,34.06,47.0,3038.0,1533.0,4225.0,1472.0,1.6725,187500.0,<1H OCEAN

-118.31,34.06,34.0,1848.0,667.0,1351.0,589.0,2.0547,410000.0,<1H OCEAN

-118.31,34.06,52.0,2124.0,756.0,1920.0,756.0,2.1435,328900.0,<1H OCEAN

-118.31,34.06,31.0,2827.0,1084.0,3107.0,993.0,2.0278,360000.0,<1H OCEAN

-118.31,34.06,14.0,1559.0,646.0,1639.0,567.0,1.9949,380000.0,<1H OCEAN

-118.32,34.05,42.0,3292.0,713.0,2224.0,674.0,3.5517,291500.0,<1H OCEAN

-118.32,34.06,43.0,2808.0,584.0,1654.0,569.0,4.125,436800.0,<1H OCEAN

-118.32,34.06,36.0,3239.0,722.0,1383.0,612.0,4.5918,337000.0,<1H OCEAN

-118.33,34.06,52.0,1368.0,231.0,737.0,248.0,8.3617,433800.0,<1H OCEAN

-118.33,34.05,48.0,2405.0,527.0,1868.0,502.0,3.375,257800.0,<1H OCEAN

-118.33,34.05,44.0,1574.0,390.0,1323.0,404.0,2.5284,226300.0,<1H OCEAN

-118.33,34.05,45.0,1707.0,519.0,1446.0,466.0,2.1736,171300.0,<1H OCEAN

-118.32,34.05,50.0,1389.0,364.0,976.0,302.0,1.5882,327300.0,<1H OCEAN

-118.32,34.05,42.0,3343.0,1183.0,3480.0,1146.0,1.9923,250000.0,<1H OCEAN

-118.31,34.05,35.0,1692.0,423.0,1578.0,406.0,2.5313,305800.0,<1H OCEAN

-118.31,34.05,40.0,1667.0,365.0,1161.0,384.0,3.1406,417600.0,<1H OCEAN

-118.3,34.05,44.0,1612.0,650.0,2028.0,593.0,1.9152,115600.0,<1H OCEAN

-118.3,34.05,42.0,1476.0,610.0,1605.0,545.0,1.721,214300.0,<1H OCEAN

-118.31,34.05,42.0,443.0,223.0,582.0,223.0,2.2937,350000.0,<1H OCEAN

-118.3,34.05,46.0,1386.0,457.0,1845.0,485.0,2.1414,157700.0,<1H OCEAN

-118.3,34.05,31.0,1744.0,720.0,2034.0,633.0,2.2684,193800.0,<1H OCEAN

-118.29,34.05,30.0,1417.0,589.0,1615.0,540.0,1.3867,193800.0,<1H OCEAN

-118.29,34.05,34.0,1102.0,,1325.0,439.0,1.5972,168800.0,<1H OCEAN

-118.3,34.05,36.0,1723.0,569.0,1664.0,501.0,1.9323,161100.0,<1H OCEAN

-118.3,34.05,34.0,1453.0,588.0,1987.0,589.0,2.096,187500.0,<1H OCEAN

-118.29,34.05,18.0,3585.0,1661.0,5229.0,1534.0,1.847,250000.0,<1H OCEAN

-118.29,34.05,11.0,677.0,370.0,1143.0,341.0,2.3864,350000.0,<1H OCEAN

-118.29,34.05,31.0,2818.0,1252.0,4126.0,1200.0,2.053,229200.0,<1H OCEAN

-118.35,34.08,52.0,1801.0,313.0,714.0,293.0,4.6838,479000.0,<1H OCEAN

-118.35,34.07,52.0,2497.0,406.0,1030.0,412.0,4.89,500001.0,<1H OCEAN

-118.35,34.07,52.0,2315.0,356.0,894.0,345.0,4.1328,500001.0,<1H OCEAN

-118.34,34.07,52.0,2066.0,319.0,981.0,297.0,5.8632,450000.0,<1H OCEAN

-118.34,34.08,52.0,1421.0,163.0,495.0,167.0,10.586,500001.0,<1H OCEAN

-118.34,34.08,52.0,1721.0,195.0,688.0,196.0,15.0001,500001.0,<1H OCEAN

-118.34,34.07,52.0,1621.0,284.0,588.0,272.0,6.2223,500001.0,<1H OCEAN

-118.34,34.07,52.0,3421.0,598.0,1203.0,564.0,4.1618,500001.0,<1H OCEAN

-118.34,34.08,52.0,2756.0,542.0,971.0,510.0,5.5871,500001.0,<1H OCEAN

-118.35,34.08,52.0,2877.0,721.0,1186.0,704.0,3.2645,175000.0,<1H OCEAN

-118.36,34.08,52.0,2373.0,601.0,1135.0,576.0,3.1765,225000.0,<1H OCEAN

-118.36,34.08,52.0,1902.0,488.0,848.0,478.0,2.9621,175000.0,<1H OCEAN

-118.35,34.07,48.0,890.0,255.0,434.0,232.0,3.6111,450000.0,<1H OCEAN

-118.35,34.07,45.0,7803.0,2154.0,3359.0,2041.0,3.3594,287500.0,<1H OCEAN

-118.35,34.07,46.0,1651.0,410.0,512.0,397.0,4.0179,350000.0,<1H OCEAN

-118.35,34.07,45.0,3312.0,880.0,1157.0,809.0,3.5719,500001.0,<1H OCEAN

-118.36,34.07,40.0,1821.0,447.0,777.0,441.0,2.3375,355200.0,<1H OCEAN

-118.36,34.07,48.0,1740.0,360.0,748.0,357.0,4.7019,411100.0,<1H OCEAN

-118.37,34.07,50.0,2519.0,,1117.0,516.0,4.3667,405600.0,<1H OCEAN

-118.36,34.07,52.0,2046.0,451.0,944.0,435.0,3.4265,456900.0,<1H OCEAN

-118.37,34.07,52.0,2203.0,437.0,899.0,384.0,4.25,486900.0,<1H OCEAN

-118.37,34.07,52.0,2195.0,435.0,884.0,432.0,5.24,486400.0,<1H OCEAN

-118.37,34.07,44.0,2703.0,663.0,1045.0,619.0,3.201,287500.0,<1H OCEAN

-118.37,34.07,39.0,2309.0,526.0,870.0,546.0,3.1677,453400.0,<1H OCEAN

-118.37,34.07,52.0,1084.0,247.0,468.0,255.0,3.4286,474300.0,<1H OCEAN

-118.38,34.08,25.0,4625.0,1307.0,1739.0,1191.0,3.3989,485000.0,<1H OCEAN

-118.38,34.07,16.0,4814.0,1381.0,1897.0,1209.0,3.3725,375000.0,<1H OCEAN

-118.38,34.07,21.0,3653.0,956.0,1510.0,890.0,3.5573,500001.0,<1H OCEAN

-118.34,34.07,52.0,3175.0,1057.0,1594.0,997.0,3.1766,225000.0,<1H OCEAN

-118.35,34.06,52.0,3446.0,1360.0,1768.0,1245.0,2.4722,500001.0,<1H OCEAN

-118.34,34.06,52.0,1314.0,170.0,629.0,214.0,7.1669,500001.0,<1H OCEAN

-118.34,34.05,52.0,2530.0,458.0,1122.0,449.0,3.9167,321600.0,<1H OCEAN

-118.34,34.06,52.0,2069.0,417.0,826.0,377.0,3.5481,396000.0,<1H OCEAN

-118.34,34.06,52.0,1482.0,336.0,768.0,300.0,3.7167,327300.0,<1H OCEAN

-118.35,34.06,52.0,2837.0,602.0,1164.0,551.0,3.2411,250000.0,<1H OCEAN

-118.35,34.06,48.0,1354.0,279.0,716.0,309.0,3.7167,385000.0,<1H OCEAN

-118.35,34.06,52.0,1368.0,322.0,617.0,303.0,5.3819,440900.0,<1H OCEAN

-118.35,34.05,33.0,2880.0,836.0,1416.0,736.0,2.6781,328800.0,<1H OCEAN

-118.35,34.06,48.0,3551.0,826.0,1601.0,827.0,3.2279,400000.0,<1H OCEAN

-118.36,34.06,39.0,2810.0,670.0,1109.0,624.0,3.25,355000.0,<1H OCEAN

-118.36,34.06,52.0,2130.0,455.0,921.0,395.0,2.9605,500001.0,<1H OCEAN

-118.37,34.06,52.0,843.0,160.0,333.0,151.0,4.5192,446000.0,<1H OCEAN

-118.37,34.06,52.0,1608.0,289.0,630.0,252.0,5.5596,500001.0,<1H OCEAN

-118.38,34.06,28.0,2522.0,616.0,991.0,574.0,3.1475,362500.0,<1H OCEAN

-118.38,34.06,29.0,3946.0,1008.0,1676.0,876.0,2.7824,450000.0,<1H OCEAN

-118.38,34.06,31.0,4345.0,1158.0,1987.0,1070.0,2.8233,310000.0,<1H OCEAN

-118.38,34.06,25.0,2558.0,661.0,1183.0,636.0,3.5556,500000.0,<1H OCEAN

-118.37,34.05,35.0,2457.0,552.0,1159.0,523.0,3.0862,345300.0,<1H OCEAN

-118.37,34.04,52.0,1197.0,231.0,671.0,219.0,3.825,278500.0,<1H OCEAN

-118.37,34.05,48.0,1266.0,234.0,539.0,222.0,4.005,275000.0,<1H OCEAN

-118.37,34.05,41.0,2369.0,544.0,1252.0,522.0,2.9883,296100.0,<1H OCEAN

-118.37,34.06,52.0,2239.0,423.0,832.0,411.0,5.0858,470000.0,<1H OCEAN

-118.37,34.05,52.0,2346.0,437.0,1121.0,400.0,4.0583,444300.0,<1H OCEAN

-118.37,34.05,52.0,1563.0,306.0,776.0,308.0,3.625,440900.0,<1H OCEAN

-118.37,34.06,52.0,2402.0,506.0,878.0,464.0,4.0217,500001.0,<1H OCEAN

-118.36,34.05,48.0,1825.0,404.0,728.0,363.0,3.3824,322600.0,<1H OCEAN

-118.36,34.05,47.0,1424.0,300.0,632.0,278.0,4.0625,295200.0,<1H OCEAN

-118.36,34.05,48.0,1835.0,380.0,956.0,370.0,3.2813,243600.0,<1H OCEAN

-118.36,34.04,49.0,995.0,184.0,462.0,194.0,2.7917,242000.0,<1H OCEAN

-118.36,34.05,45.0,1879.0,395.0,946.0,409.0,3.3333,254700.0,<1H OCEAN

-118.36,34.05,50.0,3518.0,812.0,1724.0,758.0,3.0833,338100.0,<1H OCEAN

-118.38,34.05,52.0,2053.0,480.0,900.0,417.0,3.0707,417900.0,<1H OCEAN

-118.39,34.05,47.0,1621.0,314.0,724.0,311.0,5.7509,474100.0,<1H OCEAN

-118.38,34.05,52.0,1004.0,231.0,590.0,226.0,4.2404,351000.0,<1H OCEAN

-118.38,34.05,52.0,1241.0,210.0,526.0,214.0,4.4191,334100.0,<1H OCEAN

-118.38,34.05,49.0,702.0,,458.0,187.0,4.8958,333600.0,<1H OCEAN

-118.38,34.05,40.0,2352.0,598.0,1133.0,563.0,3.238,287500.0,<1H OCEAN

-118.38,34.05,35.0,3517.0,879.0,1632.0,784.0,3.0956,500001.0,<1H OCEAN

-118.35,34.05,47.0,2815.0,679.0,1533.0,594.0,2.5806,234100.0,<1H OCEAN

-118.35,34.05,44.0,1856.0,493.0,1374.0,469.0,2.0984,158000.0,<1H OCEAN

-118.36,34.05,42.0,1372.0,,674.0,271.0,2.8793,202100.0,<1H OCEAN

-118.36,34.05,45.0,2283.0,,1093.0,475.0,2.5658,252000.0,<1H OCEAN

-118.35,34.05,46.0,2149.0,451.0,905.0,443.0,2.8841,290800.0,<1H OCEAN

-118.34,34.05,50.0,2009.0,419.0,1130.0,402.0,3.1944,213500.0,<1H OCEAN

-118.34,34.05,39.0,975.0,292.0,723.0,285.0,2.2725,140600.0,<1H OCEAN

-118.35,34.05,52.0,1971.0,414.0,1065.0,409.0,3.6435,195800.0,<1H OCEAN

-118.34,34.05,52.0,2194.0,504.0,997.0,438.0,2.6654,259400.0,<1H OCEAN

-118.32,34.04,39.0,2965.0,812.0,2638.0,794.0,2.532,172700.0,<1H OCEAN

-118.32,34.04,39.0,1294.0,330.0,1140.0,313.0,2.2554,165000.0,<1H OCEAN

-118.32,34.04,48.0,1184.0,328.0,953.0,311.0,2.3526,156300.0,<1H OCEAN

-118.33,34.04,31.0,1090.0,251.0,955.0,239.0,2.913,192500.0,<1H OCEAN

-118.33,34.05,46.0,3015.0,795.0,2300.0,725.0,2.0706,268500.0,<1H OCEAN

-118.33,34.04,52.0,2545.0,401.0,1004.0,372.0,3.6373,420000.0,<1H OCEAN

-118.34,34.05,41.0,2099.0,472.0,1369.0,465.0,2.7409,167100.0,<1H OCEAN

-118.34,34.04,35.0,2345.0,607.0,2042.0,565.0,2.5955,139700.0,<1H OCEAN

-118.34,34.04,40.0,2064.0,662.0,2140.0,617.0,2.2254,127100.0,<1H OCEAN

-118.34,34.04,37.0,1466.0,529.0,1835.0,500.0,1.7014,123200.0,<1H OCEAN

-118.35,34.04,36.0,1956.0,601.0,1672.0,546.0,1.8685,150700.0,<1H OCEAN

-118.35,34.04,49.0,1104.0,266.0,668.0,297.0,3.0856,151600.0,<1H OCEAN

-118.35,34.04,45.0,1579.0,357.0,713.0,335.0,2.1711,179200.0,<1H OCEAN

-118.36,34.04,48.0,1769.0,429.0,993.0,405.0,2.3214,139400.0,<1H OCEAN

-118.36,34.04,45.0,1767.0,417.0,1052.0,379.0,3.5161,157000.0,<1H OCEAN

-118.35,34.04,38.0,1626.0,375.0,1019.0,372.0,2.3687,146800.0,<1H OCEAN

-118.36,34.03,43.0,1690.0,379.0,1017.0,359.0,2.1078,133500.0,<1H OCEAN

-118.37,34.03,37.0,1236.0,,966.0,292.0,3.0694,122200.0,<1H OCEAN

-118.36,34.04,34.0,3239.0,806.0,2331.0,765.0,2.0538,125800.0,<1H OCEAN

-118.35,34.04,41.0,1617.0,423.0,1110.0,375.0,2.4635,169400.0,<1H OCEAN

-118.35,34.03,44.0,865.0,208.0,537.0,183.0,1.9,110900.0,<1H OCEAN

-118.35,34.04,45.0,1839.0,459.0,1312.0,460.0,2.5625,138000.0,<1H OCEAN

-118.34,34.04,42.0,1681.0,360.0,987.0,337.0,2.6,171400.0,<1H OCEAN

-118.34,34.03,48.0,1426.0,331.0,784.0,356.0,1.6581,118800.0,<1H OCEAN

-118.34,34.04,42.0,2010.0,494.0,1203.0,427.0,1.9408,134600.0,<1H OCEAN

-118.35,34.03,35.0,1438.0,333.0,794.0,306.0,1.975,138100.0,<1H OCEAN

-118.33,34.04,33.0,1806.0,444.0,1161.0,393.0,2.5927,161500.0,<1H OCEAN

-118.33,34.03,33.0,2314.0,624.0,1714.0,582.0,1.7377,183900.0,<1H OCEAN

-118.33,34.04,48.0,2437.0,443.0,1400.0,426.0,2.628,251100.0,<1H OCEAN

-118.32,34.04,47.0,1989.0,532.0,1430.0,519.0,1.8333,151100.0,<1H OCEAN

-118.32,34.04,42.0,1766.0,404.0,1117.0,367.0,2.0259,168800.0,<1H OCEAN

-118.32,34.04,44.0,1008.0,223.0,544.0,223.0,2.8654,176800.0,<1H OCEAN

-118.32,34.03,35.0,3189.0,935.0,2221.0,801.0,2.1046,114000.0,<1H OCEAN

-118.33,34.03,39.0,2840.0,826.0,1911.0,688.0,1.9018,137500.0,<1H OCEAN

-118.32,34.03,47.0,1082.0,198.0,455.0,193.0,3.0132,223200.0,<1H OCEAN

-118.32,34.03,50.0,1845.0,349.0,1109.0,335.0,2.8971,127800.0,<1H OCEAN

-118.32,34.03,47.0,1734.0,453.0,1272.0,438.0,3.1731,121500.0,<1H OCEAN

-118.32,34.02,52.0,2511.0,587.0,1660.0,546.0,2.6098,127100.0,<1H OCEAN

-118.32,34.02,51.0,2010.0,460.0,1355.0,433.0,2.0304,133400.0,<1H OCEAN

-118.32,34.02,47.0,1648.0,346.0,1120.0,338.0,2.0042,114200.0,<1H OCEAN

-118.33,34.02,45.0,1667.0,399.0,928.0,375.0,1.8783,118200.0,<1H OCEAN

-118.33,34.02,46.0,1528.0,391.0,933.0,366.0,2.1979,125700.0,<1H OCEAN

-118.33,34.03,46.0,2312.0,625.0,1552.0,603.0,1.6429,125000.0,<1H OCEAN

-118.34,34.02,48.0,1614.0,320.0,684.0,318.0,4.2218,181000.0,<1H OCEAN

-118.34,34.02,44.0,2067.0,385.0,1046.0,441.0,3.5357,156900.0,<1H OCEAN

-118.35,34.03,49.0,2334.0,530.0,1334.0,447.0,1.89,124000.0,<1H OCEAN

-118.35,34.03,43.0,2122.0,524.0,1510.0,436.0,2.2273,123300.0,<1H OCEAN

-118.35,34.02,52.0,427.0,92.0,233.0,116.0,3.25,134700.0,<1H OCEAN

-118.35,34.03,42.0,2043.0,512.0,1634.0,501.0,1.9928,125400.0,<1H OCEAN

-118.36,34.03,36.0,1083.0,342.0,1023.0,295.0,2.1324,143800.0,<1H OCEAN

-118.36,34.03,40.0,2323.0,661.0,1847.0,614.0,1.8316,113500.0,<1H OCEAN

-118.36,34.03,38.0,1400.0,376.0,1139.0,315.0,2.2368,120000.0,<1H OCEAN

-118.36,34.03,35.0,1819.0,499.0,1666.0,482.0,1.6452,125900.0,<1H OCEAN

-118.36,34.03,38.0,2365.0,638.0,2259.0,607.0,2.0879,120700.0,<1H OCEAN

-118.37,34.03,43.0,1350.0,287.0,811.0,307.0,3.3636,140900.0,<1H OCEAN

-118.34,34.03,46.0,2437.0,502.0,1151.0,477.0,2.4444,134100.0,<1H OCEAN

-118.34,34.02,49.0,1609.0,371.0,896.0,389.0,2.5156,136600.0,<1H OCEAN

-118.34,34.02,50.0,1172.0,261.0,685.0,260.0,3.1442,130300.0,<1H OCEAN

-118.34,34.03,49.0,1295.0,276.0,765.0,265.0,3.4306,130200.0,<1H OCEAN

-118.34,34.03,47.0,1927.0,561.0,1349.0,508.0,1.3444,125000.0,<1H OCEAN

-118.36,34.02,43.0,1356.0,333.0,796.0,329.0,1.7159,189700.0,<1H OCEAN

-118.37,34.03,41.0,1425.0,285.0,838.0,296.0,3.9732,188400.0,<1H OCEAN

-118.37,34.02,44.0,1944.0,458.0,981.0,377.0,2.6154,193200.0,<1H OCEAN

-118.28,34.05,35.0,1627.0,838.0,3013.0,791.0,1.5565,152500.0,<1H OCEAN

-118.28,34.04,39.0,1155.0,433.0,1857.0,424.0,2.1696,153400.0,<1H OCEAN

-118.29,34.04,41.0,659.0,291.0,1224.0,290.0,2.0817,132500.0,<1H OCEAN

-118.29,34.05,40.0,907.0,349.0,1426.0,323.0,1.8571,143800.0,<1H OCEAN

-118.29,34.04,48.0,1353.0,488.0,1945.0,487.0,2.4359,123700.0,<1H OCEAN

-118.3,34.04,50.0,1757.0,522.0,2080.0,488.0,1.7225,180000.0,<1H OCEAN

-118.3,34.05,51.0,1005.0,314.0,1227.0,306.0,2.4297,162500.0,<1H OCEAN

-118.3,34.05,39.0,993.0,506.0,1765.0,464.0,1.2786,121900.0,<1H OCEAN

-118.31,34.05,38.0,1864.0,515.0,1768.0,439.0,1.9336,190600.0,<1H OCEAN

-118.31,34.05,35.0,2007.0,571.0,1513.0,554.0,2.1162,229200.0,<1H OCEAN

-118.31,34.05,26.0,1809.0,640.0,2543.0,640.0,2.3536,500000.0,<1H OCEAN

-118.31,34.04,33.0,2691.0,726.0,2390.0,681.0,2.4048,208300.0,<1H OCEAN

-118.31,34.04,29.0,2038.0,578.0,2070.0,570.0,2.0658,214600.0,<1H OCEAN

-118.31,34.03,29.0,2438.0,867.0,2114.0,753.0,0.8351,150000.0,<1H OCEAN

-118.32,34.03,31.0,2206.0,501.0,1194.0,435.0,1.9531,227800.0,<1H OCEAN

-118.31,34.04,52.0,1277.0,285.0,954.0,334.0,2.5833,234600.0,<1H OCEAN

-118.3,34.04,24.0,2092.0,585.0,1757.0,538.0,1.7109,175000.0,<1H OCEAN

-118.3,34.04,37.0,1470.0,399.0,1579.0,390.0,2.006,150000.0,<1H OCEAN

-118.31,34.04,37.0,2338.0,686.0,2376.0,630.0,1.767,170300.0,<1H OCEAN

-118.29,34.04,44.0,1941.0,579.0,2049.0,535.0,2.0405,143000.0,<1H OCEAN

-118.3,34.03,41.0,1653.0,426.0,1868.0,393.0,1.78,162500.0,<1H OCEAN

-118.3,34.04,35.0,1090.0,345.0,1605.0,330.0,2.1518,152800.0,<1H OCEAN

-118.29,34.04,31.0,700.0,299.0,1272.0,298.0,2.1542,128100.0,<1H OCEAN

-118.29,34.04,32.0,432.0,182.0,702.0,186.0,2.1471,125000.0,<1H OCEAN

-118.29,34.03,42.0,1680.0,557.0,2099.0,526.0,1.9167,136400.0,<1H OCEAN

-118.28,34.03,45.0,943.0,289.0,953.0,238.0,2.0673,151600.0,<1H OCEAN

-118.29,34.03,42.0,907.0,378.0,822.0,288.0,1.2875,179200.0,<1H OCEAN

-118.29,34.03,29.0,3544.0,1384.0,3323.0,1213.0,1.0219,258300.0,<1H OCEAN

-118.29,34.03,38.0,1501.0,437.0,1777.0,441.0,2.0848,135200.0,<1H OCEAN

-118.29,34.03,22.0,3313.0,1235.0,2381.0,1063.0,0.7473,168800.0,<1H OCEAN

-118.29,34.03,27.0,1084.0,287.0,1085.0,279.0,2.135,119600.0,<1H OCEAN

-118.31,34.03,46.0,2173.0,510.0,1343.0,476.0,2.025,135500.0,<1H OCEAN

-118.31,34.03,52.0,1902.0,406.0,1233.0,385.0,2.8295,132200.0,<1H OCEAN

-118.31,34.02,52.0,1173.0,284.0,814.0,295.0,2.45,111400.0,<1H OCEAN

-118.31,34.02,44.0,1555.0,324.0,931.0,265.0,1.4712,105800.0,<1H OCEAN

-118.31,34.02,45.0,1423.0,278.0,822.0,276.0,2.4519,98100.0,<1H OCEAN

-118.31,34.02,52.0,1832.0,441.0,1186.0,420.0,1.2434,98400.0,<1H OCEAN

-118.3,34.03,47.0,2241.0,559.0,1775.0,504.0,2.1571,147900.0,<1H OCEAN

-118.3,34.03,40.0,1695.0,374.0,1138.0,357.0,2.7125,150000.0,<1H OCEAN

-118.31,34.03,47.0,1315.0,,785.0,245.0,1.23,138400.0,<1H OCEAN

-118.3,34.03,37.0,2781.0,766.0,2586.0,729.0,1.8564,187500.0,<1H OCEAN

-118.31,34.03,34.0,2041.0,517.0,1479.0,495.0,2.1173,156600.0,<1H OCEAN

-118.31,34.02,23.0,1703.0,397.0,1333.0,361.0,1.3187,127100.0,<1H OCEAN

-118.31,34.02,46.0,1976.0,469.0,1409.0,431.0,2.2981,112100.0,<1H OCEAN

-118.3,34.02,49.0,2120.0,483.0,1522.0,416.0,1.85,116800.0,<1H OCEAN

-118.29,34.02,21.0,1641.0,491.0,1526.0,453.0,2.087,141300.0,<1H OCEAN

-118.3,34.02,34.0,3184.0,772.0,2474.0,705.0,1.631,137500.0,<1H OCEAN

-118.3,34.02,31.0,1933.0,478.0,1522.0,423.0,1.5781,119300.0,<1H OCEAN

-118.28,34.02,29.0,515.0,229.0,2690.0,217.0,0.4999,500001.0,<1H OCEAN

-118.27,34.03,50.0,395.0,232.0,948.0,243.0,1.7546,175000.0,<1H OCEAN

-118.27,34.03,51.0,1280.0,422.0,1560.0,381.0,1.7115,125000.0,<1H OCEAN

-118.28,34.04,19.0,460.0,241.0,890.0,229.0,1.6089,162500.0,<1H OCEAN

-118.28,34.04,24.0,1283.0,545.0,1932.0,516.0,1.2969,160200.0,<1H OCEAN

-118.28,34.04,25.0,1582.0,780.0,2390.0,719.0,1.4167,200000.0,<1H OCEAN

-118.28,34.04,20.0,1193.0,454.0,1880.0,453.0,2.1806,180000.0,<1H OCEAN

-118.28,34.05,44.0,1273.0,474.0,1754.0,460.0,1.6037,275000.0,<1H OCEAN

-118.28,34.03,41.0,1933.0,791.0,3121.0,719.0,1.8539,147500.0,<1H OCEAN

-118.28,34.03,40.0,2118.0,796.0,2195.0,658.0,1.7976,164600.0,<1H OCEAN

-118.28,34.04,48.0,1521.0,513.0,1772.0,458.0,2.2232,162500.0,<1H OCEAN

-118.27,34.02,39.0,2004.0,633.0,3050.0,621.0,1.875,127300.0,<1H OCEAN

-118.28,34.02,52.0,281.0,103.0,470.0,96.0,1.9375,38800.0,<1H OCEAN

-118.27,34.02,40.0,561.0,284.0,662.0,205.0,0.9234,187500.0,<1H OCEAN

-118.28,34.03,26.0,2107.0,809.0,2821.0,572.0,0.844,350000.0,<1H OCEAN

-118.28,34.03,25.0,1407.0,550.0,1193.0,472.0,1.2989,225000.0,<1H OCEAN

-118.25,34.02,50.0,180.0,89.0,356.0,76.0,2.1944,158300.0,<1H OCEAN

-118.24,34.03,52.0,142.0,47.0,137.0,45.0,1.8333,312500.0,<1H OCEAN

-118.26,34.03,49.0,299.0,90.0,287.0,68.0,1.2096,100000.0,<1H OCEAN

-118.25,34.03,52.0,1274.0,418.0,1655.0,368.0,2.1905,124000.0,<1H OCEAN

-118.25,34.02,32.0,1375.0,448.0,1698.0,432.0,1.6302,130700.0,<1H OCEAN

-118.26,34.02,38.0,980.0,285.0,1308.0,310.0,1.5652,123100.0,<1H OCEAN

-118.26,34.02,38.0,1091.0,349.0,1786.0,340.0,2.131,136500.0,<1H OCEAN

-118.26,34.02,40.0,1259.0,362.0,1499.0,327.0,1.8382,126400.0,<1H OCEAN

-118.26,34.02,37.0,1551.0,501.0,2173.0,474.0,2.1667,117700.0,<1H OCEAN

-118.26,34.02,48.0,1465.0,440.0,1859.0,400.0,1.3134,96200.0,<1H OCEAN

-118.26,34.02,46.0,1249.0,357.0,1607.0,331.0,2.0703,114800.0,<1H OCEAN

-118.26,34.02,41.0,848.0,323.0,1428.0,313.0,1.5603,109600.0,<1H OCEAN

-118.26,34.02,39.0,698.0,232.0,1046.0,228.0,2.2356,119500.0,<1H OCEAN

-118.25,34.02,35.0,1368.0,486.0,2239.0,461.0,1.913,114300.0,<1H OCEAN

-118.25,34.02,33.0,1676.0,525.0,2564.0,515.0,2.1957,100800.0,<1H OCEAN

-118.25,34.01,28.0,481.0,136.0,596.0,128.0,1.2396,90300.0,<1H OCEAN

-118.25,34.02,32.0,1311.0,410.0,1792.0,396.0,2.3304,119900.0,<1H OCEAN

-118.24,34.02,48.0,542.0,150.0,571.0,114.0,1.8485,90600.0,<1H OCEAN

-118.24,34.01,48.0,396.0,99.0,485.0,110.0,2.375,107500.0,<1H OCEAN

-118.24,34.01,43.0,1456.0,444.0,2098.0,433.0,1.8929,99200.0,<1H OCEAN

-118.25,34.01,31.0,1301.0,403.0,1952.0,377.0,2.1466,100800.0,<1H OCEAN

-118.24,34.01,30.0,405.0,86.0,376.0,68.0,1.7813,127500.0,<1H OCEAN

-118.25,34.01,45.0,782.0,270.0,1030.0,235.0,1.0898,93400.0,<1H OCEAN

-118.25,34.01,36.0,879.0,262.0,1034.0,236.0,1.2857,99300.0,<1H OCEAN

-118.25,34.01,43.0,1429.0,386.0,1412.0,354.0,1.3287,107200.0,<1H OCEAN

-118.25,34.01,43.0,1575.0,475.0,1980.0,469.0,1.7425,100500.0,<1H OCEAN

-118.25,34.01,30.0,962.0,291.0,1280.0,263.0,1.4464,110200.0,<1H OCEAN

-118.26,34.01,38.0,697.0,208.0,749.0,206.0,1.4653,118800.0,<1H OCEAN

-118.26,34.01,47.0,1269.0,323.0,1628.0,325.0,1.5089,115800.0,<1H OCEAN

-118.26,34.01,37.0,2451.0,668.0,2824.0,598.0,1.9074,99600.0,<1H OCEAN

-118.27,34.01,42.0,990.0,289.0,1167.0,281.0,1.4524,126800.0,<1H OCEAN

-118.26,34.01,46.0,879.0,253.0,1010.0,221.0,2.1776,118300.0,<1H OCEAN

-118.27,34.02,21.0,1314.0,375.0,1505.0,366.0,2.319,97200.0,<1H OCEAN

-118.27,34.01,35.0,1193.0,355.0,1784.0,341.0,1.8652,116100.0,<1H OCEAN

-118.27,34.01,35.0,1672.0,556.0,2106.0,519.0,1.2206,129200.0,<1H OCEAN

-118.27,34.01,47.0,921.0,264.0,881.0,221.0,1.4327,114100.0,<1H OCEAN

-118.27,34.01,43.0,1235.0,385.0,1745.0,372.0,2.0817,113300.0,<1H OCEAN

-118.27,34.0,46.0,1748.0,428.0,1707.0,409.0,2.148,103800.0,<1H OCEAN

-118.27,34.0,48.0,1869.0,461.0,1834.0,441.0,1.7052,107400.0,<1H OCEAN

-118.27,34.0,47.0,780.0,237.0,888.0,215.0,1.75,95800.0,<1H OCEAN

-118.26,34.01,43.0,2179.0,682.0,2624.0,609.0,1.8641,108200.0,<1H OCEAN

-118.26,34.0,41.0,1733.0,492.0,1776.0,453.0,1.6221,104200.0,<1H OCEAN

-118.25,34.0,36.0,1033.0,267.0,1112.0,229.0,1.7237,105800.0,<1H OCEAN

-118.25,34.0,36.0,1176.0,309.0,1267.0,292.0,1.6382,105000.0,<1H OCEAN

-118.25,34.0,32.0,1218.0,342.0,1292.0,304.0,1.5781,102900.0,<1H OCEAN

-118.25,34.0,41.0,1768.0,475.0,1721.0,474.0,1.303,90400.0,<1H OCEAN

-118.25,34.0,34.0,1905.0,552.0,2194.0,521.0,1.4792,95800.0,<1H OCEAN

-118.24,34.0,23.0,588.0,157.0,716.0,173.0,1.2056,87500.0,<1H OCEAN

-118.24,34.0,43.0,863.0,206.0,788.0,187.0,0.9463,95000.0,<1H OCEAN

-118.25,34.0,29.0,1419.0,363.0,1696.0,317.0,2.2813,101300.0,<1H OCEAN

-118.24,34.0,38.0,1715.0,414.0,1714.0,389.0,1.7132,108200.0,<1H OCEAN

-118.24,33.99,44.0,448.0,116.0,504.0,96.0,1.875,98600.0,<1H OCEAN

-118.24,33.99,41.0,1425.0,372.0,1803.0,353.0,1.6731,88200.0,<1H OCEAN

-118.25,33.99,42.0,2261.0,574.0,2496.0,527.0,1.5556,98500.0,<1H OCEAN

-118.25,33.99,39.0,1274.0,319.0,1362.0,324.0,2.1793,107900.0,<1H OCEAN

-118.26,34.0,27.0,1611.0,479.0,1457.0,458.0,0.8941,91900.0,<1H OCEAN

-118.26,34.0,37.0,2615.0,697.0,2484.0,630.0,1.9208,103400.0,<1H OCEAN

-118.27,34.0,40.0,2099.0,599.0,2311.0,529.0,1.852,101500.0,<1H OCEAN

-118.27,34.0,43.0,1638.0,434.0,1213.0,390.0,1.3403,110800.0,<1H OCEAN

-118.27,34.0,43.0,1258.0,381.0,1276.0,358.0,1.8917,106900.0,<1H OCEAN

-118.26,33.99,47.0,1865.0,465.0,1916.0,438.0,1.8242,95000.0,<1H OCEAN

-118.26,33.99,36.0,2016.0,505.0,1807.0,464.0,1.6901,103500.0,<1H OCEAN

-118.27,33.99,30.0,504.0,140.0,529.0,123.0,1.9531,100000.0,<1H OCEAN

-118.27,33.99,35.0,932.0,294.0,1153.0,282.0,1.4886,100000.0,<1H OCEAN

-118.27,33.99,38.0,1407.0,447.0,1783.0,402.0,1.8086,97100.0,<1H OCEAN

-118.28,34.01,46.0,441.0,167.0,621.0,144.0,1.8824,162500.0,<1H OCEAN

-118.28,34.02,46.0,1098.0,426.0,1510.0,374.0,2.1382,156300.0,<1H OCEAN

-118.29,34.01,40.0,885.0,312.0,799.0,221.0,1.1667,143800.0,<1H OCEAN

-118.3,34.01,48.0,4217.0,1095.0,3298.0,949.0,1.9152,122300.0,<1H OCEAN

-118.3,34.02,27.0,2190.0,626.0,1768.0,528.0,1.2446,103800.0,<1H OCEAN

-118.29,34.02,26.0,2001.0,582.0,2044.0,557.0,1.1563,118800.0,<1H OCEAN

-118.3,34.02,42.0,2386.0,670.0,2327.0,661.0,1.6699,108000.0,<1H OCEAN

-118.3,34.01,35.0,1147.0,290.0,818.0,281.0,1.7961,111700.0,<1H OCEAN

-118.31,34.01,50.0,1463.0,354.0,912.0,293.0,1.7386,109400.0,<1H OCEAN

-118.31,34.02,41.0,1046.0,216.0,727.0,201.0,1.6667,116900.0,<1H OCEAN

-118.31,34.02,43.0,2255.0,533.0,1568.0,470.0,1.6955,115200.0,<1H OCEAN

-118.31,34.01,39.0,2073.0,566.0,1246.0,547.0,2.0417,117100.0,<1H OCEAN

-118.31,34.02,46.0,2217.0,489.0,1227.0,448.0,1.6851,108800.0,<1H OCEAN

-118.31,34.01,48.0,2544.0,532.0,1357.0,498.0,2.5263,121000.0,<1H OCEAN

-118.31,34.01,52.0,2547.0,475.0,1417.0,444.0,1.8214,123200.0,<1H OCEAN

-118.31,34.01,52.0,1793.0,350.0,1303.0,366.0,3.0759,123700.0,<1H OCEAN

-118.29,34.01,42.0,814.0,223.0,511.0,188.0,2.3942,123200.0,<1H OCEAN

-118.29,34.01,50.0,2238.0,673.0,2247.0,583.0,1.6505,125000.0,<1H OCEAN

-118.3,34.0,52.0,1743.0,421.0,1206.0,384.0,1.6875,116000.0,<1H OCEAN

-118.3,34.01,52.0,1908.0,428.0,1271.0,394.0,2.5885,136200.0,<1H OCEAN

-118.3,34.01,52.0,1444.0,343.0,1154.0,334.0,2.0625,134400.0,<1H OCEAN

-118.28,34.01,34.0,2305.0,775.0,2450.0,740.0,1.7143,132000.0,<1H OCEAN

-118.28,34.0,46.0,1650.0,463.0,1992.0,458.0,2.3403,114100.0,<1H OCEAN

-118.29,34.0,6.0,1487.0,468.0,1509.0,403.0,1.4639,112500.0,<1H OCEAN

-118.29,34.01,39.0,751.0,207.0,1010.0,231.0,1.6036,137500.0,<1H OCEAN

-118.29,34.01,30.0,1385.0,518.0,1730.0,472.0,1.0539,142500.0,<1H OCEAN

-118.28,34.01,50.0,2601.0,794.0,3080.0,770.0,1.8656,122900.0,<1H OCEAN

-118.28,34.0,43.0,713.0,245.0,880.0,237.0,1.2065,103600.0,<1H OCEAN

-118.28,34.01,52.0,795.0,308.0,1118.0,275.0,1.2175,131300.0,<1H OCEAN

-118.28,34.01,48.0,483.0,190.0,775.0,188.0,2.3309,126600.0,<1H OCEAN

-118.28,34.0,38.0,3335.0,921.0,3612.0,887.0,2.125,118800.0,<1H OCEAN

-118.28,34.0,42.0,1534.0,417.0,1295.0,380.0,2.0938,119200.0,<1H OCEAN

-118.28,34.0,42.0,855.0,284.0,890.0,247.0,1.2778,112500.0,<1H OCEAN

-118.28,34.0,44.0,2636.0,725.0,2182.0,651.0,1.432,124000.0,<1H OCEAN

-118.28,34.0,48.0,1514.0,376.0,1353.0,344.0,2.1607,96100.0,<1H OCEAN

-118.29,34.0,44.0,1753.0,387.0,1165.0,380.0,2.1354,105800.0,<1H OCEAN

-118.29,34.0,41.0,1807.0,493.0,1731.0,471.0,1.2347,111700.0,<1H OCEAN

-118.29,34.0,52.0,1319.0,295.0,898.0,271.0,2.7727,128600.0,<1H OCEAN

-118.3,34.0,40.0,1131.0,281.0,859.0,230.0,1.1806,134600.0,<1H OCEAN

-118.3,34.0,52.0,1420.0,355.0,1080.0,353.0,1.5179,116100.0,<1H OCEAN

-118.29,34.0,52.0,2579.0,494.0,1558.0,458.0,2.0809,109600.0,<1H OCEAN

-118.3,34.0,52.0,1686.0,377.0,982.0,356.0,2.0958,116400.0,<1H OCEAN

-118.3,34.0,52.0,1296.0,246.0,853.0,238.0,3.05,111600.0,<1H OCEAN

-118.31,34.0,52.0,1542.0,309.0,939.0,276.0,1.6892,129100.0,<1H OCEAN

-118.3,34.0,52.0,1718.0,354.0,1026.0,312.0,2.0,128000.0,<1H OCEAN

-118.31,34.0,52.0,1630.0,379.0,1413.0,405.0,1.933,120000.0,<1H OCEAN

-118.31,34.0,52.0,2709.0,642.0,1751.0,613.0,2.1116,122500.0,<1H OCEAN

-118.31,34.0,47.0,1551.0,362.0,1329.0,322.0,1.9792,116400.0,<1H OCEAN

-118.31,33.99,48.0,2235.0,433.0,1363.0,433.0,1.6559,101400.0,<1H OCEAN

-118.31,33.99,47.0,1525.0,359.0,982.0,333.0,2.0915,126600.0,<1H OCEAN

-118.31,33.99,45.0,1489.0,339.0,791.0,316.0,2.2339,104800.0,<1H OCEAN

-118.31,33.99,44.0,1703.0,358.0,789.0,249.0,1.7083,100000.0,<1H OCEAN

-118.29,33.99,46.0,2608.0,636.0,1766.0,596.0,1.5846,114800.0,<1H OCEAN

-118.3,33.99,47.0,2637.0,588.0,1903.0,521.0,1.8317,96500.0,<1H OCEAN

-118.3,33.99,47.0,2212.0,533.0,1903.0,554.0,1.9853,101100.0,<1H OCEAN

-118.28,33.99,46.0,2577.0,703.0,2446.0,687.0,1.275,98300.0,<1H OCEAN

-118.29,33.99,46.0,2198.0,530.0,2067.0,497.0,2.0542,103400.0,<1H OCEAN

-118.28,33.99,52.0,1283.0,342.0,1363.0,329.0,2.5848,101900.0,<1H OCEAN

-118.28,33.99,49.0,2174.0,481.0,1861.0,484.0,1.7159,95000.0,<1H OCEAN

-118.28,33.99,46.0,1211.0,321.0,1153.0,282.0,1.7849,99300.0,<1H OCEAN

-118.32,34.01,52.0,3104.0,645.0,1498.0,581.0,2.6667,128000.0,<1H OCEAN

-118.32,34.02,50.0,1655.0,256.0,672.0,260.0,4.2554,194300.0,<1H OCEAN

-118.32,34.02,48.0,1949.0,308.0,823.0,340.0,3.3906,189700.0,<1H OCEAN

-118.32,34.01,50.0,1842.0,377.0,817.0,341.0,3.1548,157700.0,<1H OCEAN

-118.32,34.01,47.0,1745.0,371.0,1079.0,368.0,2.4022,123400.0,<1H OCEAN

-118.33,34.02,46.0,2223.0,361.0,968.0,373.0,4.26,182600.0,<1H OCEAN

-118.33,34.01,47.0,1320.0,259.0,653.0,291.0,3.7727,193000.0,<1H OCEAN

-118.33,34.02,42.0,2043.0,378.0,869.0,416.0,3.5,181100.0,<1H OCEAN

-118.32,34.01,44.0,4032.0,913.0,1622.0,848.0,2.4934,165800.0,<1H OCEAN

-118.33,34.01,43.0,2227.0,564.0,956.0,472.0,2.0217,187500.0,<1H OCEAN

-118.33,34.01,44.0,1762.0,463.0,786.0,445.0,1.9231,188500.0,<1H OCEAN

-118.33,34.01,44.0,2182.0,492.0,878.0,493.0,1.9631,181300.0,<1H OCEAN

-118.32,34.0,50.0,3250.0,693.0,2300.0,675.0,1.95,112600.0,<1H OCEAN

-118.32,34.0,50.0,2189.0,460.0,1097.0,469.0,2.4583,120900.0,<1H OCEAN

-118.33,34.0,47.0,1671.0,388.0,895.0,317.0,2.2054,121500.0,<1H OCEAN

-118.33,34.0,47.0,825.0,187.0,416.0,173.0,2.3333,133300.0,<1H OCEAN

-118.33,34.0,24.0,873.0,320.0,529.0,308.0,0.9304,151600.0,<1H OCEAN

-118.32,33.99,43.0,2028.0,479.0,1074.0,394.0,2.5909,98700.0,<1H OCEAN

-118.32,33.99,49.0,1407.0,269.0,889.0,283.0,1.9779,114200.0,<1H OCEAN

-118.33,33.99,44.0,1918.0,387.0,1041.0,364.0,2.8542,126500.0,<1H OCEAN

-118.33,33.99,46.0,1582.0,315.0,777.0,286.0,3.2083,149600.0,<1H OCEAN

-118.34,33.99,48.0,2009.0,335.0,919.0,297.0,4.8125,170500.0,<1H OCEAN

-118.32,33.99,48.0,1260.0,284.0,791.0,280.0,2.1875,115200.0,<1H OCEAN

-118.32,33.99,43.0,1257.0,232.0,735.0,232.0,3.7167,108900.0,<1H OCEAN

-118.33,33.99,43.0,2224.0,550.0,1598.0,545.0,2.8274,122500.0,<1H OCEAN

-118.34,33.99,46.0,1217.0,322.0,662.0,305.0,3.1731,140300.0,<1H OCEAN

-118.32,33.98,47.0,949.0,210.0,574.0,217.0,2.175,114700.0,<1H OCEAN

-118.32,33.98,40.0,1298.0,277.0,791.0,255.0,3.2344,104300.0,<1H OCEAN

-118.32,33.98,47.0,1528.0,331.0,864.0,308.0,1.9732,101000.0,<1H OCEAN

-118.32,33.98,46.0,1611.0,339.0,921.0,314.0,3.0833,103300.0,<1H OCEAN

-118.33,33.98,28.0,3889.0,1199.0,3121.0,1046.0,1.8806,113900.0,<1H OCEAN

-118.33,33.98,32.0,1784.0,489.0,1472.0,476.0,1.6477,108900.0,<1H OCEAN

-118.33,33.98,38.0,3063.0,796.0,2153.0,721.0,1.8472,149100.0,<1H OCEAN

-118.34,33.99,48.0,2225.0,433.0,1170.0,401.0,2.9643,140400.0,<1H OCEAN

-118.34,33.98,46.0,2126.0,409.0,1292.0,414.0,2.9315,149000.0,<1H OCEAN

-118.35,33.99,47.0,2183.0,380.0,927.0,371.0,4.9531,180100.0,<1H OCEAN

-118.35,33.98,47.0,2512.0,461.0,1082.0,426.0,3.8235,207600.0,<1H OCEAN

-118.34,33.99,34.0,397.0,132.0,250.0,121.0,1.675,166700.0,<1H OCEAN

-118.32,33.98,44.0,1448.0,314.0,861.0,310.0,2.2396,108600.0,<1H OCEAN

-118.32,33.97,52.0,1778.0,320.0,795.0,279.0,3.5114,138800.0,<1H OCEAN

-118.32,33.98,49.0,1412.0,333.0,901.0,328.0,1.7067,118600.0,<1H OCEAN

-118.33,33.98,30.0,3112.0,931.0,2739.0,841.0,1.6531,118500.0,<1H OCEAN

-118.33,33.97,44.0,2526.0,579.0,1423.0,573.0,2.5363,158800.0,<1H OCEAN

-118.33,33.97,47.0,1830.0,369.0,922.0,377.0,4.1635,156400.0,<1H OCEAN

-118.36,34.02,46.0,3745.0,798.0,1502.0,808.0,3.8643,195800.0,<1H OCEAN

-118.36,34.01,33.0,3140.0,466.0,1214.0,464.0,6.5044,350400.0,<1H OCEAN

-118.37,34.02,33.0,2263.0,430.0,900.0,382.0,4.4028,246800.0,<1H OCEAN

-118.38,34.02,31.0,1893.0,450.0,819.0,426.0,4.3077,140600.0,<1H OCEAN

-118.33,34.02,11.0,1249.0,313.0,625.0,336.0,0.8702,170500.0,<1H OCEAN

-118.34,34.01,35.0,1359.0,359.0,655.0,341.0,2.5568,312500.0,<1H OCEAN

-118.34,34.01,37.0,4291.0,1102.0,1941.0,953.0,1.7945,106300.0,<1H OCEAN

-118.34,34.01,38.0,2318.0,735.0,1407.0,702.0,1.6187,266700.0,<1H OCEAN

-118.34,34.02,44.0,1527.0,246.0,608.0,245.0,4.0357,187800.0,<1H OCEAN

-118.35,34.02,34.0,3978.0,1073.0,2725.0,1035.0,1.7622,167900.0,<1H OCEAN

-118.35,34.02,34.0,5218.0,1576.0,3538.0,1371.0,1.5143,118800.0,<1H OCEAN

-118.35,34.02,27.0,3358.0,1069.0,2415.0,956.0,1.4589,87500.0,<1H OCEAN

-118.35,34.01,33.0,3246.0,601.0,1585.0,603.0,3.6629,353200.0,<1H OCEAN

-118.35,34.01,35.0,3776.0,,1583.0,749.0,3.5486,332100.0,<1H OCEAN

-118.35,34.0,28.0,3085.0,621.0,1162.0,558.0,3.25,301000.0,<1H OCEAN

-118.28,33.99,35.0,1138.0,304.0,1128.0,311.0,1.8818,100000.0,<1H OCEAN

-118.28,33.99,37.0,1971.0,513.0,1673.0,464.0,1.4625,103000.0,<1H OCEAN

-118.29,33.99,39.0,979.0,235.0,857.0,236.0,2.5547,108900.0,<1H OCEAN

-118.29,33.98,41.0,1582.0,416.0,1422.0,370.0,1.0516,108300.0,<1H OCEAN

-118.29,33.99,43.0,1902.0,398.0,1153.0,363.0,1.9375,112900.0,<1H OCEAN

-118.3,33.99,44.0,1458.0,326.0,1159.0,283.0,1.1645,98200.0,<1H OCEAN

-118.3,33.99,43.0,1534.0,384.0,1231.0,329.0,2.5437,94500.0,<1H OCEAN

-118.3,33.98,44.0,1597.0,388.0,902.0,321.0,1.9556,93300.0,<1H OCEAN

-118.3,33.99,45.0,1701.0,452.0,1484.0,427.0,1.84,91400.0,<1H OCEAN

-118.31,33.98,44.0,222.0,54.0,234.0,77.0,5.1136,111700.0,<1H OCEAN

-118.31,33.99,49.0,857.0,196.0,694.0,228.0,2.895,108000.0,<1H OCEAN

-118.31,33.98,52.0,1837.0,426.0,1062.0,343.0,2.0,96500.0,<1H OCEAN

-118.31,33.98,52.0,1607.0,331.0,900.0,295.0,3.5982,96600.0,<1H OCEAN

-118.31,33.98,50.0,1985.0,454.0,1090.0,410.0,1.825,106600.0,<1H OCEAN

-118.31,33.98,52.0,1975.0,379.0,1043.0,371.0,2.3977,112200.0,<1H OCEAN

-118.32,33.98,49.0,1993.0,446.0,1052.0,394.0,2.2138,119800.0,<1H OCEAN

-118.29,33.98,44.0,2261.0,555.0,1348.0,455.0,1.9125,97200.0,<1H OCEAN

-118.29,33.98,48.0,1124.0,231.0,783.0,223.0,3.4444,93100.0,<1H OCEAN

-118.3,33.98,52.0,1371.0,315.0,986.0,277.0,2.9432,94000.0,<1H OCEAN

-118.3,33.98,48.0,2010.0,445.0,1208.0,404.0,1.6611,95800.0,<1H OCEAN

-118.3,33.98,48.0,1998.0,410.0,1176.0,382.0,3.0455,102400.0,<1H OCEAN

-118.3,33.98,44.0,1242.0,270.0,811.0,274.0,2.9375,95200.0,<1H OCEAN

-118.29,33.98,42.0,2833.0,768.0,2542.0,725.0,1.3479,100000.0,<1H OCEAN

-118.29,33.98,46.0,1118.0,300.0,786.0,254.0,1.4042,110000.0,<1H OCEAN

-118.28,33.98,39.0,1306.0,345.0,1332.0,331.0,1.9564,92200.0,<1H OCEAN

-118.28,33.98,47.0,865.0,193.0,782.0,217.0,2.2411,93000.0,<1H OCEAN

-118.28,33.98,45.0,1720.0,416.0,1382.0,365.0,0.9337,92300.0,<1H OCEAN

-118.28,33.98,19.0,883.0,313.0,726.0,277.0,0.9809,121400.0,<1H OCEAN

-118.29,33.98,30.0,1162.0,318.0,1207.0,289.0,1.223,100000.0,<1H OCEAN

-118.28,33.97,31.0,1068.0,271.0,1091.0,281.0,1.689,102600.0,<1H OCEAN

-118.28,33.97,31.0,2017.0,566.0,2063.0,521.0,1.9219,107000.0,<1H OCEAN

-118.28,33.97,35.0,2305.0,634.0,1978.0,568.0,1.375,100000.0,<1H OCEAN

-118.29,33.97,43.0,2660.0,672.0,2133.0,588.0,1.7734,107300.0,<1H OCEAN

-118.3,33.97,46.0,1425.0,317.0,1140.0,304.0,3.375,98500.0,<1H OCEAN

-118.3,33.97,44.0,1521.0,289.0,1074.0,285.0,2.0673,99800.0,<1H OCEAN

-118.3,33.97,42.0,944.0,200.0,567.0,190.0,2.6311,124100.0,<1H OCEAN

-118.3,33.97,50.0,2270.0,451.0,1000.0,412.0,2.1221,119400.0,<1H OCEAN

-118.31,33.97,52.0,1595.0,325.0,823.0,302.0,3.2188,124200.0,<1H OCEAN

-118.31,33.97,47.0,2066.0,422.0,1156.0,380.0,2.7917,125800.0,<1H OCEAN

-118.31,33.97,52.0,1629.0,277.0,819.0,288.0,3.725,142600.0,<1H OCEAN

-118.31,33.97,48.0,1541.0,314.0,819.0,312.0,3.0917,136100.0,<1H OCEAN

-118.31,33.94,41.0,1353.0,286.0,751.0,250.0,2.7401,131700.0,<1H OCEAN

-118.3,33.95,50.0,1843.0,326.0,892.0,314.0,3.1346,120000.0,<1H OCEAN

-118.31,33.95,43.0,1823.0,358.0,1065.0,342.0,3.2708,131000.0,<1H OCEAN

-118.31,33.95,44.0,1558.0,333.0,1095.0,316.0,4.0043,133500.0,<1H OCEAN

-118.31,33.95,44.0,2490.0,430.0,1305.0,411.0,4.8295,149600.0,<1H OCEAN

-118.31,33.94,43.0,2104.0,393.0,1132.0,394.0,3.0682,142000.0,<1H OCEAN

-118.31,33.96,43.0,2118.0,569.0,1266.0,500.0,1.747,121000.0,<1H OCEAN

-118.31,33.96,43.0,2149.0,493.0,1316.0,462.0,1.528,131800.0,<1H OCEAN

-118.31,33.96,46.0,1686.0,303.0,870.0,320.0,3.4643,136300.0,<1H OCEAN

-118.31,33.96,48.0,2015.0,356.0,1020.0,338.0,4.0625,138700.0,<1H OCEAN

-118.29,33.97,48.0,3139.0,587.0,1319.0,506.0,3.5208,134200.0,<1H OCEAN

-118.29,33.96,36.0,1717.0,417.0,902.0,368.0,1.4868,113200.0,<1H OCEAN

-118.3,33.96,43.0,2009.0,442.0,1095.0,439.0,2.8299,109500.0,<1H OCEAN

-118.3,33.96,39.0,2802.0,618.0,1524.0,529.0,2.6518,136300.0,<1H OCEAN

-118.28,33.96,41.0,1175.0,340.0,1241.0,352.0,1.2273,98400.0,<1H OCEAN

-118.28,33.96,34.0,2074.0,562.0,1913.0,514.0,1.6156,102100.0,<1H OCEAN

-118.28,33.97,34.0,2771.0,802.0,2782.0,715.0,1.6652,99000.0,<1H OCEAN

-118.29,33.96,31.0,4022.0,1208.0,3707.0,1007.0,1.3096,116300.0,<1H OCEAN

-118.3,33.96,47.0,2112.0,417.0,1161.0,368.0,3.9722,117400.0,<1H OCEAN

-118.31,33.96,52.0,2523.0,460.0,1167.0,413.0,3.0625,127400.0,<1H OCEAN

-118.31,33.96,47.0,1586.0,322.0,1077.0,339.0,4.4861,140400.0,<1H OCEAN

-118.31,33.96,47.0,2005.0,392.0,1134.0,415.0,3.7143,140300.0,<1H OCEAN

-118.26,33.99,30.0,1702.0,443.0,1966.0,442.0,1.5521,97500.0,<1H OCEAN

-118.27,33.98,30.0,1966.0,584.0,2028.0,535.0,1.625,101500.0,<1H OCEAN

-118.28,33.99,38.0,1454.0,323.0,1098.0,297.0,1.5109,104000.0,<1H OCEAN

-118.27,33.99,41.0,656.0,162.0,730.0,170.0,1.8047,101800.0,<1H OCEAN

-118.28,33.98,43.0,1240.0,312.0,1100.0,311.0,1.575,97500.0,<1H OCEAN

-118.27,33.98,45.0,1696.0,424.0,1502.0,429.0,1.3042,99200.0,<1H OCEAN

-118.27,33.98,39.0,2062.0,588.0,1933.0,570.0,1.3801,97000.0,<1H OCEAN

-118.27,33.98,44.0,1722.0,457.0,2177.0,401.0,2.125,92500.0,<1H OCEAN

-118.26,33.98,43.0,762.0,206.0,854.0,188.0,1.2315,98200.0,<1H OCEAN

-118.26,33.97,46.0,1295.0,351.0,1120.0,323.0,1.7121,98200.0,<1H OCEAN

-118.26,33.97,44.0,1246.0,308.0,1031.0,295.0,1.9556,96300.0,<1H OCEAN

-118.26,33.97,46.0,1521.0,352.0,1100.0,334.0,1.55,100600.0,<1H OCEAN

-118.26,33.97,46.0,1086.0,249.0,880.0,250.0,1.5962,95700.0,<1H OCEAN

-118.27,33.97,45.0,1546.0,371.0,1186.0,366.0,1.64,96800.0,<1H OCEAN

-118.28,33.97,40.0,2180.0,642.0,2464.0,631.0,1.5521,90100.0,<1H OCEAN

-118.27,33.97,39.0,2569.0,688.0,2601.0,630.0,2.0754,101400.0,<1H OCEAN

-118.28,33.97,38.0,1819.0,497.0,2110.0,499.0,1.6027,97300.0,<1H OCEAN

-118.27,33.96,38.0,977.0,295.0,1073.0,292.0,1.0208,86400.0,<1H OCEAN

-118.27,33.96,42.0,796.0,203.0,697.0,177.0,2.037,92600.0,<1H OCEAN

-118.28,33.96,37.0,1812.0,500.0,1640.0,447.0,1.9348,99100.0,<1H OCEAN

-118.26,33.97,47.0,1504.0,374.0,1168.0,358.0,1.4625,94200.0,<1H OCEAN

-118.26,33.96,40.0,1475.0,347.0,1222.0,298.0,1.5303,95300.0,<1H OCEAN

-118.26,33.96,39.0,1255.0,323.0,902.0,327.0,1.5812,94000.0,<1H OCEAN

-118.26,33.97,52.0,1331.0,346.0,1144.0,362.0,1.5326,90600.0,<1H OCEAN

-118.27,33.97,34.0,1462.0,394.0,1310.0,351.0,1.1557,90100.0,<1H OCEAN

-118.27,33.96,38.0,1126.0,270.0,999.0,265.0,0.5495,91700.0,<1H OCEAN

-118.27,33.96,34.0,1040.0,276.0,1083.0,255.0,1.6467,90900.0,<1H OCEAN

-118.27,33.95,39.0,1529.0,358.0,1154.0,357.0,1.2091,97900.0,<1H OCEAN

-118.26,33.95,38.0,1387.0,346.0,1240.0,355.0,1.6898,95100.0,<1H OCEAN

-118.26,33.95,44.0,1513.0,369.0,1088.0,344.0,1.2969,94400.0,<1H OCEAN

-118.26,33.96,39.0,1542.0,375.0,1256.0,361.0,1.7167,100000.0,<1H OCEAN

-118.26,33.96,37.0,1625.0,383.0,1243.0,350.0,1.3971,89800.0,<1H OCEAN

-118.28,33.96,42.0,1604.0,399.0,1581.0,387.0,1.7656,96700.0,<1H OCEAN

-118.28,33.95,40.0,2044.0,538.0,2150.0,524.0,2.1437,94800.0,<1H OCEAN

-118.28,33.96,42.0,1206.0,304.0,1167.0,250.0,1.615,101300.0,<1H OCEAN

-118.28,33.96,39.0,882.0,221.0,697.0,189.0,1.8472,99100.0,<1H OCEAN

-118.28,33.96,23.0,1983.0,611.0,2048.0,600.0,1.5313,91400.0,<1H OCEAN

-118.29,33.95,35.0,1401.0,362.0,1357.0,327.0,2.0917,99300.0,<1H OCEAN

-118.29,33.95,32.0,721.0,205.0,842.0,208.0,1.6029,89700.0,<1H OCEAN

-118.29,33.96,39.0,1340.0,409.0,1463.0,367.0,1.5294,111400.0,<1H OCEAN

-118.29,33.95,40.0,2808.0,695.0,2357.0,627.0,1.9655,102300.0,<1H OCEAN

-118.29,33.95,39.0,1701.0,428.0,1468.0,411.0,1.9702,93200.0,<1H OCEAN

-118.28,33.94,43.0,1201.0,292.0,840.0,252.0,2.7917,105600.0,<1H OCEAN

-118.29,33.94,34.0,1089.0,278.0,995.0,315.0,2.3352,107700.0,<1H OCEAN

-118.27,33.95,35.0,2073.0,494.0,1753.0,490.0,1.5,93600.0,<1H OCEAN

-118.27,33.95,43.0,1156.0,291.0,1074.0,299.0,1.8814,94900.0,<1H OCEAN

-118.27,33.94,30.0,1041.0,275.0,877.0,270.0,1.5268,91600.0,<1H OCEAN

-118.28,33.94,38.0,637.0,204.0,679.0,162.0,1.5714,89700.0,<1H OCEAN

-118.28,33.95,41.0,835.0,208.0,707.0,192.0,1.4103,86200.0,<1H OCEAN

-118.27,33.95,40.0,935.0,226.0,818.0,236.0,1.8798,101300.0,<1H OCEAN

-118.27,33.95,34.0,987.0,248.0,902.0,221.0,2.3365,98000.0,<1H OCEAN

-118.27,33.95,34.0,1261.0,315.0,1027.0,303.0,2.2946,88800.0,<1H OCEAN

-118.27,33.95,29.0,1579.0,351.0,1056.0,322.0,2.3056,98500.0,<1H OCEAN

-118.25,33.95,35.0,1405.0,326.0,1086.0,273.0,1.0375,89800.0,<1H OCEAN

-118.26,33.94,45.0,1080.0,218.0,850.0,237.0,2.25,93400.0,<1H OCEAN

-118.26,33.95,44.0,1771.0,378.0,1296.0,399.0,1.6389,96700.0,<1H OCEAN

-118.26,33.95,44.0,1481.0,329.0,999.0,315.0,1.5147,94600.0,<1H OCEAN

-118.26,33.94,44.0,1103.0,265.0,760.0,247.0,1.6887,99600.0,<1H OCEAN

-118.25,33.94,37.0,1002.0,270.0,1092.0,273.0,1.6333,94500.0,<1H OCEAN

-118.26,33.94,41.0,1510.0,410.0,1408.0,389.0,1.65,94200.0,<1H OCEAN

-118.27,33.94,38.0,1314.0,318.0,1080.0,285.0,1.5872,89800.0,<1H OCEAN

-118.26,33.94,44.0,795.0,181.0,716.0,167.0,2.0,90300.0,<1H OCEAN

-118.26,33.93,35.0,1562.0,403.0,1587.0,406.0,1.4917,93200.0,<1H OCEAN

-118.27,33.93,41.0,570.0,135.0,466.0,121.0,2.6458,91300.0,<1H OCEAN

-118.27,33.94,34.0,721.0,165.0,661.0,171.0,2.0789,92400.0,<1H OCEAN

-118.27,33.94,37.0,973.0,221.0,842.0,178.0,1.6645,94900.0,<1H OCEAN

-118.27,33.93,36.0,1467.0,369.0,1247.0,347.0,1.8191,92700.0,<1H OCEAN

-118.26,33.93,36.0,1102.0,247.0,702.0,225.0,1.5256,95400.0,<1H OCEAN

-118.26,33.93,42.0,1433.0,295.0,775.0,293.0,1.1326,104800.0,<1H OCEAN

-118.25,33.93,42.0,657.0,147.0,526.0,132.0,2.5,110200.0,<1H OCEAN

-118.26,33.92,40.0,1076.0,244.0,705.0,255.0,1.7986,98900.0,<1H OCEAN

-118.27,33.92,36.0,1465.0,346.0,1147.0,324.0,1.7262,88800.0,<1H OCEAN

-118.27,33.94,43.0,1309.0,344.0,1182.0,340.0,1.6625,88700.0,<1H OCEAN

-118.27,33.94,30.0,1764.0,397.0,1406.0,362.0,1.449,93100.0,<1H OCEAN

-118.27,33.94,39.0,2078.0,561.0,1901.0,504.0,1.1468,96900.0,<1H OCEAN

-118.28,33.93,21.0,847.0,278.0,1283.0,277.0,1.4329,94100.0,<1H OCEAN

-118.28,33.94,32.0,1381.0,375.0,1268.0,354.0,1.1051,94200.0,<1H OCEAN

-118.28,33.94,9.0,456.0,130.0,438.0,114.0,0.8952,81300.0,<1H OCEAN

-118.28,33.94,44.0,1631.0,338.0,1197.0,355.0,3.0788,100000.0,<1H OCEAN

-118.28,33.93,42.0,1898.0,460.0,1503.0,429.0,2.5179,97400.0,<1H OCEAN

-118.29,33.93,43.0,2021.0,379.0,1051.0,352.0,3.3836,129900.0,<1H OCEAN

-118.29,33.94,47.0,1782.0,338.0,1003.0,329.0,2.5398,105700.0,<1H OCEAN

-118.28,33.93,41.0,936.0,257.0,913.0,226.0,2.0313,122600.0,<1H OCEAN

-118.29,33.92,40.0,1935.0,461.0,1616.0,433.0,2.875,120200.0,<1H OCEAN

-118.29,33.93,41.0,896.0,198.0,605.0,168.0,2.2778,128100.0,<1H OCEAN

-118.27,33.93,38.0,2073.0,500.0,1657.0,470.0,1.2098,88400.0,<1H OCEAN

-118.28,33.92,39.0,1274.0,282.0,975.0,277.0,1.5114,90400.0,<1H OCEAN

-118.28,33.93,43.0,269.0,74.0,295.0,79.0,2.2969,90600.0,<1H OCEAN

-118.28,33.93,45.0,529.0,112.0,448.0,120.0,3.5833,90600.0,<1H OCEAN

-118.28,33.93,52.0,117.0,33.0,74.0,45.0,0.4999,90600.0,<1H OCEAN

-118.25,33.94,44.0,1463.0,312.0,940.0,312.0,2.3333,99800.0,<1H OCEAN

-118.25,33.94,43.0,1113.0,378.0,1305.0,334.0,1.1434,91300.0,<1H OCEAN

-118.25,33.94,43.0,793.0,,736.0,231.0,0.8527,90400.0,<1H OCEAN

-118.23,33.95,37.0,2667.0,671.0,2865.0,683.0,0.6831,87500.0,<1H OCEAN

-118.24,33.95,40.0,1193.0,280.0,1210.0,286.0,1.35,89500.0,<1H OCEAN

-118.24,33.95,37.0,649.0,147.0,653.0,147.0,1.4792,97500.0,<1H OCEAN

-118.24,33.95,36.0,2316.0,543.0,1938.0,507.0,1.25,97400.0,<1H OCEAN

-118.24,33.95,21.0,1260.0,342.0,1167.0,310.0,0.9708,107600.0,<1H OCEAN

-118.25,33.95,28.0,2136.0,,1799.0,476.0,1.5427,95700.0,<1H OCEAN

-118.24,33.95,37.0,441.0,125.0,390.0,98.0,1.6513,90200.0,<1H OCEAN

-118.25,33.95,25.0,764.0,200.0,801.0,220.0,1.1384,100000.0,<1H OCEAN

-118.25,33.93,40.0,975.0,270.0,1068.0,270.0,0.9889,87500.0,<1H OCEAN

-118.25,33.93,36.0,2452.0,734.0,2664.0,667.0,0.9298,100000.0,<1H OCEAN

-118.25,33.93,42.0,819.0,233.0,899.0,228.0,1.1346,85400.0,<1H OCEAN

-118.24,33.94,37.0,869.0,241.0,1040.0,233.0,2.0,84200.0,<1H OCEAN

-118.24,33.94,34.0,796.0,180.0,673.0,144.0,2.0769,88300.0,<1H OCEAN

-118.24,33.93,37.0,1027.0,258.0,824.0,248.0,1.5132,86300.0,<1H OCEAN

-118.24,33.93,32.0,779.0,201.0,861.0,219.0,1.0625,89800.0,<1H OCEAN

-118.24,33.94,42.0,380.0,106.0,411.0,100.0,0.9705,90000.0,<1H OCEAN

-118.24,33.94,39.0,1215.0,273.0,1211.0,265.0,1.7212,95500.0,<1H OCEAN

-118.23,33.94,39.0,1141.0,258.0,1313.0,234.0,2.0187,90100.0,<1H OCEAN

-118.23,33.94,35.0,1090.0,267.0,1339.0,263.0,2.1607,97600.0,<1H OCEAN

-118.23,33.94,36.0,1110.0,,1417.0,302.0,2.3333,92100.0,<1H OCEAN

-118.24,33.94,30.0,940.0,211.0,1071.0,204.0,1.2679,92000.0,<1H OCEAN

-118.23,33.93,36.0,501.0,123.0,487.0,118.0,1.3,87000.0,<1H OCEAN

-118.23,33.93,39.0,2065.0,532.0,2015.0,535.0,0.8478,104900.0,<1H OCEAN

-118.24,33.93,32.0,1063.0,282.0,992.0,253.0,0.8984,88700.0,<1H OCEAN

-118.39,34.12,29.0,6447.0,1012.0,2184.0,960.0,8.2816,500001.0,<1H OCEAN

-118.4,34.11,32.0,5578.0,753.0,1567.0,697.0,15.0001,500001.0,<1H OCEAN

-118.42,34.12,27.0,2089.0,303.0,654.0,270.0,12.3767,500001.0,<1H OCEAN

-118.43,34.11,27.0,10806.0,1440.0,3511.0,1352.0,12.7296,500001.0,<1H OCEAN

-118.43,34.09,27.0,1613.0,200.0,497.0,197.0,7.9835,500001.0,<1H OCEAN

-118.45,34.12,20.0,10722.0,1617.0,3731.0,1511.0,9.7449,500001.0,<1H OCEAN

-118.44,34.09,36.0,3129.0,392.0,862.0,334.0,15.0001,500001.0,<1H OCEAN

-118.43,34.08,46.0,778.0,90.0,238.0,93.0,15.0001,500001.0,<1H OCEAN

-118.45,34.08,52.0,1500.0,176.0,384.0,145.0,7.1576,500001.0,<1H OCEAN

-118.45,34.1,31.0,6675.0,842.0,2092.0,796.0,11.8442,500001.0,<1H OCEAN

-118.46,34.08,35.0,3247.0,525.0,1065.0,484.0,7.8426,500001.0,<1H OCEAN

-118.47,34.1,32.0,8041.0,1141.0,2768.0,1106.0,11.1978,500001.0,<1H OCEAN

-118.49,34.11,27.0,6603.0,879.0,2336.0,868.0,13.2935,500001.0,<1H OCEAN

-118.48,34.07,29.0,4767.0,777.0,1500.0,638.0,10.7937,500001.0,<1H OCEAN

-118.48,34.07,40.0,3351.0,484.0,1564.0,523.0,8.5153,500001.0,<1H OCEAN

-118.48,34.07,37.0,4042.0,549.0,1318.0,542.0,12.8665,500001.0,<1H OCEAN

-118.49,34.06,42.0,2861.0,360.0,829.0,310.0,15.0001,500001.0,<1H OCEAN

-118.49,34.07,36.0,2929.0,366.0,1054.0,352.0,13.5728,500001.0,<1H OCEAN

-118.51,34.11,29.0,9013.0,1117.0,2919.0,1061.0,13.947,500001.0,<1H OCEAN

-118.5,34.05,39.0,1487.0,163.0,414.0,160.0,15.0,500001.0,<1H OCEAN

-118.53,34.09,37.0,5477.0,833.0,1925.0,757.0,8.1888,500001.0,<1H OCEAN

-118.52,34.05,45.0,1814.0,325.0,709.0,311.0,4.825,500001.0,<1H OCEAN

-118.52,34.04,47.0,1985.0,315.0,819.0,340.0,6.5147,500001.0,<1H OCEAN

-118.57,34.09,14.0,7970.0,1142.0,2926.0,1096.0,11.2866,500001.0,<1H OCEAN

-118.54,34.05,33.0,6778.0,1092.0,2540.0,1052.0,8.565,500001.0,<1H OCEAN

-118.55,34.04,41.0,1482.0,239.0,617.0,242.0,8.8619,500001.0,<1H OCEAN

-118.56,34.03,34.0,2095.0,343.0,662.0,299.0,8.2934,500001.0,<1H OCEAN

-118.56,34.06,24.0,2332.0,349.0,761.0,325.0,7.3031,500001.0,<1H OCEAN

-118.54,34.06,21.0,3755.0,525.0,1493.0,526.0,11.4233,500001.0,<1H OCEAN

-118.55,34.03,35.0,9075.0,1858.0,3646.0,1724.0,6.0307,500001.0,<1H OCEAN

-118.52,34.04,42.0,993.0,130.0,368.0,134.0,10.8082,500001.0,<1H OCEAN

-118.52,34.04,43.0,2167.0,254.0,761.0,256.0,13.6842,500001.0,<1H OCEAN

-118.53,34.04,45.0,1711.0,264.0,735.0,261.0,9.1078,500001.0,<1H OCEAN

-118.53,34.03,40.0,4350.0,763.0,1551.0,665.0,7.0318,500001.0,<1H OCEAN

-118.5,34.05,36.0,4152.0,542.0,1461.0,550.0,15.0001,500001.0,<1H OCEAN

-118.55,33.99,39.0,2603.0,456.0,928.0,410.0,7.9096,500001.0,NEAR OCEAN

-118.51,34.04,38.0,4715.0,691.0,1660.0,637.0,10.1882,500001.0,<1H OCEAN

-118.47,34.06,45.0,1271.0,190.0,419.0,171.0,7.6447,500001.0,<1H OCEAN

-118.47,34.06,45.0,3030.0,433.0,916.0,399.0,9.4664,500001.0,<1H OCEAN

-118.48,34.05,48.0,3623.0,528.0,1282.0,516.0,9.5221,500001.0,<1H OCEAN

-118.49,34.05,42.0,1918.0,216.0,632.0,224.0,15.0001,500001.0,<1H OCEAN

-118.47,34.06,26.0,6577.0,1789.0,2937.0,1652.0,4.801,500001.0,<1H OCEAN

-118.46,34.06,20.0,5448.0,1532.0,2202.0,1442.0,4.2554,500001.0,<1H OCEAN

-118.47,34.05,25.0,2689.0,719.0,1229.0,663.0,3.5909,500001.0,<1H OCEAN

-118.46,34.05,25.0,4077.0,1151.0,1719.0,1017.0,3.7721,337500.0,<1H OCEAN

-118.46,34.05,21.0,3639.0,1002.0,1489.0,983.0,4.6197,387500.0,<1H OCEAN

-118.47,34.05,22.0,5215.0,1193.0,2048.0,1121.0,4.7009,500001.0,<1H OCEAN

-118.47,34.05,27.0,4401.0,1033.0,1725.0,962.0,4.175,500001.0,<1H OCEAN

-118.48,34.05,36.0,2143.0,434.0,751.0,396.0,6.7496,500001.0,<1H OCEAN

-118.49,34.05,45.0,1346.0,214.0,415.0,209.0,7.0285,500001.0,<1H OCEAN

-118.42,34.08,46.0,1399.0,148.0,410.0,152.0,15.0001,500001.0,<1H OCEAN

-118.43,34.07,34.0,3203.0,483.0,949.0,439.0,10.3467,500001.0,<1H OCEAN

-118.43,34.07,38.0,3251.0,656.0,1251.0,593.0,7.7382,500001.0,<1H OCEAN

-118.44,34.07,26.0,3535.0,748.0,1322.0,666.0,7.1674,500001.0,<1H OCEAN

-118.44,34.07,35.0,1973.0,332.0,1257.0,296.0,8.9565,500001.0,<1H OCEAN

-118.44,34.06,28.0,3910.0,959.0,1763.0,867.0,5.5,500001.0,<1H OCEAN

-118.44,34.07,21.0,730.0,263.0,965.0,224.0,2.0511,350000.0,<1H OCEAN

-118.44,34.06,14.0,520.0,292.0,282.0,213.0,2.2857,500001.0,<1H OCEAN

-118.45,34.07,13.0,4284.0,1452.0,3806.0,1252.0,1.3125,350000.0,<1H OCEAN

-118.45,34.07,19.0,4845.0,1609.0,3751.0,1539.0,1.583,350000.0,<1H OCEAN

-118.45,34.06,20.0,3367.0,1264.0,2667.0,1131.0,2.2444,500000.0,<1H OCEAN

-118.46,34.06,46.0,1302.0,215.0,482.0,226.0,7.0674,500001.0,<1H OCEAN

-118.46,34.07,43.0,2511.0,456.0,808.0,407.0,6.7703,500001.0,<1H OCEAN

-118.46,34.07,49.0,2418.0,301.0,850.0,318.0,14.2867,500001.0,<1H OCEAN

-118.46,34.07,42.0,2564.0,460.0,913.0,414.0,9.2225,500001.0,<1H OCEAN

-118.44,34.06,9.0,5102.0,1695.0,2609.0,1450.0,3.2545,500001.0,<1H OCEAN

-118.44,34.05,18.0,4780.0,1192.0,1886.0,1036.0,4.4674,500001.0,<1H OCEAN

-118.44,34.05,32.0,1880.0,435.0,798.0,417.0,4.7109,500000.0,<1H OCEAN

-118.44,34.05,15.0,5368.0,1312.0,2269.0,1232.0,5.7097,316700.0,<1H OCEAN

-118.43,34.06,11.0,3184.0,641.0,911.0,463.0,7.2675,500001.0,<1H OCEAN

-118.43,34.06,41.0,1463.0,267.0,601.0,267.0,5.3777,500001.0,<1H OCEAN

-118.43,34.05,22.0,4251.0,1073.0,1581.0,881.0,5.2555,500001.0,<1H OCEAN

-118.44,34.06,13.0,4833.0,1119.0,1649.0,807.0,6.2389,500001.0,<1H OCEAN

-118.42,34.06,40.0,2933.0,565.0,1077.0,536.0,6.1527,500001.0,<1H OCEAN

-118.43,34.06,31.0,1317.0,284.0,523.0,274.0,7.4219,500001.0,<1H OCEAN

-118.43,34.06,38.0,2982.0,664.0,1122.0,572.0,4.1908,500001.0,<1H OCEAN

-118.43,34.06,20.0,4600.0,1018.0,1675.0,932.0,5.1999,500001.0,<1H OCEAN

-118.42,34.06,44.0,533.0,90.0,291.0,97.0,10.8045,500001.0,<1H OCEAN

-118.42,34.06,52.0,1881.0,334.0,640.0,321.0,6.871,500001.0,<1H OCEAN

-118.42,34.05,38.0,4888.0,1126.0,1698.0,937.0,4.8304,500001.0,<1H OCEAN

-118.43,34.05,52.0,1693.0,290.0,727.0,305.0,6.7115,500001.0,<1H OCEAN

-118.43,34.05,24.0,3832.0,949.0,1613.0,893.0,3.9673,477300.0,<1H OCEAN

-118.44,34.05,20.0,5943.0,1538.0,2492.0,1429.0,4.1141,305000.0,<1H OCEAN

-118.44,34.05,22.0,3970.0,871.0,1588.0,791.0,4.8618,500001.0,<1H OCEAN

-118.43,34.04,52.0,2425.0,435.0,962.0,412.0,5.8587,494700.0,<1H OCEAN

-118.45,34.05,28.0,801.0,399.0,936.0,406.0,2.1875,181300.0,<1H OCEAN

-118.45,34.04,22.0,3319.0,1045.0,1848.0,940.0,3.6673,283300.0,<1H OCEAN

-118.45,34.04,23.0,3771.0,1321.0,2031.0,1241.0,2.7679,277500.0,<1H OCEAN

-118.46,34.05,25.0,6902.0,2138.0,3136.0,1844.0,2.6509,410000.0,<1H OCEAN

-118.45,34.05,23.0,4099.0,1287.0,2103.0,1217.0,3.7549,275000.0,<1H OCEAN

-118.46,34.04,19.0,3522.0,1036.0,1820.0,977.0,3.2663,337500.0,<1H OCEAN

-118.47,34.04,21.0,5041.0,1491.0,2719.0,1420.0,3.5335,268800.0,<1H OCEAN

-118.45,34.04,19.0,3330.0,1010.0,1837.0,915.0,3.0173,393800.0,<1H OCEAN

-118.46,34.04,25.0,2142.0,718.0,1390.0,699.0,3.0069,325000.0,<1H OCEAN

-118.46,34.04,25.0,2768.0,850.0,1558.0,784.0,3.6976,360000.0,<1H OCEAN

-118.46,34.04,17.0,2729.0,897.0,1404.0,758.0,3.1235,420800.0,<1H OCEAN

-118.46,34.04,31.0,2621.0,707.0,1632.0,673.0,3.287,348100.0,<1H OCEAN

-118.45,34.04,21.0,2819.0,648.0,1435.0,593.0,3.9489,360200.0,<1H OCEAN

-118.45,34.03,45.0,727.0,168.0,520.0,175.0,2.6528,300000.0,<1H OCEAN

-118.45,34.03,39.0,1657.0,402.0,931.0,363.0,3.7813,336300.0,<1H OCEAN

-118.44,34.04,49.0,32.0,7.0,14.0,7.0,2.1875,225000.0,<1H OCEAN

-118.44,34.04,16.0,18.0,6.0,3.0,4.0,0.536,350000.0,<1H OCEAN

-118.44,34.04,31.0,2670.0,662.0,1535.0,631.0,3.0714,347800.0,<1H OCEAN

-118.43,34.04,52.0,1782.0,308.0,735.0,307.0,5.2954,485100.0,<1H OCEAN

-118.42,34.04,46.0,1508.0,276.0,639.0,273.0,4.925,409800.0,<1H OCEAN

-118.43,34.04,42.0,2725.0,569.0,1115.0,516.0,4.5833,427500.0,<1H OCEAN

-118.41,34.05,16.0,9728.0,2211.0,3026.0,1899.0,5.8758,500001.0,<1H OCEAN

-118.42,34.05,33.0,2921.0,652.0,1124.0,608.0,5.0151,500001.0,<1H OCEAN

-118.42,34.05,52.0,2533.0,402.0,981.0,386.0,7.8164,500001.0,<1H OCEAN

-118.4,34.05,26.0,4473.0,923.0,1518.0,805.0,5.0762,500001.0,<1H OCEAN

-118.4,34.04,40.0,2079.0,268.0,720.0,282.0,9.272,500001.0,<1H OCEAN

-118.4,34.04,42.0,1298.0,174.0,420.0,190.0,12.8483,500001.0,<1H OCEAN

-118.4,34.03,36.0,1831.0,296.0,871.0,269.0,8.1484,500001.0,<1H OCEAN

-118.41,34.03,33.0,1730.0,386.0,994.0,363.0,3.7277,500001.0,<1H OCEAN

-118.41,34.04,49.0,601.0,95.0,228.0,106.0,8.0239,500001.0,<1H OCEAN

-118.39,34.05,35.0,2458.0,576.0,1047.0,554.0,4.0283,412500.0,<1H OCEAN

-118.39,34.05,42.0,3105.0,559.0,1253.0,531.0,5.222,500001.0,<1H OCEAN

-118.4,34.05,34.0,2113.0,459.0,859.0,432.0,3.6953,500001.0,<1H OCEAN

-118.39,34.05,25.0,2814.0,701.0,1139.0,658.0,4.0153,460000.0,<1H OCEAN

-118.41,34.04,52.0,1907.0,261.0,681.0,249.0,10.9805,500001.0,<1H OCEAN

-118.41,34.04,52.0,2113.0,332.0,800.0,327.0,11.1768,500001.0,<1H OCEAN

-118.41,34.03,36.0,3053.0,635.0,1234.0,577.0,5.1637,500001.0,<1H OCEAN

-118.42,34.04,51.0,1975.0,348.0,771.0,357.0,6.626,500001.0,<1H OCEAN

-118.42,34.04,52.0,1358.0,272.0,574.0,267.0,5.6454,500001.0,<1H OCEAN

-118.39,34.04,45.0,2089.0,312.0,834.0,305.0,7.3028,500001.0,<1H OCEAN

-118.39,34.04,44.0,1873.0,286.0,635.0,283.0,5.5951,461300.0,<1H OCEAN

-118.4,34.04,43.0,3863.0,537.0,1398.0,511.0,8.5938,500001.0,<1H OCEAN

-118.4,34.05,43.0,1028.0,145.0,394.0,149.0,10.4519,500001.0,<1H OCEAN

-118.39,34.05,42.0,1467.0,203.0,577.0,204.0,6.6368,500001.0,<1H OCEAN

-118.38,34.04,35.0,2237.0,592.0,1794.0,543.0,2.2961,207700.0,<1H OCEAN

-118.38,34.04,31.0,2846.0,727.0,2120.0,672.0,2.7226,254200.0,<1H OCEAN

-118.38,34.04,45.0,767.0,130.0,254.0,118.0,6.2895,340400.0,<1H OCEAN

-118.38,34.04,36.0,3005.0,771.0,2054.0,758.0,2.0437,309100.0,<1H OCEAN

-118.38,34.04,39.0,2614.0,569.0,1665.0,553.0,3.4063,271600.0,<1H OCEAN

-118.39,34.04,41.0,101.0,23.0,85.0,30.0,4.125,237500.0,<1H OCEAN

-118.39,34.04,52.0,1492.0,277.0,666.0,289.0,4.7386,340400.0,<1H OCEAN

-118.39,34.04,49.0,1230.0,279.0,669.0,269.0,3.9038,308300.0,<1H OCEAN

-118.39,34.03,28.0,1722.0,536.0,1161.0,481.0,3.2228,232500.0,<1H OCEAN

-118.39,34.03,25.0,3442.0,1050.0,1890.0,914.0,3.0574,319400.0,<1H OCEAN

-118.4,34.03,24.0,1101.0,318.0,491.0,287.0,3.2222,319400.0,<1H OCEAN

-118.4,34.03,43.0,1006.0,201.0,520.0,199.0,6.5669,372800.0,<1H OCEAN

-118.41,34.03,26.0,4376.0,1394.0,2435.0,1250.0,2.8418,327300.0,<1H OCEAN

-118.4,34.02,19.0,7297.0,2331.0,3870.0,2144.0,3.116,300000.0,<1H OCEAN

-118.4,34.02,27.0,515.0,201.0,397.0,228.0,2.4135,184400.0,<1H OCEAN

-118.41,34.03,24.0,3711.0,1192.0,1764.0,1147.0,3.1642,366700.0,<1H OCEAN

-118.41,34.02,24.0,2610.0,756.0,1322.0,692.0,3.5022,281300.0,<1H OCEAN

-118.41,34.02,16.0,5825.0,1866.0,3390.0,1752.0,3.0965,320000.0,<1H OCEAN

-118.39,34.03,19.0,1450.0,509.0,746.0,437.0,3.1415,55000.0,<1H OCEAN

-118.4,34.03,13.0,6152.0,1978.0,3397.0,1845.0,3.4058,275000.0,<1H OCEAN

-118.38,34.03,36.0,2101.0,569.0,1756.0,527.0,2.9344,222100.0,<1H OCEAN

-118.39,34.03,39.0,1366.0,375.0,1237.0,370.0,3.7206,230900.0,<1H OCEAN

-118.37,34.04,43.0,888.0,170.0,514.0,161.0,3.1827,202800.0,<1H OCEAN

-118.37,34.04,42.0,1809.0,424.0,1094.0,382.0,2.767,143000.0,<1H OCEAN

-118.38,34.03,43.0,912.0,255.0,705.0,246.0,2.6402,185700.0,<1H OCEAN

-118.37,34.04,25.0,542.0,161.0,442.0,131.0,2.25,333300.0,<1H OCEAN

-118.37,34.04,43.0,1465.0,278.0,727.0,290.0,4.0781,289400.0,<1H OCEAN

-118.42,34.03,45.0,1262.0,223.0,637.0,221.0,5.0866,427300.0,<1H OCEAN

-118.43,34.03,45.0,1740.0,311.0,788.0,306.0,5.2099,373600.0,<1H OCEAN

-118.43,34.03,39.0,1733.0,429.0,855.0,387.0,3.2308,340800.0,<1H OCEAN

-118.43,34.03,26.0,1706.0,516.0,894.0,435.0,3.1875,372700.0,<1H OCEAN

-118.42,34.03,44.0,904.0,176.0,358.0,158.0,3.3542,344200.0,<1H OCEAN

-118.44,34.03,25.0,2059.0,659.0,1349.0,588.0,3.2396,352400.0,<1H OCEAN

-118.43,34.03,36.0,1552.0,388.0,867.0,352.0,3.6467,346700.0,<1H OCEAN

-118.44,34.03,37.0,1193.0,205.0,488.0,224.0,3.625,357600.0,<1H OCEAN

-118.44,34.03,37.0,975.0,189.0,489.0,202.0,4.2434,331000.0,<1H OCEAN

-118.44,34.03,30.0,1039.0,303.0,606.0,274.0,3.125,343800.0,<1H OCEAN

-118.45,34.03,41.0,1240.0,320.0,711.0,304.0,3.3482,318100.0,<1H OCEAN

-118.45,34.03,41.0,2083.0,528.0,993.0,481.0,4.0231,353900.0,<1H OCEAN

-118.44,34.03,41.0,1164.0,265.0,561.0,251.0,4.2411,350900.0,<1H OCEAN

-118.44,34.02,37.0,1592.0,308.0,783.0,321.0,6.2583,386000.0,<1H OCEAN

-118.44,34.01,43.0,1408.0,246.0,651.0,240.0,4.5795,400000.0,<1H OCEAN

-118.44,34.01,41.0,1309.0,221.0,534.0,228.0,5.1708,418800.0,<1H OCEAN

-118.45,34.01,37.0,1328.0,250.0,626.0,228.0,5.8666,440100.0,<1H OCEAN

-118.45,34.01,40.0,1361.0,240.0,559.0,229.0,6.3516,354300.0,<1H OCEAN

-118.45,34.01,36.0,2424.0,418.0,1123.0,417.0,6.4755,405800.0,<1H OCEAN

-118.44,34.02,32.0,2242.0,490.0,921.0,461.0,4.0429,500001.0,<1H OCEAN

-118.43,34.01,43.0,1487.0,242.0,675.0,247.0,5.3403,489800.0,<1H OCEAN

-118.44,34.02,39.0,3278.0,632.0,1321.0,617.0,6.2917,465700.0,<1H OCEAN

-118.43,34.02,38.0,2172.0,437.0,830.0,368.0,3.9091,500001.0,<1H OCEAN

-118.43,34.02,42.0,1528.0,244.0,634.0,242.0,8.1631,500001.0,<1H OCEAN

-118.43,34.02,41.0,2403.0,516.0,1001.0,514.0,4.3906,500001.0,<1H OCEAN

-118.42,34.03,44.0,629.0,131.0,326.0,156.0,4.5278,374300.0,<1H OCEAN

-118.41,34.03,20.0,4374.0,1311.0,2165.0,1185.0,3.6019,463600.0,<1H OCEAN

-118.42,34.02,21.0,3244.0,815.0,1423.0,781.0,3.6488,340800.0,<1H OCEAN

-118.42,34.02,34.0,2243.0,444.0,973.0,413.0,4.9676,414100.0,<1H OCEAN

-118.42,34.02,28.0,3167.0,737.0,1248.0,665.0,3.1941,394700.0,<1H OCEAN

-118.42,34.02,34.0,2995.0,942.0,2626.0,947.0,2.2402,450000.0,<1H OCEAN

-118.41,34.02,34.0,1430.0,357.0,805.0,362.0,3.3462,307000.0,<1H OCEAN

-118.42,34.02,22.0,3292.0,1134.0,1655.0,898.0,3.1746,348800.0,<1H OCEAN

-118.42,34.02,26.0,2664.0,842.0,1745.0,789.0,3.4269,301900.0,<1H OCEAN

-118.41,34.02,35.0,1728.0,442.0,1161.0,420.0,3.725,310000.0,<1H OCEAN

-118.41,34.02,19.0,4702.0,1472.0,2636.0,1334.0,3.3955,225000.0,<1H OCEAN

-118.41,34.02,27.0,2224.0,618.0,1594.0,625.0,3.0833,315500.0,<1H OCEAN

-118.42,34.01,33.0,2731.0,535.0,1280.0,510.0,4.7083,420100.0,<1H OCEAN

-118.42,34.01,32.0,1300.0,356.0,703.0,311.0,3.5667,394000.0,<1H OCEAN

-118.43,34.01,27.0,3133.0,1021.0,2242.0,1002.0,2.697,412500.0,<1H OCEAN

-118.43,34.01,41.0,1527.0,279.0,746.0,285.0,6.4232,446600.0,<1H OCEAN

-118.43,34.01,31.0,2526.0,528.0,1046.0,504.0,4.7009,500001.0,<1H OCEAN

-118.44,34.01,42.0,2061.0,396.0,907.0,393.0,6.0804,420000.0,<1H OCEAN

-118.44,34.0,44.0,1462.0,338.0,821.0,341.0,2.599,362200.0,<1H OCEAN

-118.44,34.0,44.0,1798.0,353.0,835.0,314.0,4.75,355800.0,<1H OCEAN

-118.45,34.0,39.0,1909.0,359.0,867.0,345.0,4.7,334700.0,<1H OCEAN

-118.44,34.0,40.0,1287.0,346.0,806.0,311.0,3.875,321300.0,<1H OCEAN

-118.43,34.0,30.0,2148.0,597.0,1341.0,559.0,3.3995,324000.0,<1H OCEAN

-118.44,34.0,22.0,5822.0,1707.0,3335.0,1585.0,3.1579,243100.0,<1H OCEAN

-118.44,34.0,41.0,1562.0,377.0,874.0,368.0,4.1083,324300.0,<1H OCEAN

-118.42,34.01,42.0,1594.0,369.0,952.0,362.0,3.099,335400.0,<1H OCEAN

-118.42,34.01,29.0,1996.0,489.0,960.0,449.0,3.6611,344200.0,<1H OCEAN

-118.42,34.0,31.0,1930.0,456.0,1002.0,410.0,3.9798,458600.0,<1H OCEAN

-118.43,34.0,28.0,6128.0,1963.0,3586.0,1815.0,2.7058,310900.0,<1H OCEAN

-118.46,34.01,43.0,513.0,98.0,266.0,103.0,5.6428,343100.0,<1H OCEAN

-118.46,34.0,39.0,4098.0,1100.0,2054.0,1053.0,2.918,345600.0,<1H OCEAN

-118.46,34.0,37.0,388.0,83.0,248.0,84.0,5.1664,326700.0,<1H OCEAN

-118.46,34.0,36.0,1392.0,260.0,679.0,247.0,4.7344,346900.0,<1H OCEAN

-118.46,34.01,39.0,711.0,148.0,347.0,153.0,4.2813,297200.0,<1H OCEAN

-118.47,34.0,38.0,1235.0,390.0,891.0,376.0,2.7143,287500.0,<1H OCEAN

-118.47,34.0,41.0,2331.0,636.0,1839.0,537.0,2.288,263500.0,<1H OCEAN

-118.46,34.0,39.0,614.0,174.0,538.0,159.0,2.3542,235700.0,<1H OCEAN

-118.47,33.99,34.0,1875.0,501.0,1491.0,526.0,2.8417,321400.0,<1H OCEAN

-118.47,34.0,37.0,2586.0,765.0,1801.0,737.0,2.6042,305800.0,<1H OCEAN

-118.47,33.99,31.0,1312.0,376.0,1178.0,330.0,2.0714,300000.0,<1H OCEAN

-118.47,33.99,41.0,1146.0,310.0,833.0,270.0,2.5938,285000.0,<1H OCEAN

-118.47,33.99,33.0,854.0,235.0,645.0,198.0,2.1471,239300.0,<1H OCEAN

-118.51,33.98,40.0,1901.0,679.0,865.0,587.0,2.3417,425000.0,<1H OCEAN

-118.48,33.99,46.0,2219.0,686.0,1107.0,590.0,2.5523,387500.0,<1H OCEAN

-118.47,33.99,50.0,1568.0,501.0,764.0,478.0,3.015,414300.0,<1H OCEAN

-118.47,33.99,52.0,1523.0,447.0,636.0,408.0,3.0682,412500.0,<1H OCEAN

-118.47,33.99,52.0,2167.0,622.0,1095.0,570.0,2.8514,358700.0,<1H OCEAN

-118.47,33.99,37.0,2155.0,721.0,1082.0,637.0,3.4071,267500.0,<1H OCEAN

-118.47,33.99,24.0,1438.0,454.0,665.0,416.0,2.975,500001.0,<1H OCEAN

-118.5,33.97,52.0,709.0,329.0,388.0,313.0,2.2643,350000.0,<1H OCEAN

-118.45,33.99,52.0,1010.0,244.0,573.0,242.0,4.1861,363200.0,<1H OCEAN

-118.46,33.99,52.0,1158.0,253.0,528.0,253.0,3.5234,334700.0,<1H OCEAN

-118.46,33.99,44.0,1122.0,287.0,531.0,256.0,4.0598,335900.0,<1H OCEAN

-118.46,34.0,44.0,941.0,230.0,493.0,206.0,3.6458,325800.0,<1H OCEAN

-118.46,34.0,52.0,888.0,206.0,376.0,194.0,3.875,372000.0,<1H OCEAN

-118.45,34.0,46.0,1777.0,362.0,896.0,334.0,4.45,348300.0,<1H OCEAN

-118.45,34.0,43.0,1606.0,408.0,862.0,354.0,3.962,345800.0,<1H OCEAN

-118.45,34.0,48.0,1923.0,408.0,1142.0,433.0,4.575,326700.0,<1H OCEAN

-118.45,33.99,33.0,3125.0,785.0,1720.0,713.0,2.9722,325000.0,<1H OCEAN

-118.45,33.99,52.0,1829.0,472.0,779.0,424.0,3.1607,339000.0,<1H OCEAN

-118.46,33.99,41.0,885.0,285.0,562.0,268.0,3.1992,303800.0,<1H OCEAN

-118.46,33.99,37.0,1828.0,460.0,1075.0,453.0,4.337,360600.0,<1H OCEAN

-118.46,33.98,32.0,2388.0,591.0,1009.0,556.0,5.2121,466700.0,<1H OCEAN

-118.46,33.99,35.0,1214.0,300.0,478.0,265.0,4.0156,500001.0,<1H OCEAN

-118.46,33.98,27.0,2217.0,520.0,806.0,458.0,3.8935,500001.0,<1H OCEAN

-118.5,33.97,29.0,2737.0,808.0,1157.0,696.0,5.128,500001.0,<1H OCEAN

-118.45,33.99,45.0,1132.0,269.0,654.0,264.0,4.5673,343100.0,<1H OCEAN

-118.45,33.99,26.0,1919.0,405.0,953.0,371.0,6.0672,420800.0,<1H OCEAN

-118.46,33.98,19.0,2520.0,726.0,964.0,663.0,3.8068,500001.0,<1H OCEAN

-118.46,33.97,19.0,1658.0,427.0,648.0,378.0,3.8698,500001.0,<1H OCEAN

-118.46,33.97,18.0,9430.0,2473.0,3408.0,2003.0,6.1726,500001.0,<1H OCEAN

-118.46,33.97,19.0,2461.0,521.0,777.0,447.0,10.0,500001.0,<1H OCEAN

-118.48,33.96,16.0,895.0,181.0,237.0,149.0,12.0088,500001.0,<1H OCEAN

-118.4,34.0,10.0,1526.0,339.0,705.0,268.0,5.8083,321800.0,<1H OCEAN

-118.41,34.0,35.0,684.0,161.0,381.0,159.0,2.8393,272000.0,<1H OCEAN

-118.41,34.0,30.0,3550.0,934.0,3738.0,880.0,3.191,271200.0,<1H OCEAN

-118.41,34.0,18.0,1307.0,441.0,884.0,456.0,2.9338,276300.0,<1H OCEAN

-118.42,34.0,14.0,3771.0,1180.0,2355.0,978.0,3.1603,287500.0,<1H OCEAN

-118.42,33.99,35.0,1701.0,482.0,1428.0,494.0,3.725,284600.0,<1H OCEAN

-118.43,33.99,35.0,2243.0,495.0,1135.0,465.0,4.3281,324000.0,<1H OCEAN

-118.43,33.98,19.0,8324.0,1590.0,2927.0,1538.0,7.5426,351700.0,<1H OCEAN

-118.43,33.99,45.0,1899.0,461.0,1260.0,415.0,2.6667,320000.0,<1H OCEAN

-118.43,33.99,43.0,2483.0,548.0,1212.0,493.0,4.0189,302900.0,<1H OCEAN

-118.42,33.99,23.0,5548.0,1245.0,2847.0,1229.0,4.4228,366900.0,<1H OCEAN

-118.42,33.98,3.0,475.0,155.0,236.0,153.0,3.6667,450000.0,<1H OCEAN

-118.43,33.99,42.0,2558.0,558.0,1328.0,541.0,4.875,301300.0,<1H OCEAN

-118.44,33.99,43.0,1432.0,308.0,782.0,303.0,4.3333,303900.0,<1H OCEAN

-118.41,33.99,39.0,3014.0,822.0,3212.0,777.0,1.1985,215000.0,<1H OCEAN

-118.42,33.99,38.0,740.0,171.0,599.0,194.0,4.0893,248900.0,<1H OCEAN

-118.42,33.99,35.0,1724.0,419.0,1079.0,394.0,4.5521,263800.0,<1H OCEAN

-118.41,34.0,35.0,1062.0,305.0,1026.0,307.0,2.7153,265500.0,<1H OCEAN

-118.41,33.99,36.0,1089.0,234.0,632.0,215.0,3.6538,276100.0,<1H OCEAN

-118.4,33.99,39.0,1613.0,380.0,1113.0,356.0,2.825,276700.0,<1H OCEAN

-118.41,33.98,33.0,3331.0,777.0,1695.0,735.0,3.9727,307200.0,<1H OCEAN

-118.39,33.97,38.0,993.0,175.0,374.0,180.0,6.2673,357200.0,<1H OCEAN

-118.38,33.97,43.0,2715.0,458.0,1151.0,434.0,7.4897,362600.0,<1H OCEAN

-118.39,33.97,44.0,1097.0,186.0,513.0,185.0,6.235,361400.0,<1H OCEAN

-118.39,33.97,43.0,2700.0,510.0,1146.0,506.0,5.1333,345900.0,<1H OCEAN

-118.39,33.97,46.0,2198.0,352.0,839.0,335.0,6.5778,350800.0,<1H OCEAN

-118.39,33.96,45.0,1361.0,252.0,581.0,263.0,5.8143,340700.0,<1H OCEAN

-118.39,33.96,45.0,1436.0,374.0,662.0,292.0,3.625,329400.0,<1H OCEAN

-118.36,33.98,40.0,1113.0,234.0,584.0,231.0,3.0927,316000.0,<1H OCEAN

-118.37,33.98,39.0,303.0,69.0,131.0,73.0,4.3438,331800.0,<1H OCEAN

-118.37,33.97,32.0,6699.0,1781.0,2725.0,1544.0,3.3889,285700.0,<1H OCEAN

-118.41,33.97,37.0,1629.0,275.0,668.0,266.0,6.1333,387200.0,<1H OCEAN

-118.41,33.97,44.0,2298.0,388.0,849.0,360.0,5.5941,363500.0,<1H OCEAN

-118.4,33.96,44.0,1877.0,314.0,877.0,320.0,6.8197,363600.0,<1H OCEAN

-118.41,33.96,44.0,1802.0,306.0,753.0,282.0,6.0286,356000.0,<1H OCEAN

-118.41,33.97,43.0,1464.0,224.0,581.0,232.0,6.2022,365900.0,<1H OCEAN

-118.41,33.97,44.0,2789.0,503.0,3732.0,474.0,4.6176,352300.0,<1H OCEAN

-118.42,33.97,44.0,1462.0,240.0,562.0,237.0,4.9375,365200.0,<1H OCEAN

-118.42,33.96,44.0,1282.0,216.0,494.0,209.0,5.618,365900.0,<1H OCEAN

-118.43,33.96,38.0,1104.0,216.0,415.0,163.0,6.1985,422000.0,<1H OCEAN

-118.43,33.96,13.0,1860.0,345.0,800.0,355.0,5.8864,500001.0,<1H OCEAN

-118.44,33.96,33.0,2799.0,491.0,978.0,447.0,5.6435,500001.0,<1H OCEAN

-118.43,33.96,20.0,1901.0,270.0,704.0,254.0,8.7819,500001.0,<1H OCEAN

-118.43,33.97,16.0,70.0,7.0,17.0,4.0,7.7197,500001.0,<1H OCEAN

-118.42,33.96,24.0,4393.0,966.0,1257.0,579.0,5.0714,356100.0,<1H OCEAN

-118.43,33.96,16.0,14891.0,3984.0,6270.0,3595.0,5.1064,283200.0,<1H OCEAN

-118.4,33.97,35.0,913.0,161.0,451.0,172.0,5.6169,411200.0,<1H OCEAN

-118.4,33.98,39.0,714.0,118.0,314.0,117.0,5.9856,432100.0,<1H OCEAN

-118.4,33.98,36.0,2526.0,452.0,996.0,441.0,5.611,456600.0,<1H OCEAN

-118.4,33.97,38.0,1089.0,174.0,502.0,180.0,7.5953,434800.0,<1H OCEAN

-118.4,33.97,37.0,1364.0,248.0,494.0,242.0,4.6364,456300.0,<1H OCEAN

-118.4,33.97,44.0,2825.0,453.0,1221.0,461.0,5.9544,377200.0,<1H OCEAN

-118.4,33.96,43.0,2416.0,454.0,1028.0,409.0,5.6732,330700.0,<1H OCEAN

-118.37,33.97,41.0,1833.0,355.0,847.0,348.0,5.726,287800.0,<1H OCEAN

-118.38,33.97,42.0,1859.0,337.0,813.0,326.0,6.019,294500.0,<1H OCEAN

-118.38,33.96,44.0,2395.0,458.0,1287.0,450.0,4.6923,299000.0,<1H OCEAN

-118.38,33.95,35.0,3259.0,967.0,2003.0,920.0,3.2708,400000.0,<1H OCEAN

-118.38,33.95,29.0,1821.0,588.0,1397.0,523.0,2.5833,187500.0,<1H OCEAN

-118.37,33.95,5.0,6955.0,2062.0,3591.0,1566.0,3.111,247600.0,<1H OCEAN

-118.4,33.96,44.0,1138.0,228.0,497.0,228.0,4.1852,303300.0,<1H OCEAN

-118.41,33.96,15.0,412.0,128.0,310.0,137.0,3.9792,266700.0,<1H OCEAN

-118.41,33.96,32.0,1044.0,219.0,567.0,222.0,4.1471,284400.0,<1H OCEAN

-118.41,33.94,45.0,2038.0,394.0,1086.0,387.0,4.7375,289600.0,<1H OCEAN

-118.45,33.96,24.0,3097.0,791.0,1075.0,639.0,5.723,500001.0,<1H OCEAN

-118.45,33.96,36.0,2723.0,547.0,1090.0,519.0,6.3267,500001.0,<1H OCEAN

-118.44,33.95,37.0,2076.0,332.0,771.0,327.0,6.2551,500001.0,<1H OCEAN

-118.28,33.92,37.0,1761.0,409.0,1309.0,357.0,2.1875,175900.0,<1H OCEAN

-118.28,33.91,41.0,620.0,133.0,642.0,162.0,2.6546,159600.0,<1H OCEAN

-118.29,33.9,42.0,1273.0,309.0,1203.0,348.0,4.4636,162000.0,<1H OCEAN

-118.29,33.91,41.0,2475.0,532.0,1416.0,470.0,3.8372,156400.0,<1H OCEAN

-118.29,33.91,31.0,2025.0,618.0,2231.0,593.0,2.4741,151200.0,<1H OCEAN

-118.29,33.92,23.0,2503.0,532.0,1735.0,505.0,2.7368,162800.0,<1H OCEAN

-118.28,33.88,19.0,2758.0,675.0,2047.0,591.0,2.6618,179700.0,<1H OCEAN

-118.29,33.88,32.0,2307.0,493.0,1754.0,528.0,4.317,232800.0,<1H OCEAN

-118.29,33.88,27.0,2082.0,612.0,2009.0,548.0,2.9063,184100.0,<1H OCEAN

-118.29,33.89,35.0,2810.0,614.0,1578.0,601.0,3.59,200600.0,<1H OCEAN

-118.29,33.87,32.0,1700.0,340.0,864.0,317.0,4.381,238700.0,<1H OCEAN

-118.3,33.86,35.0,2016.0,365.0,1083.0,369.0,5.1727,230200.0,<1H OCEAN

-118.3,33.86,35.0,1511.0,274.0,853.0,308.0,4.9792,251300.0,<1H OCEAN

-118.29,33.85,10.0,1391.0,420.0,1378.0,377.0,1.9049,222200.0,<1H OCEAN

-118.31,33.84,5.0,3559.0,869.0,2965.0,794.0,2.6491,216700.0,<1H OCEAN

-118.3,33.84,36.0,1428.0,268.0,825.0,250.0,4.7222,239600.0,<1H OCEAN

-118.3,33.84,37.0,1241.0,226.0,621.0,255.0,4.9196,232400.0,<1H OCEAN

-118.3,33.85,38.0,123.0,36.0,142.0,40.0,2.3942,200000.0,<1H OCEAN

-118.3,33.83,31.0,2693.0,661.0,1598.0,618.0,3.1851,240200.0,<1H OCEAN

-118.3,33.83,33.0,2716.0,660.0,1807.0,661.0,3.5473,226300.0,<1H OCEAN

-118.31,33.83,27.0,2880.0,802.0,2083.0,727.0,2.9619,223400.0,<1H OCEAN

-118.3,33.82,35.0,1499.0,340.0,1141.0,326.0,2.6136,213600.0,<1H OCEAN

-118.3,33.82,26.0,2080.0,560.0,2096.0,506.0,2.8106,184400.0,<1H OCEAN

-118.3,33.82,25.0,2659.0,765.0,2629.0,726.0,2.6368,175900.0,<1H OCEAN

-118.3,33.81,17.0,5544.0,1068.0,3008.0,1038.0,5.322,282700.0,<1H OCEAN

-118.3,33.8,27.0,2790.0,513.0,1498.0,519.0,5.3106,268300.0,<1H OCEAN

-118.31,33.8,30.0,3096.0,757.0,2048.0,704.0,3.125,233300.0,<1H OCEAN

-118.3,33.79,35.0,2793.0,686.0,2255.0,682.0,3.0057,235300.0,<1H OCEAN

-118.3,33.79,9.0,2782.0,884.0,1790.0,748.0,2.9154,203300.0,<1H OCEAN

-118.3,33.79,13.0,3569.0,924.0,2159.0,880.0,3.163,224200.0,<1H OCEAN

-118.3,33.78,35.0,2572.0,504.0,1172.0,519.0,4.6207,304100.0,<1H OCEAN

-118.26,33.8,41.0,2004.0,481.0,1658.0,456.0,3.1779,171100.0,<1H OCEAN

-118.25,33.8,36.0,1697.0,394.0,1274.0,396.0,3.35,163100.0,<1H OCEAN

-118.26,33.79,30.0,1291.0,230.0,835.0,215.0,5.5,181500.0,<1H OCEAN

-118.25,33.79,32.0,1205.0,340.0,1799.0,370.0,2.375,128000.0,NEAR OCEAN

-118.24,33.8,28.0,636.0,169.0,788.0,143.0,3.6161,131300.0,NEAR OCEAN

-118.23,33.8,26.0,239.0,135.0,165.0,112.0,1.3333,187500.0,NEAR OCEAN

-118.27,33.8,38.0,1446.0,327.0,980.0,319.0,3.35,177700.0,<1H OCEAN

-118.27,33.79,36.0,2218.0,561.0,1789.0,527.0,3.1613,182300.0,<1H OCEAN

-118.27,33.79,39.0,1513.0,365.0,1227.0,354.0,3.3929,184600.0,<1H OCEAN

-118.28,33.8,38.0,1471.0,329.0,1207.0,335.0,4.0,165500.0,<1H OCEAN

-118.28,33.79,28.0,1895.0,420.0,1422.0,389.0,4.3816,191300.0,<1H OCEAN

-118.28,33.79,36.0,1989.0,458.0,1668.0,455.0,3.3009,168000.0,<1H OCEAN

-118.28,33.78,20.0,2233.0,591.0,1915.0,558.0,3.2011,169100.0,<1H OCEAN

-118.29,33.79,10.0,3708.0,1016.0,2855.0,948.0,2.0,165400.0,<1H OCEAN

-118.29,33.79,16.0,1867.0,571.0,951.0,498.0,3.3427,154200.0,<1H OCEAN

-118.3,33.79,21.0,1068.0,283.0,1180.0,274.0,2.5,157500.0,<1H OCEAN

-118.3,33.8,8.0,1115.0,412.0,1472.0,396.0,3.1392,146200.0,<1H OCEAN

-118.27,33.79,31.0,1535.0,369.0,1291.0,340.0,2.9375,174000.0,<1H OCEAN

-118.26,33.78,27.0,1672.0,491.0,1723.0,462.0,2.0458,174500.0,NEAR OCEAN

-118.27,33.79,26.0,2109.0,651.0,2120.0,605.0,2.1447,158700.0,<1H OCEAN

-118.27,33.79,39.0,1417.0,359.0,1450.0,367.0,2.8462,172000.0,<1H OCEAN

-118.25,33.79,34.0,1349.0,371.0,1716.0,380.0,2.7143,138100.0,NEAR OCEAN

-118.25,33.79,38.0,1730.0,460.0,1724.0,424.0,2.7308,150400.0,NEAR OCEAN

-118.25,33.79,39.0,981.0,286.0,1183.0,298.0,1.9208,139800.0,NEAR OCEAN

-118.26,33.78,21.0,2188.0,706.0,2265.0,652.0,1.9923,164700.0,NEAR OCEAN

-118.26,33.79,42.0,1162.0,264.0,1044.0,241.0,3.5488,205600.0,<1H OCEAN

-118.23,33.78,20.0,59.0,24.0,69.0,23.0,2.5588,350000.0,NEAR OCEAN

-118.26,33.78,35.0,1239.0,473.0,1524.0,387.0,2.0956,154700.0,NEAR OCEAN

-118.25,33.78,32.0,296.0,139.0,511.0,133.0,1.4444,182100.0,NEAR OCEAN

-118.24,33.78,24.0,574.0,173.0,784.0,162.0,2.25,152300.0,NEAR OCEAN

-118.26,33.78,36.0,2191.0,739.0,2931.0,692.0,2.1311,163100.0,NEAR OCEAN

-118.26,33.77,36.0,886.0,253.0,809.0,219.0,2.4545,164200.0,NEAR OCEAN

-118.27,33.77,26.0,2272.0,694.0,2567.0,595.0,1.9964,150600.0,NEAR OCEAN

-118.27,33.78,21.0,3354.0,1174.0,4426.0,1110.0,2.5262,167300.0,<1H OCEAN

-118.28,33.78,37.0,1212.0,304.0,1076.0,293.0,3.2115,160100.0,<1H OCEAN

-118.27,33.77,39.0,1731.0,485.0,2115.0,478.0,1.5369,141300.0,NEAR OCEAN

-118.27,33.76,46.0,22.0,11.0,32.0,7.0,3.125,112500.0,NEAR OCEAN

-118.3,33.77,18.0,3821.0,795.0,2831.0,769.0,2.9571,346200.0,<1H OCEAN

-118.3,33.76,18.0,9659.0,1716.0,4336.0,1674.0,5.7764,290500.0,<1H OCEAN

-118.28,33.77,47.0,307.0,69.0,374.0,65.0,2.9063,146900.0,<1H OCEAN

-118.28,33.75,41.0,1305.0,381.0,1384.0,369.0,2.45,186800.0,NEAR OCEAN

-118.28,33.75,18.0,393.0,189.0,429.0,188.0,1.8393,187500.0,NEAR OCEAN

-118.28,33.74,40.0,1751.0,512.0,1939.0,503.0,1.5394,200000.0,NEAR OCEAN

-118.28,33.75,21.0,2442.0,719.0,1916.0,646.0,1.2276,208300.0,NEAR OCEAN

-118.28,33.74,16.0,855.0,271.0,486.0,250.0,0.7591,350000.0,NEAR OCEAN

-118.3,33.75,19.0,2356.0,440.0,1291.0,418.0,4.2308,416100.0,<1H OCEAN

-118.3,33.76,6.0,6097.0,1270.0,2678.0,1226.0,5.1269,285200.0,<1H OCEAN

-118.3,33.75,42.0,967.0,175.0,481.0,163.0,5.6611,265600.0,<1H OCEAN

-118.3,33.75,48.0,1958.0,386.0,1098.0,380.0,4.625,273400.0,<1H OCEAN

-118.3,33.74,47.0,2223.0,410.0,1163.0,413.0,4.4671,270800.0,NEAR OCEAN

-118.31,33.74,36.0,2464.0,472.0,1111.0,457.0,4.5074,350000.0,NEAR OCEAN

-118.31,33.74,22.0,5042.0,974.0,2260.0,935.0,4.3472,351200.0,NEAR OCEAN

-118.29,33.75,27.0,1650.0,443.0,1359.0,386.0,2.5795,192400.0,NEAR OCEAN

-118.3,33.75,23.0,1957.0,517.0,1454.0,526.0,3.5056,203100.0,<1H OCEAN

-118.29,33.75,37.0,1319.0,292.0,766.0,285.0,2.7031,218900.0,NEAR OCEAN

-118.29,33.74,29.0,1503.0,411.0,1368.0,390.0,2.1473,195300.0,NEAR OCEAN

-118.29,33.74,52.0,1438.0,472.0,1018.0,399.0,2.2188,306700.0,NEAR OCEAN

-118.29,33.74,41.0,1382.0,361.0,905.0,344.0,2.75,238300.0,NEAR OCEAN

-118.29,33.74,30.0,2074.0,533.0,1311.0,531.0,2.0329,225800.0,NEAR OCEAN

-118.29,33.73,43.0,1854.0,519.0,1151.0,486.0,2.5759,225000.0,NEAR OCEAN

-118.29,33.73,21.0,2492.0,711.0,1699.0,672.0,2.1382,242300.0,NEAR OCEAN

-118.29,33.73,30.0,2835.0,711.0,1669.0,652.0,3.3616,268500.0,NEAR OCEAN

-118.3,33.73,42.0,1731.0,,866.0,403.0,2.7451,255400.0,NEAR OCEAN

-118.3,33.74,23.0,3075.0,860.0,1584.0,806.0,2.9386,260500.0,NEAR OCEAN

-118.31,33.73,36.0,1725.0,295.0,799.0,306.0,5.0874,368500.0,NEAR OCEAN

-118.31,33.73,52.0,1665.0,280.0,656.0,282.0,5.249,351900.0,NEAR OCEAN

-118.3,33.74,20.0,2625.0,673.0,1184.0,606.0,3.9167,285200.0,NEAR OCEAN

-118.3,33.73,47.0,2852.0,603.0,1130.0,560.0,4.194,293900.0,NEAR OCEAN

-118.31,33.73,52.0,2025.0,361.0,957.0,363.0,4.2059,350000.0,NEAR OCEAN

-118.28,33.74,44.0,1853.0,556.0,2090.0,539.0,1.8584,248100.0,NEAR OCEAN

-118.28,33.73,39.0,2602.0,802.0,2178.0,737.0,2.0469,234500.0,NEAR OCEAN

-118.28,33.73,52.0,2085.0,588.0,1767.0,516.0,2.1935,243200.0,NEAR OCEAN

-118.28,33.73,45.0,2137.0,559.0,1550.0,529.0,1.9167,227200.0,NEAR OCEAN

-118.29,33.73,30.0,3161.0,,1865.0,771.0,2.7139,231700.0,NEAR OCEAN

-118.29,33.72,25.0,2469.0,584.0,1253.0,535.0,3.1932,257500.0,NEAR OCEAN

-118.3,33.72,28.0,2647.0,658.0,1459.0,595.0,3.4474,253400.0,NEAR OCEAN

-118.3,33.72,28.0,2510.0,583.0,1388.0,554.0,3.3397,267800.0,NEAR OCEAN

-118.3,33.73,40.0,2582.0,606.0,1304.0,588.0,3.5694,276400.0,NEAR OCEAN

-118.31,33.73,52.0,1642.0,287.0,692.0,288.0,4.1812,321500.0,NEAR OCEAN

-118.31,33.72,26.0,2711.0,508.0,1372.0,459.0,4.1451,326700.0,NEAR OCEAN

-118.33,33.69,41.0,2168.0,357.0,1171.0,374.0,4.7216,311900.0,NEAR OCEAN

-118.31,33.73,33.0,2265.0,366.0,986.0,388.0,5.4533,409800.0,NEAR OCEAN

-118.32,33.73,25.0,1099.0,168.0,407.0,159.0,7.6886,500001.0,NEAR OCEAN

-118.33,33.72,25.0,6191.0,1081.0,2297.0,1023.0,6.4246,446700.0,NEAR OCEAN

-118.29,33.71,36.0,3135.0,746.0,1815.0,697.0,3.7596,300000.0,NEAR OCEAN

-118.31,33.67,42.0,1297.0,246.0,611.0,242.0,5.3074,401900.0,NEAR OCEAN

-118.3,33.72,35.0,2790.0,,1167.0,441.0,6.2028,361500.0,NEAR OCEAN

-118.29,33.71,40.0,1644.0,471.0,780.0,416.0,3.1071,464300.0,NEAR OCEAN

-118.29,33.71,40.0,1933.0,475.0,902.0,412.0,4.25,332800.0,NEAR OCEAN

-118.29,33.71,31.0,2809.0,666.0,1316.0,633.0,4.5606,303800.0,NEAR OCEAN

-118.29,33.72,39.0,2651.0,590.0,1103.0,508.0,3.274,254300.0,NEAR OCEAN

-118.29,33.72,21.0,1568.0,452.0,801.0,422.0,3.5109,225000.0,NEAR OCEAN

-118.28,33.68,8.0,2842.0,522.0,1624.0,510.0,3.7282,287500.0,NEAR OCEAN

-118.23,34.24,31.0,3857.0,607.0,1695.0,572.0,7.642,396400.0,<1H OCEAN

-118.23,34.23,34.0,2377.0,362.0,1055.0,362.0,6.0,367100.0,<1H OCEAN

-118.24,34.24,31.0,3019.0,469.0,1349.0,462.0,7.1463,394100.0,<1H OCEAN

-118.24,34.24,31.0,3812.0,595.0,1645.0,591.0,7.585,380100.0,<1H OCEAN

-118.23,34.22,36.0,2288.0,439.0,1079.0,434.0,4.5486,361000.0,<1H OCEAN

-118.24,34.23,41.0,1912.0,308.0,896.0,314.0,5.3473,352700.0,<1H OCEAN

-118.24,34.23,43.0,1061.0,208.0,514.0,208.0,6.01,254200.0,<1H OCEAN

-118.24,34.23,42.0,1541.0,280.0,753.0,264.0,5.1028,292100.0,<1H OCEAN

-118.25,34.23,35.0,2839.0,592.0,1413.0,538.0,4.1667,271200.0,<1H OCEAN

-118.25,34.25,34.0,3150.0,518.0,1392.0,480.0,4.9355,336900.0,<1H OCEAN

-118.25,34.23,34.0,2421.0,475.0,1232.0,454.0,4.6852,296200.0,<1H OCEAN

-118.26,34.24,35.0,1535.0,283.0,816.0,287.0,6.1873,312100.0,<1H OCEAN

-118.26,34.24,35.0,1666.0,280.0,788.0,273.0,6.6277,344400.0,<1H OCEAN

-118.26,34.24,35.0,2485.0,418.0,1226.0,406.0,5.7083,329500.0,<1H OCEAN

-118.26,34.24,42.0,890.0,179.0,555.0,200.0,4.4821,271900.0,<1H OCEAN

-118.25,34.23,41.0,1979.0,496.0,1157.0,459.0,4.4083,217700.0,<1H OCEAN

-118.25,34.22,30.0,2062.0,396.0,1089.0,375.0,5.5362,301200.0,<1H OCEAN

-118.25,34.23,37.0,1954.0,368.0,967.0,370.0,5.0862,261300.0,<1H OCEAN

-118.26,34.23,43.0,1428.0,325.0,836.0,302.0,4.5759,209200.0,<1H OCEAN

-118.26,34.23,38.0,1107.0,194.0,518.0,195.0,7.5582,263700.0,<1H OCEAN

-118.26,34.23,33.0,1805.0,303.0,838.0,301.0,5.4306,326600.0,<1H OCEAN

-118.22,34.21,29.0,2174.0,418.0,1030.0,395.0,3.5707,341700.0,<1H OCEAN

-118.23,34.21,36.0,2988.0,719.0,1357.0,657.0,3.5174,268000.0,<1H OCEAN

-118.23,34.21,29.0,2584.0,608.0,1217.0,568.0,3.3287,273400.0,<1H OCEAN

-118.23,34.21,32.0,1464.0,406.0,693.0,380.0,2.5463,200000.0,<1H OCEAN

-118.23,34.21,38.0,1399.0,390.0,859.0,386.0,3.4148,234800.0,<1H OCEAN

-118.24,34.22,41.0,2476.0,506.0,1271.0,485.0,3.4531,263900.0,<1H OCEAN

-118.24,34.22,34.0,1722.0,406.0,926.0,371.0,4.1523,252000.0,<1H OCEAN

-118.25,34.22,34.0,2510.0,535.0,1516.0,542.0,3.8068,267000.0,<1H OCEAN

-118.23,34.21,50.0,309.0,47.0,121.0,45.0,6.213,285000.0,<1H OCEAN

-118.23,34.2,51.0,1477.0,280.0,750.0,295.0,5.3925,317900.0,<1H OCEAN

-118.23,34.2,48.0,1473.0,294.0,807.0,296.0,3.399,306300.0,<1H OCEAN

-118.24,34.2,41.0,2067.0,452.0,1282.0,455.0,5.5756,309900.0,<1H OCEAN

-118.24,34.21,32.0,3817.0,886.0,1888.0,829.0,3.5777,245600.0,<1H OCEAN

-118.24,34.22,36.0,2507.0,517.0,1232.0,470.0,5.529,241300.0,<1H OCEAN

-118.27,34.22,34.0,8206.0,1186.0,3141.0,1150.0,7.2812,462200.0,<1H OCEAN

-118.23,34.18,47.0,1853.0,345.0,757.0,310.0,3.6875,422000.0,<1H OCEAN

-118.23,34.18,43.0,1708.0,280.0,768.0,276.0,6.207,457400.0,<1H OCEAN

-118.23,34.18,45.0,2332.0,,943.0,339.0,8.1132,446600.0,<1H OCEAN

-118.26,34.18,32.0,14556.0,2077.0,5459.0,2017.0,8.1657,500001.0,<1H OCEAN

-118.22,34.19,36.0,959.0,204.0,446.0,210.0,3.215,331300.0,<1H OCEAN

-118.22,34.19,31.0,4704.0,920.0,1895.0,886.0,4.9297,400000.0,<1H OCEAN

-118.22,34.19,36.0,2443.0,492.0,1115.0,493.0,3.9777,409800.0,<1H OCEAN

-118.21,34.18,14.0,2672.0,335.0,1113.0,318.0,12.1579,500001.0,<1H OCEAN

-118.23,34.17,37.0,4524.0,1005.0,2099.0,937.0,3.5781,366700.0,<1H OCEAN

-118.21,34.17,24.0,8590.0,1231.0,3401.0,1178.0,8.1325,472700.0,<1H OCEAN

-118.21,34.16,25.0,434.0,74.0,199.0,75.0,5.9199,420500.0,<1H OCEAN

-118.19,34.16,49.0,1788.0,267.0,735.0,266.0,6.6009,375700.0,<1H OCEAN

-118.2,34.16,31.0,5550.0,881.0,2465.0,862.0,6.8317,446100.0,<1H OCEAN

-118.23,34.16,31.0,3105.0,582.0,1359.0,547.0,5.1718,429100.0,<1H OCEAN

-118.23,34.15,26.0,1649.0,522.0,1332.0,483.0,3.1004,257100.0,<1H OCEAN

-118.23,34.15,40.0,2124.0,370.0,998.0,372.0,5.3369,370400.0,<1H OCEAN

-118.24,34.16,40.0,2549.0,591.0,1156.0,546.0,3.3333,374300.0,<1H OCEAN

-118.24,34.16,52.0,2187.0,284.0,733.0,274.0,9.5823,406200.0,<1H OCEAN

-118.24,34.16,52.0,1904.0,297.0,797.0,286.0,6.6603,380400.0,<1H OCEAN

-118.25,34.16,52.0,2477.0,385.0,993.0,371.0,4.9135,368100.0,<1H OCEAN

-118.25,34.17,52.0,1532.0,292.0,631.0,275.0,5.1242,372900.0,<1H OCEAN

-118.25,34.16,24.0,5131.0,1436.0,2690.0,1371.0,2.5668,280000.0,<1H OCEAN

-118.26,34.17,20.0,5949.0,1417.0,2593.0,1337.0,3.8576,318600.0,<1H OCEAN

-118.26,34.16,17.0,2943.0,769.0,1312.0,656.0,3.1484,187500.0,<1H OCEAN

-118.26,34.16,19.0,2919.0,857.0,1866.0,811.0,3.1733,206300.0,<1H OCEAN

-118.26,34.16,20.0,3407.0,885.0,1883.0,870.0,3.7321,351100.0,<1H OCEAN

-118.27,34.17,48.0,1560.0,280.0,825.0,269.0,5.5118,354700.0,<1H OCEAN

-118.27,34.16,15.0,5036.0,1299.0,3164.0,1175.0,2.9148,238700.0,<1H OCEAN

-118.27,34.16,45.0,1865.0,360.0,973.0,349.0,3.6587,321200.0,<1H OCEAN

-118.28,34.17,52.0,2332.0,433.0,1135.0,440.0,5.5658,331200.0,<1H OCEAN

-118.27,34.17,52.0,2010.0,,908.0,326.0,6.9135,374000.0,<1H OCEAN

-118.27,34.17,52.0,2287.0,295.0,829.0,296.0,7.8383,500001.0,<1H OCEAN

-118.27,34.18,52.0,3034.0,406.0,1158.0,399.0,6.2976,498400.0,<1H OCEAN

-118.28,34.18,47.0,2243.0,339.0,911.0,319.0,7.4046,446800.0,<1H OCEAN

-118.28,34.18,52.0,2602.0,418.0,1137.0,419.0,5.3185,358000.0,<1H OCEAN

-118.29,34.18,52.0,1602.0,265.0,667.0,251.0,5.049,323500.0,<1H OCEAN

-118.28,34.18,50.0,2195.0,336.0,878.0,309.0,6.884,365600.0,<1H OCEAN

-118.28,34.17,22.0,2664.0,651.0,1553.0,629.0,3.6354,256300.0,<1H OCEAN

-118.29,34.17,17.0,3852.0,1066.0,2986.0,993.0,2.3482,255400.0,<1H OCEAN

-118.29,34.17,52.0,1732.0,305.0,875.0,311.0,4.325,292600.0,<1H OCEAN

-118.29,34.18,10.0,4292.0,1075.0,2719.0,987.0,3.6974,286600.0,<1H OCEAN

-118.29,34.16,31.0,1262.0,338.0,1019.0,332.0,3.7083,241900.0,<1H OCEAN

-118.29,34.16,42.0,413.0,107.0,349.0,107.0,4.3438,189800.0,<1H OCEAN

-118.29,34.17,12.0,2238.0,682.0,1882.0,611.0,2.9,208300.0,<1H OCEAN

-118.3,34.17,17.0,4041.0,1169.0,3309.0,1117.0,2.6016,222400.0,<1H OCEAN

-118.3,34.17,30.0,48.0,14.0,74.0,16.0,5.0056,162500.0,<1H OCEAN

-118.29,34.16,35.0,1257.0,318.0,764.0,319.0,3.2083,238000.0,<1H OCEAN

-118.3,34.16,40.0,1875.0,460.0,869.0,438.0,3.2321,243600.0,<1H OCEAN

-118.3,34.16,35.0,3213.0,874.0,2401.0,819.0,2.8342,256800.0,<1H OCEAN

-118.27,34.16,47.0,1453.0,356.0,787.0,345.0,3.0114,255500.0,<1H OCEAN

-118.27,34.15,22.0,2265.0,637.0,1684.0,561.0,2.6729,217100.0,<1H OCEAN

-118.27,34.15,25.0,3018.0,806.0,2205.0,742.0,3.0199,220200.0,<1H OCEAN

-118.27,34.15,14.0,1744.0,536.0,1494.0,531.0,3.2171,230800.0,<1H OCEAN

-118.27,34.16,52.0,830.0,183.0,479.0,179.0,3.1397,253700.0,<1H OCEAN

-118.27,34.16,48.0,1301.0,253.0,637.0,260.0,4.3438,252700.0,<1H OCEAN

-118.28,34.16,49.0,1393.0,290.0,605.0,282.0,2.9491,257400.0,<1H OCEAN

-118.26,34.16,18.0,1775.0,525.0,950.0,522.0,3.5417,177100.0,<1H OCEAN

-118.26,34.15,14.0,2981.0,894.0,1941.0,863.0,3.0,178600.0,<1H OCEAN

-118.26,34.15,6.0,3340.0,945.0,2315.0,846.0,2.8884,252300.0,<1H OCEAN

-118.26,34.15,18.0,2481.0,756.0,1763.0,675.0,2.8088,247500.0,<1H OCEAN

-118.24,34.16,52.0,850.0,162.0,493.0,160.0,6.9408,298800.0,<1H OCEAN

-118.24,34.15,20.0,2734.0,658.0,1562.0,607.0,3.3906,284100.0,<1H OCEAN

-118.24,34.15,45.0,1235.0,271.0,499.0,263.0,3.1435,282600.0,<1H OCEAN

-118.25,34.15,15.0,3712.0,1005.0,1888.0,890.0,3.6875,209600.0,<1H OCEAN

-118.25,34.16,14.0,3700.0,945.0,1681.0,905.0,3.9054,200000.0,<1H OCEAN

-118.24,34.15,17.0,5282.0,1605.0,4116.0,1574.0,3.052,209800.0,<1H OCEAN

-118.24,34.15,19.0,4852.0,1465.0,3171.0,1332.0,2.5924,192900.0,<1H OCEAN

-118.25,34.15,31.0,1238.0,338.0,605.0,331.0,2.8478,228100.0,<1H OCEAN

-118.25,34.15,32.0,1377.0,444.0,768.0,422.0,2.2621,187500.0,<1H OCEAN

-118.25,34.15,20.0,3960.0,1027.0,1729.0,978.0,3.0441,193800.0,<1H OCEAN

-118.23,34.14,33.0,2865.0,864.0,2061.0,790.0,2.6268,201300.0,<1H OCEAN

-118.24,34.14,20.0,3196.0,994.0,2929.0,983.0,3.0206,219500.0,<1H OCEAN

-118.24,34.14,27.0,2909.0,1021.0,2614.0,935.0,2.1444,229000.0,<1H OCEAN

-118.23,34.15,19.0,2294.0,716.0,1686.0,680.0,3.0288,258300.0,<1H OCEAN

-118.23,34.14,25.0,2864.0,844.0,1745.0,803.0,2.9167,224300.0,<1H OCEAN

-118.24,34.14,28.0,1843.0,554.0,1402.0,512.0,2.462,254000.0,<1H OCEAN

-118.24,34.14,36.0,1813.0,560.0,1501.0,544.0,1.9125,238000.0,<1H OCEAN

-118.24,34.13,37.0,1644.0,395.0,959.0,383.0,3.3636,257700.0,<1H OCEAN

-118.24,34.13,45.0,2170.0,401.0,1043.0,394.0,5.6921,269000.0,<1H OCEAN

-118.24,34.15,7.0,2063.0,670.0,1892.0,643.0,1.7301,202300.0,<1H OCEAN

-118.24,34.14,9.0,4877.0,1488.0,4486.0,1458.0,2.4421,222100.0,<1H OCEAN

-118.25,34.14,30.0,1615.0,570.0,1245.0,544.0,1.8929,196900.0,<1H OCEAN

-118.25,34.14,37.0,584.0,260.0,552.0,235.0,1.8235,275000.0,<1H OCEAN

-118.25,34.15,13.0,1107.0,479.0,616.0,443.0,0.8185,187500.0,<1H OCEAN

-118.26,34.14,51.0,902.0,320.0,650.0,334.0,1.5417,268800.0,<1H OCEAN

-118.26,34.14,29.0,3431.0,1222.0,4094.0,1205.0,2.2614,248100.0,<1H OCEAN

-118.27,34.14,10.0,1060.0,332.0,1025.0,288.0,3.0074,175000.0,<1H OCEAN

-118.26,34.14,6.0,1727.0,506.0,1200.0,439.0,4.1083,210700.0,<1H OCEAN

-118.27,34.15,7.0,2837.0,776.0,2287.0,736.0,3.008,229000.0,<1H OCEAN

-118.26,34.13,25.0,3208.0,1111.0,2843.0,1005.0,2.6673,218100.0,<1H OCEAN

-118.26,34.13,37.0,1383.0,470.0,1185.0,451.0,2.5,207100.0,<1H OCEAN

-118.26,34.13,37.0,196.0,74.0,194.0,68.0,1.2188,218800.0,<1H OCEAN

-118.26,34.14,23.0,1336.0,396.0,1255.0,359.0,2.5388,205000.0,<1H OCEAN

-118.25,34.14,13.0,3487.0,1131.0,3749.0,1072.0,2.1602,221900.0,<1H OCEAN

-118.25,34.14,25.0,5980.0,1856.0,5217.0,1772.0,2.506,184500.0,<1H OCEAN

-118.25,34.13,22.0,2340.0,773.0,2226.0,754.0,2.5417,217500.0,<1H OCEAN

-118.24,34.13,45.0,1971.0,439.0,1245.0,430.0,4.0272,260500.0,<1H OCEAN

-118.25,34.13,52.0,322.0,88.0,229.0,89.0,2.125,243800.0,<1H OCEAN

-118.25,34.13,36.0,2946.0,1025.0,2542.0,912.0,2.2244,255900.0,<1H OCEAN

-118.25,34.12,21.0,739.0,265.0,861.0,246.0,2.4856,181300.0,<1H OCEAN

-118.31,34.22,27.0,7714.0,1132.0,3199.0,1100.0,7.1262,446200.0,<1H OCEAN

-118.33,34.21,31.0,3190.0,489.0,1362.0,480.0,6.981,402900.0,<1H OCEAN

-118.34,34.21,36.0,1834.0,316.0,864.0,309.0,4.7885,302200.0,<1H OCEAN

-118.29,34.18,36.0,3120.0,620.0,1441.0,612.0,3.9041,320400.0,<1H OCEAN

-118.3,34.19,14.0,3615.0,913.0,1924.0,852.0,3.5083,280900.0,<1H OCEAN

-118.3,34.19,52.0,1704.0,277.0,746.0,262.0,4.7986,326100.0,<1H OCEAN

-118.3,34.19,51.0,1502.0,243.0,586.0,231.0,4.375,332400.0,<1H OCEAN

-118.31,34.19,27.0,4713.0,1169.0,2372.0,1077.0,3.7015,287900.0,<1H OCEAN

-118.3,34.19,52.0,2962.0,468.0,1364.0,466.0,4.9042,343500.0,<1H OCEAN

-118.31,34.2,36.0,1692.0,263.0,778.0,278.0,5.0865,349600.0,<1H OCEAN

-118.32,34.2,36.0,2110.0,346.0,984.0,342.0,6.9909,345300.0,<1H OCEAN

-118.32,34.2,36.0,759.0,136.0,372.0,135.0,4.9886,328900.0,<1H OCEAN

-118.32,34.2,36.0,1978.0,337.0,834.0,311.0,3.9866,294400.0,<1H OCEAN

-118.33,34.2,43.0,1325.0,254.0,613.0,248.0,3.6071,289000.0,<1H OCEAN

-118.33,34.2,43.0,2322.0,418.0,1106.0,433.0,4.3631,284600.0,<1H OCEAN

-118.34,34.2,41.0,2860.0,682.0,1516.0,621.0,3.0431,262900.0,<1H OCEAN

-118.34,34.19,41.0,1524.0,393.0,1176.0,375.0,2.875,192400.0,<1H OCEAN

-118.36,34.2,14.0,1878.0,614.0,1874.0,559.0,2.5267,231800.0,<1H OCEAN

-118.32,34.2,29.0,2209.0,444.0,952.0,403.0,4.375,341200.0,<1H OCEAN

-118.32,34.19,37.0,1335.0,249.0,485.0,240.0,4.1731,352100.0,<1H OCEAN

-118.32,34.19,37.0,1519.0,331.0,613.0,315.0,3.0179,272500.0,<1H OCEAN

-118.31,34.19,42.0,724.0,149.0,420.0,150.0,3.0625,361700.0,<1H OCEAN

-118.32,34.19,37.0,589.0,119.0,375.0,122.0,3.3897,222700.0,<1H OCEAN

-118.33,34.2,23.0,7179.0,1985.0,4757.0,1924.0,3.1051,206500.0,<1H OCEAN

-118.3,34.18,13.0,7174.0,1997.0,4293.0,1872.0,3.0973,251900.0,<1H OCEAN

-118.3,34.17,37.0,350.0,115.0,342.0,111.0,3.0687,200000.0,<1H OCEAN

-118.3,34.18,5.0,5492.0,1549.0,2997.0,1405.0,3.3205,172100.0,<1H OCEAN

-118.31,34.18,11.0,3112.0,890.0,1700.0,851.0,3.1587,181300.0,<1H OCEAN

-118.31,34.19,13.0,3801.0,1116.0,1986.0,1078.0,2.0875,222700.0,<1H OCEAN

-118.32,34.18,49.0,192.0,41.0,83.0,38.0,3.0179,118800.0,<1H OCEAN

-118.32,34.18,44.0,1594.0,389.0,832.0,340.0,3.4,212100.0,<1H OCEAN

-118.32,34.17,39.0,1995.0,564.0,1202.0,544.0,3.5875,250000.0,<1H OCEAN

-118.32,34.17,47.0,2589.0,465.0,1284.0,485.0,5.1008,247100.0,<1H OCEAN

-118.33,34.17,48.0,2584.0,483.0,1118.0,459.0,4.2396,245100.0,<1H OCEAN

-118.33,34.19,46.0,2115.0,463.0,1133.0,439.0,3.7344,222000.0,<1H OCEAN

-118.33,34.18,45.0,2570.0,517.0,1256.0,510.0,4.6898,226000.0,<1H OCEAN

-118.33,34.19,45.0,1505.0,347.0,799.0,319.0,3.138,217000.0,<1H OCEAN

-118.34,34.19,48.0,814.0,165.0,490.0,176.0,3.1406,223100.0,<1H OCEAN

-118.33,34.18,45.0,1552.0,315.0,785.0,316.0,3.7411,235500.0,<1H OCEAN

-118.33,34.18,49.0,1969.0,377.0,977.0,367.0,3.8462,231300.0,<1H OCEAN

-118.33,34.18,48.0,2122.0,385.0,926.0,362.0,5.6975,231400.0,<1H OCEAN

-118.34,34.19,43.0,1029.0,252.0,613.0,255.0,2.6827,219900.0,<1H OCEAN

-118.34,34.19,47.0,1721.0,343.0,834.0,334.0,4.1923,231200.0,<1H OCEAN

-118.34,34.18,45.0,3046.0,633.0,1448.0,599.0,3.24,226900.0,<1H OCEAN

-118.34,34.18,46.0,1393.0,301.0,714.0,295.0,2.8125,229900.0,<1H OCEAN

-118.35,34.19,45.0,903.0,190.0,557.0,204.0,4.0313,209100.0,<1H OCEAN

-118.36,34.19,46.0,1676.0,322.0,846.0,295.0,5.1814,209500.0,<1H OCEAN

-118.35,34.18,46.0,2711.0,491.0,1277.0,490.0,4.282,224700.0,<1H OCEAN

-118.35,34.18,46.0,1840.0,379.0,866.0,360.0,3.3056,230400.0,<1H OCEAN

-118.35,34.17,44.0,2572.0,613.0,1280.0,570.0,3.5583,232000.0,<1H OCEAN

-118.35,34.17,47.0,858.0,170.0,365.0,171.0,2.0385,225000.0,<1H OCEAN

-118.35,34.17,42.0,1604.0,326.0,814.0,329.0,4.4408,216000.0,<1H OCEAN

-118.36,34.17,46.0,1268.0,240.0,661.0,239.0,4.0742,229100.0,<1H OCEAN

-118.34,34.18,45.0,1328.0,290.0,720.0,289.0,3.875,226900.0,<1H OCEAN

-118.34,34.18,45.0,3566.0,701.0,1601.0,653.0,3.8668,232000.0,<1H OCEAN

-118.34,34.17,49.0,3033.0,580.0,1284.0,561.0,4.1161,232500.0,<1H OCEAN

-118.35,34.16,42.0,2267.0,478.0,1083.0,458.0,3.2015,250000.0,<1H OCEAN

-118.35,34.16,45.0,1390.0,281.0,538.0,270.0,4.2212,293800.0,<1H OCEAN

-118.35,34.16,49.0,1305.0,228.0,584.0,255.0,5.636,267900.0,<1H OCEAN

-118.33,34.17,44.0,1934.0,375.0,750.0,365.0,2.473,251800.0,<1H OCEAN

-118.33,34.16,37.0,2381.0,575.0,1235.0,499.0,3.7941,247800.0,<1H OCEAN

-118.34,34.17,46.0,1718.0,344.0,756.0,343.0,3.2125,247000.0,<1H OCEAN

-118.34,34.17,52.0,1133.0,212.0,545.0,222.0,4.875,249500.0,<1H OCEAN

-118.34,34.16,44.0,1717.0,391.0,848.0,353.0,3.6111,254500.0,<1H OCEAN

-118.34,34.16,46.0,1396.0,294.0,608.0,246.0,3.692,244500.0,<1H OCEAN

-118.33,34.16,44.0,2705.0,649.0,1676.0,654.0,3.4286,247900.0,<1H OCEAN

-118.33,34.15,39.0,493.0,168.0,259.0,138.0,2.3667,17500.0,<1H OCEAN

-118.33,34.15,44.0,1321.0,303.0,471.0,301.0,4.2679,331800.0,<1H OCEAN

-118.34,34.15,40.0,3068.0,756.0,1190.0,695.0,3.5637,497400.0,<1H OCEAN

-118.34,34.15,16.0,1586.0,377.0,625.0,344.0,4.0893,450000.0,<1H OCEAN

-118.34,34.16,25.0,6082.0,1763.0,2616.0,1644.0,3.6486,246900.0,<1H OCEAN

-118.32,34.17,45.0,3448.0,690.0,1562.0,643.0,4.0648,258800.0,<1H OCEAN

-118.31,34.16,38.0,2347.0,665.0,1317.0,547.0,3.2112,349300.0,<1H OCEAN

-118.32,34.16,49.0,1074.0,170.0,403.0,208.0,6.2547,366700.0,<1H OCEAN

-118.32,34.17,40.0,1868.0,356.0,799.0,403.0,2.9306,279300.0,<1H OCEAN

-118.33,34.16,23.0,1359.0,428.0,770.0,380.0,3.4016,234600.0,<1H OCEAN

-118.32,34.16,46.0,2345.0,453.0,1031.0,427.0,4.3173,278300.0,<1H OCEAN

-118.3,34.17,16.0,1353.0,398.0,1211.0,357.0,3.1551,205000.0,<1H OCEAN

-118.31,34.16,37.0,2144.0,446.0,860.0,435.0,3.9464,315000.0,<1H OCEAN

-118.31,34.17,12.0,3188.0,931.0,2118.0,850.0,3.1823,218300.0,<1H OCEAN

-118.31,34.17,24.0,2910.0,917.0,2522.0,873.0,2.4074,219400.0,<1H OCEAN

-118.43,34.3,33.0,2443.0,498.0,1601.0,484.0,4.0223,146000.0,<1H OCEAN

-118.43,34.3,37.0,1394.0,313.0,1111.0,327.0,3.6023,161800.0,<1H OCEAN

-118.43,34.29,39.0,1769.0,410.0,1499.0,390.0,3.1212,153500.0,<1H OCEAN

-118.42,34.29,34.0,1489.0,326.0,1389.0,313.0,3.4821,160300.0,<1H OCEAN

-118.43,34.3,28.0,271.0,61.0,246.0,62.0,1.7062,164600.0,<1H OCEAN

-118.44,34.29,35.0,2606.0,447.0,1555.0,404.0,4.6864,193800.0,<1H OCEAN

-118.43,34.29,38.0,1704.0,347.0,1384.0,374.0,2.865,155500.0,<1H OCEAN

-118.43,34.29,38.0,1237.0,298.0,1073.0,293.0,3.6726,154600.0,<1H OCEAN

-118.43,34.29,50.0,1181.0,265.0,1196.0,269.0,3.2095,167000.0,<1H OCEAN

-118.43,34.28,27.0,862.0,280.0,1243.0,267.0,2.3724,154200.0,<1H OCEAN

-118.44,34.29,32.0,1260.0,382.0,1434.0,342.0,2.0286,122900.0,<1H OCEAN

-118.44,34.29,30.0,1632.0,401.0,1357.0,401.0,3.1588,160100.0,<1H OCEAN

-118.45,34.29,30.0,762.0,228.0,840.0,226.0,2.3375,154200.0,<1H OCEAN

-118.44,34.28,32.0,527.0,146.0,582.0,143.0,1.7708,138800.0,<1H OCEAN

-118.44,34.28,46.0,11.0,11.0,24.0,13.0,2.875,162500.0,<1H OCEAN

-118.44,34.28,37.0,944.0,244.0,1107.0,235.0,1.9688,144100.0,<1H OCEAN

-118.44,34.28,47.0,843.0,194.0,800.0,180.0,3.3687,151700.0,<1H OCEAN

-118.44,34.28,38.0,1156.0,305.0,1359.0,289.0,2.5147,137100.0,<1H OCEAN

-118.45,34.28,36.0,2602.0,638.0,2780.0,620.0,2.7155,149800.0,<1H OCEAN

-117.71,34.15,17.0,17715.0,2370.0,7665.0,2312.0,7.9068,349100.0,INLAND

-117.73,34.12,26.0,1279.0,163.0,412.0,157.0,6.1731,293800.0,INLAND

-117.78,34.13,18.0,7798.0,1161.0,3710.0,1227.0,5.8819,260500.0,INLAND

-117.76,34.13,8.0,16759.0,2274.0,7249.0,2156.0,7.4837,358700.0,INLAND

-117.8,34.15,14.0,7876.0,1253.0,3699.0,1162.0,5.5423,248700.0,INLAND

-117.8,34.11,25.0,5039.0,821.0,2654.0,802.0,4.7969,211700.0,INLAND

-117.8,34.1,17.0,5153.0,1164.0,2949.0,1083.0,3.5603,174600.0,INLAND

-117.8,34.1,13.0,2996.0,495.0,1187.0,464.0,6.2456,161700.0,INLAND

-117.79,34.12,16.0,2426.0,426.0,1319.0,446.0,4.8125,224500.0,INLAND

-117.79,34.11,18.0,3814.0,721.0,1881.0,692.0,4.4722,215600.0,INLAND

-117.83,34.14,26.0,8254.0,1153.0,3460.0,1131.0,6.5253,349900.0,INLAND

-117.83,34.15,20.0,2421.0,306.0,1023.0,298.0,8.0683,451500.0,INLAND

-117.82,34.13,27.0,3770.0,573.0,1606.0,562.0,6.1321,309700.0,INLAND

-117.84,34.13,26.0,3773.0,694.0,2103.0,688.0,4.6937,198000.0,INLAND

-117.87,34.15,24.0,5745.0,735.0,2061.0,679.0,8.2827,451400.0,INLAND

-117.93,34.15,14.0,9610.0,2005.0,4723.0,1907.0,4.0393,156800.0,INLAND

-117.9,34.15,21.0,2056.0,461.0,1332.0,429.0,3.3942,212800.0,INLAND

-117.9,34.14,29.0,2240.0,457.0,1187.0,407.0,3.8365,184200.0,<1H OCEAN

-117.9,34.14,35.0,2259.0,505.0,1561.0,509.0,3.3043,155500.0,<1H OCEAN

-117.91,34.14,42.0,2225.0,485.0,1544.0,464.0,2.2442,166700.0,INLAND

-117.89,34.14,15.0,4644.0,967.0,2855.0,867.0,3.3654,222100.0,<1H OCEAN

-117.88,34.14,23.0,2308.0,322.0,1001.0,317.0,7.5112,355500.0,INLAND

-117.88,34.14,32.0,1764.0,365.0,924.0,329.0,3.875,186700.0,INLAND

-117.88,34.13,33.0,3713.0,718.0,2106.0,720.0,4.0023,185500.0,<1H OCEAN

-117.85,34.14,35.0,2899.0,429.0,1251.0,429.0,6.1049,297200.0,INLAND

-117.85,34.14,35.0,1582.0,248.0,654.0,221.0,4.9091,275000.0,INLAND

-117.86,34.14,33.0,2344.0,363.0,1098.0,359.0,6.2089,283400.0,INLAND

-117.87,34.15,37.0,2655.0,415.0,1056.0,401.0,5.4224,269500.0,INLAND

-117.86,34.14,36.0,3097.0,667.0,1484.0,634.0,3.1905,235300.0,INLAND

-117.87,34.14,30.0,2495.0,586.0,1139.0,559.0,2.9375,209200.0,INLAND

-117.85,34.13,31.0,1959.0,318.0,1021.0,303.0,4.3145,233000.0,INLAND

-117.85,34.12,30.0,4367.0,1033.0,2524.0,954.0,3.0448,192100.0,INLAND

-117.86,34.13,33.0,2383.0,428.0,1269.0,421.0,4.636,245500.0,INLAND

-117.86,34.13,40.0,1304.0,280.0,607.0,256.0,2.588,209500.0,INLAND

-117.86,34.13,29.0,630.0,145.0,378.0,148.0,3.4107,170800.0,INLAND

-117.87,34.13,32.0,1741.0,373.0,872.0,333.0,3.4219,194500.0,<1H OCEAN

-117.87,34.13,29.0,1677.0,413.0,873.0,400.0,3.12,194300.0,<1H OCEAN

-117.82,34.12,26.0,3118.0,528.0,1546.0,545.0,5.27,209400.0,INLAND

-117.84,34.12,25.0,3465.0,566.0,1722.0,536.0,4.8304,228900.0,INLAND

-117.83,34.11,29.0,2671.0,437.0,1484.0,445.0,4.9844,203000.0,INLAND

-117.84,34.11,17.0,3499.0,621.0,1911.0,621.0,4.8894,191700.0,INLAND

-117.84,34.12,34.0,2026.0,345.0,1142.0,332.0,4.392,187600.0,INLAND

-117.85,34.11,25.0,9255.0,1659.0,4944.0,1627.0,4.5708,223000.0,INLAND

-117.81,34.08,13.0,18448.0,2474.0,7775.0,2397.0,7.7876,348900.0,INLAND

-117.81,34.12,23.0,7063.0,1176.0,3100.0,1112.0,4.8229,192600.0,INLAND

-117.81,34.11,21.0,3481.0,808.0,1866.0,746.0,3.6201,150400.0,INLAND

-117.81,34.1,19.0,1935.0,399.0,1126.0,389.0,3.8929,144600.0,INLAND

-117.83,34.1,18.0,11026.0,1978.0,5407.0,1923.0,4.075,231100.0,INLAND

-117.76,34.1,28.0,4086.0,871.0,1973.0,853.0,2.621,202200.0,INLAND

-117.78,34.09,32.0,2643.0,516.0,1862.0,478.0,3.7177,177200.0,INLAND

-117.79,34.1,26.0,1664.0,344.0,1024.0,339.0,3.5192,190500.0,INLAND

-117.76,34.12,16.0,9020.0,1509.0,3575.0,1486.0,4.2415,275700.0,INLAND

-117.77,34.12,15.0,4260.0,770.0,2007.0,695.0,4.4609,230000.0,INLAND

-117.76,34.11,22.0,4935.0,954.0,2874.0,938.0,3.9825,180500.0,INLAND

-117.77,34.1,50.0,2388.0,494.0,1241.0,459.0,2.8818,167200.0,INLAND

-117.77,34.11,28.0,1998.0,414.0,1124.0,389.0,3.75,180900.0,INLAND

-117.78,34.11,23.0,7079.0,1381.0,3205.0,1327.0,3.0735,212300.0,INLAND

-117.74,34.11,28.0,3494.0,566.0,1391.0,522.0,5.3637,214700.0,INLAND

-117.75,34.12,25.0,5411.0,998.0,2243.0,1019.0,4.3148,240700.0,INLAND

-117.74,34.1,26.0,2723.0,604.0,1847.0,498.0,2.6779,136000.0,INLAND

-117.74,34.1,29.0,2742.0,488.0,2477.0,532.0,3.5072,121900.0,INLAND

-117.75,34.1,21.0,8069.0,2174.0,4369.0,2036.0,3.2756,156800.0,INLAND

-117.71,34.12,20.0,11250.0,1893.0,4952.0,1859.0,5.6785,239500.0,INLAND

-117.73,34.12,26.0,6459.0,894.0,2487.0,885.0,6.2089,261800.0,INLAND

-117.71,34.1,41.0,555.0,130.0,1492.0,123.0,2.2813,125000.0,INLAND

-117.71,34.1,52.0,567.0,152.0,2688.0,126.0,1.875,212500.0,INLAND

-117.72,34.1,52.0,2867.0,496.0,978.0,513.0,3.1477,291200.0,INLAND

-117.72,34.1,32.0,3241.0,895.0,1592.0,810.0,2.4952,181800.0,INLAND

-117.72,34.1,46.0,2477.0,458.0,1034.0,455.0,5.5,289700.0,INLAND

-117.73,34.1,37.0,3457.0,,1344.0,530.0,5.8891,226000.0,INLAND

-117.71,34.09,36.0,2637.0,476.0,1385.0,483.0,4.1739,158700.0,INLAND

-117.71,34.08,26.0,2744.0,494.0,1411.0,465.0,4.2639,154200.0,INLAND

-117.72,34.09,36.0,1473.0,328.0,785.0,299.0,3.2566,151800.0,INLAND

-117.72,34.09,33.0,4979.0,934.0,2575.0,874.0,3.7958,152500.0,INLAND

-117.73,34.09,30.0,2345.0,496.0,1897.0,454.0,2.4375,112100.0,INLAND

-117.73,34.09,36.0,1543.0,297.0,1355.0,303.0,3.5313,117800.0,INLAND

-117.73,34.08,33.0,1350.0,265.0,1251.0,257.0,2.9063,115200.0,INLAND

-117.74,34.09,30.0,3199.0,591.0,2192.0,563.0,3.4871,136400.0,INLAND

-117.75,34.08,33.0,2824.0,523.0,1797.0,493.0,3.6359,135100.0,INLAND

-117.75,34.08,33.0,1067.0,194.0,600.0,201.0,4.0368,139100.0,INLAND

-117.75,34.09,36.0,3094.0,556.0,1672.0,545.0,4.2143,146900.0,INLAND

-117.76,34.08,37.0,2263.0,502.0,1677.0,522.0,2.9388,139200.0,INLAND

-117.77,34.08,27.0,5929.0,932.0,2817.0,828.0,6.0434,214800.0,INLAND

-117.77,34.07,36.0,2922.0,652.0,2392.0,629.0,2.8661,124000.0,INLAND

-117.77,34.07,29.0,2976.0,662.0,2452.0,633.0,3.0638,113600.0,INLAND

-117.75,34.07,52.0,1548.0,348.0,1131.0,343.0,2.63,127300.0,INLAND

-117.76,34.07,51.0,1538.0,394.0,1173.0,388.0,2.3156,109800.0,INLAND

-117.76,34.07,48.0,1157.0,247.0,677.0,218.0,2.8594,127200.0,INLAND

-117.76,34.06,33.0,1831.0,486.0,1625.0,472.0,1.9937,103600.0,INLAND

-117.76,34.06,47.0,508.0,108.0,384.0,86.0,1.9583,92600.0,INLAND

-117.77,34.06,27.0,2178.0,629.0,2379.0,591.0,1.9766,108000.0,INLAND

-117.78,34.07,18.0,3610.0,772.0,2899.0,765.0,3.9784,113500.0,INLAND

-117.78,34.06,25.0,1712.0,491.0,1807.0,478.0,2.2258,114800.0,INLAND

-117.79,34.07,33.0,1694.0,333.0,1689.0,301.0,3.7583,116300.0,INLAND

-117.79,34.07,34.0,975.0,192.0,870.0,183.0,3.7933,116100.0,INLAND

-117.78,34.06,33.0,1056.0,272.0,964.0,300.0,2.4464,128700.0,INLAND

-117.78,34.05,39.0,2933.0,590.0,1886.0,550.0,3.9224,131300.0,INLAND

-117.8,34.05,5.0,4536.0,1178.0,2485.0,909.0,4.1118,125900.0,<1H OCEAN

-117.8,34.06,34.0,1081.0,205.0,1325.0,252.0,3.6298,108500.0,INLAND

-117.82,34.05,21.0,4031.0,923.0,2558.0,834.0,3.1641,117300.0,<1H OCEAN

-117.76,34.06,30.0,1700.0,504.0,1719.0,459.0,2.227,91900.0,INLAND

-117.76,34.05,36.0,2910.0,819.0,3055.0,782.0,1.9029,98000.0,INLAND

-117.75,34.05,35.0,1293.0,339.0,1494.0,312.0,1.6645,93300.0,INLAND

-117.76,34.05,36.0,3839.0,1004.0,4711.0,942.0,2.3859,116200.0,INLAND

-117.74,34.08,35.0,1613.0,298.0,911.0,293.0,3.4398,134300.0,INLAND

-117.74,34.07,42.0,2504.0,553.0,1550.0,509.0,3.0294,135700.0,INLAND

-117.74,34.06,48.0,2438.0,599.0,1508.0,548.0,2.8983,129200.0,INLAND

-117.74,34.07,52.0,1868.0,316.0,947.0,328.0,4.2415,140100.0,INLAND

-117.75,34.07,52.0,1279.0,213.0,444.0,204.0,5.2269,161000.0,INLAND

-117.75,34.07,52.0,2550.0,586.0,1246.0,576.0,1.6006,146200.0,INLAND

-117.72,34.08,34.0,2742.0,491.0,1761.0,496.0,3.2481,128800.0,INLAND

-117.72,34.07,33.0,4100.0,740.0,2580.0,730.0,3.7321,134200.0,INLAND

-117.73,34.08,28.0,5173.0,1069.0,3502.0,954.0,3.8438,130800.0,INLAND

-117.73,34.07,34.0,4038.0,725.0,2716.0,759.0,4.1339,135000.0,INLAND

-117.72,34.06,32.0,2209.0,654.0,1718.0,569.0,1.9643,113200.0,INLAND

-117.73,34.06,34.0,344.0,108.0,315.0,119.0,3.1786,117800.0,INLAND

-117.73,34.06,51.0,498.0,115.0,368.0,112.0,1.4063,98800.0,INLAND

-117.73,34.07,33.0,1921.0,489.0,1430.0,467.0,2.3406,122600.0,INLAND

-117.73,34.07,33.0,1025.0,261.0,854.0,269.0,2.2596,119400.0,INLAND

-117.73,34.05,36.0,975.0,243.0,809.0,233.0,2.8929,118100.0,INLAND

-117.73,34.05,28.0,2758.0,771.0,2877.0,694.0,2.0734,113300.0,INLAND

-117.74,34.05,30.0,1185.0,317.0,1466.0,302.0,2.625,94300.0,INLAND

-117.74,34.05,29.0,2452.0,700.0,3029.0,665.0,2.1354,110700.0,INLAND

-117.74,34.05,27.0,852.0,237.0,1024.0,221.0,2.1141,110900.0,INLAND

-117.75,34.05,46.0,1480.0,358.0,1511.0,348.0,1.9718,110600.0,INLAND

-117.73,34.04,26.0,3827.0,814.0,3367.0,810.0,3.15,129700.0,INLAND

-117.73,34.03,42.0,1967.0,378.0,1459.0,348.0,3.0375,118100.0,INLAND

-117.74,34.02,33.0,2318.0,464.0,1904.0,451.0,3.7454,116400.0,INLAND

-117.74,34.04,27.0,2215.0,440.0,1987.0,449.0,3.0429,129600.0,INLAND

-117.74,34.03,27.0,3623.0,809.0,3712.0,754.0,3.4609,123300.0,INLAND

-117.75,34.04,22.0,2948.0,636.0,2600.0,602.0,3.125,113600.0,INLAND

-117.76,34.04,34.0,1914.0,,1564.0,328.0,2.8347,115800.0,INLAND

-117.76,34.04,36.0,2242.0,448.0,2052.0,447.0,3.4464,113000.0,INLAND

-117.85,34.0,26.0,2712.0,402.0,1389.0,377.0,5.6513,227900.0,<1H OCEAN

-117.86,33.99,10.0,17820.0,2812.0,8686.0,2666.0,6.3875,310700.0,<1H OCEAN

-117.8,34.03,25.0,4240.0,643.0,1885.0,637.0,6.2384,247600.0,<1H OCEAN

-117.78,34.03,8.0,32054.0,5290.0,15507.0,5050.0,6.0191,253900.0,<1H OCEAN

-117.83,34.01,16.0,9446.0,1650.0,4911.0,1534.0,5.0111,212900.0,<1H OCEAN

-117.8,34.02,23.0,3351.0,591.0,1535.0,522.0,5.0869,230600.0,<1H OCEAN

-117.81,34.01,12.0,9197.0,1642.0,4332.0,1554.0,4.9589,282100.0,<1H OCEAN

-117.79,34.02,5.0,18690.0,2862.0,9427.0,2777.0,6.4266,315600.0,<1H OCEAN

-117.84,34.0,26.0,797.0,117.0,383.0,114.0,6.8758,253800.0,<1H OCEAN

-117.83,33.99,14.0,17527.0,2751.0,8380.0,2676.0,6.2734,267000.0,<1H OCEAN

-117.84,33.98,26.0,3638.0,557.0,1993.0,593.0,6.1076,221200.0,<1H OCEAN

-117.83,33.97,11.0,21533.0,3078.0,9671.0,2890.0,7.0329,368300.0,<1H OCEAN

-117.87,34.04,7.0,27700.0,4179.0,15037.0,4072.0,6.6288,339700.0,<1H OCEAN

-117.86,34.02,19.0,6300.0,937.0,3671.0,943.0,5.9716,262100.0,<1H OCEAN

-117.86,34.01,16.0,4632.0,,3038.0,727.0,5.1762,264400.0,<1H OCEAN

-117.87,34.02,16.0,3552.0,575.0,2120.0,573.0,6.4333,271500.0,<1H OCEAN

-117.84,34.04,4.0,9959.0,1544.0,4904.0,1429.0,6.9754,402500.0,<1H OCEAN

-117.85,34.06,24.0,3128.0,497.0,1406.0,472.0,7.5286,462700.0,<1H OCEAN

-117.85,34.08,23.0,1160.0,166.0,467.0,178.0,8.105,386200.0,<1H OCEAN

-117.85,34.07,32.0,761.0,101.0,295.0,95.0,11.1077,500001.0,<1H OCEAN

-117.86,34.08,31.0,2524.0,349.0,1003.0,343.0,7.5196,380900.0,<1H OCEAN

-117.87,34.08,33.0,4518.0,716.0,2037.0,764.0,5.6015,267200.0,<1H OCEAN

-117.87,34.07,21.0,4723.0,882.0,2210.0,768.0,3.8167,258700.0,<1H OCEAN

-117.85,34.1,22.0,5179.0,944.0,2315.0,884.0,4.51,189900.0,<1H OCEAN

-117.86,34.09,29.0,3855.0,585.0,2205.0,609.0,5.5496,218200.0,<1H OCEAN

-117.85,34.09,16.0,4556.0,639.0,2066.0,651.0,6.4667,263900.0,<1H OCEAN

-117.86,34.09,26.0,3408.0,542.0,1664.0,543.0,6.1498,239100.0,<1H OCEAN

-117.87,34.1,25.0,2208.0,477.0,1084.0,424.0,3.775,191700.0,<1H OCEAN

-117.87,34.09,31.0,1484.0,327.0,927.0,317.0,3.6484,189600.0,<1H OCEAN

-117.88,34.1,32.0,3357.0,621.0,1696.0,604.0,4.2685,216600.0,<1H OCEAN

-117.89,34.09,36.0,1811.0,320.0,1005.0,332.0,5.5629,188300.0,<1H OCEAN

-117.87,34.09,36.0,1267.0,191.0,640.0,200.0,5.2405,220000.0,<1H OCEAN

-117.87,34.08,33.0,3630.0,800.0,2257.0,796.0,3.2469,206900.0,<1H OCEAN

-117.88,34.09,29.0,3416.0,790.0,2223.0,728.0,3.5109,186000.0,<1H OCEAN

-117.86,34.1,23.0,2535.0,490.0,1327.0,466.0,3.5977,180600.0,<1H OCEAN

-117.86,34.1,29.0,1185.0,197.0,588.0,196.0,5.0832,196900.0,<1H OCEAN

-117.87,34.1,15.0,6409.0,1363.0,3359.0,1267.0,3.875,173300.0,<1H OCEAN

-117.84,34.1,17.0,7836.0,1624.0,4419.0,1526.0,3.8465,180700.0,<1H OCEAN

-117.85,34.11,27.0,1748.0,403.0,985.0,416.0,3.1133,180600.0,INLAND

-117.87,34.12,33.0,2059.0,361.0,1073.0,339.0,4.2454,183800.0,<1H OCEAN

-117.88,34.12,33.0,1485.0,274.0,1006.0,258.0,5.1708,158500.0,<1H OCEAN

-117.88,34.12,34.0,912.0,165.0,522.0,150.0,4.0417,178000.0,<1H OCEAN

-117.87,34.12,34.0,1004.0,220.0,772.0,217.0,3.8571,174500.0,<1H OCEAN

-117.87,34.11,23.0,4066.0,819.0,2105.0,737.0,4.6556,199600.0,<1H OCEAN

-117.87,34.11,34.0,1324.0,211.0,799.0,228.0,4.5234,192200.0,<1H OCEAN

-117.88,34.11,30.0,3082.0,602.0,2008.0,619.0,4.1411,182700.0,<1H OCEAN

-117.89,34.12,35.0,1470.0,241.0,885.0,246.0,4.9239,168800.0,<1H OCEAN

-117.88,34.12,35.0,1574.0,276.0,1088.0,289.0,4.0938,165300.0,<1H OCEAN

-117.89,34.11,36.0,806.0,147.0,446.0,153.0,4.5221,151300.0,<1H OCEAN

-117.88,34.11,18.0,2923.0,670.0,1751.0,656.0,3.2383,157000.0,<1H OCEAN

-117.89,34.12,35.0,1447.0,272.0,1224.0,268.0,3.9934,141900.0,<1H OCEAN

-117.89,34.12,35.0,1566.0,321.0,1396.0,317.0,4.05,141300.0,<1H OCEAN

-117.89,34.11,27.0,2434.0,535.0,1623.0,498.0,3.6875,140200.0,<1H OCEAN

-117.9,34.11,37.0,1286.0,255.0,1047.0,249.0,4.2019,140100.0,<1H OCEAN

-117.88,34.13,25.0,2559.0,654.0,1674.0,623.0,2.8547,155600.0,<1H OCEAN

-117.88,34.12,36.0,2029.0,351.0,1327.0,364.0,4.1836,164300.0,<1H OCEAN

-117.89,34.13,34.0,2159.0,386.0,1443.0,385.0,4.1995,147400.0,<1H OCEAN

-117.9,34.13,25.0,3076.0,856.0,2868.0,752.0,2.6619,117600.0,<1H OCEAN

-117.9,34.13,32.0,1640.0,391.0,1312.0,358.0,2.6292,136100.0,<1H OCEAN

-117.9,34.13,5.0,1126.0,316.0,819.0,311.0,1.5,139800.0,<1H OCEAN

-117.9,34.13,37.0,1801.0,422.0,1564.0,425.0,3.1597,133000.0,<1H OCEAN

-117.9,34.12,33.0,1788.0,456.0,1787.0,361.0,2.6629,124100.0,<1H OCEAN

-117.9,34.12,33.0,1555.0,361.0,1571.0,386.0,4.0529,138200.0,<1H OCEAN

-117.9,34.12,35.0,957.0,194.0,804.0,221.0,3.3322,151400.0,<1H OCEAN

-117.91,34.13,34.0,1540.0,328.0,1037.0,317.0,2.2132,138500.0,<1H OCEAN

-117.92,34.13,42.0,1762.0,398.0,1526.0,365.0,2.8643,132600.0,INLAND

-117.91,34.12,41.0,2673.0,578.0,2259.0,592.0,3.7846,145500.0,<1H OCEAN

-117.91,34.12,33.0,1391.0,309.0,1038.0,298.0,4.1944,149500.0,<1H OCEAN

-117.92,34.12,32.0,2552.0,576.0,2161.0,548.0,2.9459,144400.0,<1H OCEAN

-117.93,34.12,36.0,294.0,67.0,266.0,80.0,3.5385,134400.0,INLAND

-117.9,34.11,23.0,4776.0,1316.0,4797.0,1187.0,2.1667,142600.0,<1H OCEAN

-117.91,34.11,20.0,3158.0,684.0,2396.0,713.0,3.525,153000.0,<1H OCEAN

-117.92,34.11,24.0,2838.0,695.0,2151.0,645.0,3.2202,126200.0,<1H OCEAN

-117.94,34.1,31.0,1239.0,254.0,929.0,244.0,3.3625,153400.0,<1H OCEAN

-117.97,34.11,18.0,123.0,28.0,121.0,26.0,3.0417,137500.0,INLAND

-117.99,34.08,11.0,2399.0,527.0,2307.0,531.0,3.5625,141000.0,INLAND

-117.99,34.07,31.0,1507.0,369.0,1548.0,347.0,3.4327,147200.0,INLAND

-117.98,34.07,15.0,3543.0,888.0,3131.0,823.0,3.0184,139400.0,INLAND

-117.98,34.07,28.0,441.0,106.0,504.0,108.0,2.9107,152500.0,INLAND

-117.99,34.06,32.0,2491.0,616.0,2660.0,595.0,2.564,145800.0,INLAND

-118.0,34.07,34.0,1696.0,456.0,1609.0,426.0,2.25,138500.0,INLAND

-117.99,34.07,35.0,1681.0,360.0,1648.0,373.0,2.4911,145900.0,INLAND

-117.99,34.08,35.0,1032.0,207.0,954.0,191.0,2.8906,134800.0,INLAND

-117.97,34.08,8.0,2027.0,480.0,1781.0,447.0,3.0806,142400.0,INLAND

-117.97,34.08,30.0,2227.0,474.0,1961.0,481.0,3.3261,164100.0,INLAND

-117.96,34.07,32.0,2910.0,709.0,2583.0,670.0,3.7736,158400.0,<1H OCEAN

-117.97,34.07,20.0,2063.0,496.0,1573.0,468.0,3.2,157100.0,<1H OCEAN

-117.97,34.07,22.0,1438.0,364.0,1325.0,335.0,2.7802,162500.0,<1H OCEAN

-117.98,34.08,17.0,3640.0,830.0,3537.0,807.0,3.4784,152200.0,INLAND

-117.98,34.1,22.0,5661.0,1209.0,5389.0,1178.0,3.7727,159700.0,INLAND

-117.98,34.09,31.0,3073.0,617.0,2640.0,594.0,3.5,161300.0,INLAND

-117.97,34.09,27.0,3569.0,761.0,3339.0,762.0,4.1304,160500.0,INLAND

-117.95,34.11,29.0,1986.0,448.0,2013.0,432.0,3.1034,140800.0,INLAND

-117.96,34.1,35.0,4036.0,904.0,3878.0,846.0,3.2957,141600.0,INLAND

-117.97,34.1,33.0,1558.0,316.0,1600.0,338.0,2.9712,143900.0,INLAND

-117.97,34.1,26.0,1399.0,277.0,1285.0,276.0,4.0,160100.0,INLAND

-117.96,34.09,30.0,2686.0,613.0,2477.0,573.0,3.4427,160800.0,INLAND

-117.96,34.09,6.0,1954.0,534.0,1584.0,496.0,3.1621,131000.0,INLAND

-117.96,34.1,30.0,2775.0,657.0,2847.0,642.0,3.2266,141800.0,INLAND

-117.97,34.09,31.0,2779.0,639.0,2259.0,670.0,3.4032,143400.0,INLAND

-117.95,34.09,21.0,2215.0,484.0,1792.0,419.0,2.8375,166500.0,<1H OCEAN

-117.95,34.08,34.0,2278.0,476.0,1728.0,448.0,3.125,154100.0,<1H OCEAN

-117.95,34.09,18.0,1179.0,324.0,1296.0,331.0,2.851,140600.0,<1H OCEAN

-117.96,34.08,39.0,1076.0,338.0,1242.0,332.0,2.2679,151800.0,<1H OCEAN

-117.96,34.08,33.0,4151.0,850.0,3563.0,848.0,3.1912,159900.0,<1H OCEAN

-117.96,34.08,28.0,2831.0,552.0,2330.0,557.0,3.9741,173100.0,<1H OCEAN

-117.94,34.09,21.0,2707.0,675.0,1742.0,626.0,2.1062,176700.0,<1H OCEAN

-117.94,34.08,32.0,2704.0,514.0,1669.0,497.0,4.4653,195400.0,<1H OCEAN

-117.94,34.08,34.0,1970.0,476.0,1269.0,406.0,4.064,201200.0,<1H OCEAN

-117.94,34.08,35.0,2393.0,417.0,1336.0,418.0,4.87,187700.0,<1H OCEAN

-117.95,34.08,37.0,1137.0,203.0,672.0,226.0,3.2969,189000.0,<1H OCEAN

-117.95,34.07,37.0,1987.0,399.0,1279.0,378.0,4.1172,176500.0,<1H OCEAN

-117.93,34.09,34.0,2192.0,431.0,1376.0,428.0,3.9861,163900.0,<1H OCEAN

-117.93,34.09,35.0,782.0,153.0,499.0,163.0,4.2062,161300.0,<1H OCEAN

-117.93,34.09,35.0,1891.0,353.0,1093.0,382.0,4.0167,165500.0,<1H OCEAN

-117.93,34.09,37.0,1185.0,225.0,769.0,235.0,4.4625,154200.0,<1H OCEAN

-117.92,34.08,36.0,1285.0,228.0,679.0,231.0,3.8705,191900.0,<1H OCEAN

-117.92,34.08,35.0,2108.0,408.0,1257.0,414.0,4.1312,185200.0,<1H OCEAN

-117.93,34.07,34.0,1409.0,305.0,819.0,273.0,3.3977,188800.0,<1H OCEAN

-117.93,34.08,36.0,1371.0,246.0,806.0,241.0,4.5078,187100.0,<1H OCEAN

-117.93,34.08,35.0,689.0,128.0,379.0,128.0,3.9583,206000.0,<1H OCEAN

-117.93,34.08,36.0,1597.0,285.0,901.0,272.0,4.3947,197000.0,<1H OCEAN

-117.93,34.08,36.0,1788.0,317.0,1139.0,320.0,4.125,185800.0,<1H OCEAN

-117.91,34.08,33.0,2325.0,452.0,1170.0,445.0,3.6625,217100.0,<1H OCEAN

-117.91,34.08,35.0,1443.0,266.0,861.0,262.0,3.5795,186900.0,<1H OCEAN

-117.92,34.08,36.0,1479.0,251.0,741.0,245.0,4.2986,189600.0,<1H OCEAN

-117.92,34.08,35.0,1860.0,323.0,1011.0,305.0,3.5536,207000.0,<1H OCEAN

-117.92,34.08,35.0,1897.0,311.0,965.0,323.0,5.7039,199400.0,<1H OCEAN

-117.91,34.1,28.0,3694.0,722.0,1999.0,718.0,3.2813,181100.0,<1H OCEAN

-117.91,34.09,20.0,4327.0,1037.0,2296.0,963.0,3.0441,185400.0,<1H OCEAN

-117.92,34.09,35.0,1810.0,318.0,1164.0,332.0,5.0123,165700.0,<1H OCEAN

-117.92,34.1,33.0,1921.0,397.0,1492.0,393.0,4.375,150500.0,<1H OCEAN

-117.9,34.1,31.0,3007.0,653.0,1766.0,616.0,3.7083,166000.0,<1H OCEAN

-117.91,34.1,35.0,2746.0,478.0,1779.0,501.0,4.25,166700.0,<1H OCEAN

-117.92,34.1,35.0,2994.0,603.0,1933.0,561.0,4.0052,160700.0,<1H OCEAN

-117.89,34.1,27.0,3341.0,728.0,1762.0,679.0,2.9437,180400.0,<1H OCEAN

-117.89,34.1,35.0,3185.0,544.0,1858.0,564.0,3.8304,175900.0,<1H OCEAN

-117.89,34.1,34.0,2048.0,411.0,1456.0,416.0,3.125,168600.0,<1H OCEAN

-117.9,34.1,35.0,2739.0,475.0,1481.0,483.0,4.5655,176600.0,<1H OCEAN

-117.9,34.09,34.0,1562.0,272.0,825.0,266.0,4.125,220800.0,<1H OCEAN

-117.9,34.08,32.0,2068.0,356.0,976.0,370.0,5.212,201200.0,<1H OCEAN

-117.89,34.09,37.0,1055.0,280.0,538.0,206.0,2.4167,181300.0,<1H OCEAN

-117.89,34.09,35.0,1205.0,330.0,583.0,319.0,2.3971,188900.0,<1H OCEAN

-117.89,34.09,37.0,1813.0,394.0,1100.0,375.0,3.4453,176700.0,<1H OCEAN

-117.9,34.09,39.0,1726.0,333.0,892.0,335.0,4.3409,191800.0,<1H OCEAN

-117.88,34.08,30.0,6132.0,1538.0,3147.0,1449.0,2.7763,187800.0,<1H OCEAN

-117.89,34.08,35.0,1711.0,335.0,825.0,356.0,3.5,215600.0,<1H OCEAN

-117.89,34.08,25.0,2115.0,489.0,1107.0,477.0,3.1949,207400.0,<1H OCEAN

-117.89,34.07,32.0,2374.0,450.0,1580.0,427.0,3.8837,200300.0,<1H OCEAN

-117.9,34.08,32.0,5482.0,1251.0,3426.0,1117.0,3.2943,204400.0,<1H OCEAN

-117.87,34.06,25.0,3652.0,470.0,1525.0,484.0,10.1248,428500.0,<1H OCEAN

-117.88,34.06,23.0,6689.0,1124.0,3081.0,1047.0,5.9254,491200.0,<1H OCEAN

-117.9,34.06,35.0,1313.0,194.0,599.0,209.0,7.5,287200.0,<1H OCEAN

-117.9,34.06,33.0,1701.0,290.0,831.0,275.0,5.4469,274700.0,<1H OCEAN

-117.9,34.06,33.0,1330.0,209.0,578.0,192.0,5.6406,266200.0,<1H OCEAN

-117.89,34.07,35.0,1439.0,261.0,804.0,271.0,3.9808,188600.0,<1H OCEAN

-117.9,34.07,35.0,1646.0,294.0,1056.0,280.0,3.055,172000.0,<1H OCEAN

-117.89,34.07,35.0,834.0,137.0,392.0,123.0,4.5179,218800.0,<1H OCEAN

-117.9,34.06,34.0,2956.0,469.0,1488.0,464.0,5.3664,268300.0,<1H OCEAN

-117.9,34.07,36.0,1009.0,164.0,466.0,149.0,5.8519,249400.0,<1H OCEAN

-117.91,34.07,36.0,1390.0,270.0,887.0,266.0,5.0897,189000.0,<1H OCEAN

-117.91,34.07,33.0,2938.0,561.0,1519.0,549.0,4.5594,204200.0,<1H OCEAN

-117.92,34.06,34.0,2819.0,609.0,1718.0,558.0,3.5547,197600.0,<1H OCEAN

-117.92,34.07,36.0,1057.0,207.0,658.0,207.0,4.7708,191700.0,<1H OCEAN

-117.92,34.07,29.0,1699.0,399.0,1052.0,411.0,3.2122,195500.0,<1H OCEAN

-117.91,34.06,29.0,3250.0,521.0,1382.0,513.0,5.112,218300.0,<1H OCEAN

-117.91,34.05,35.0,3189.0,,1727.0,500.0,5.0758,211100.0,<1H OCEAN

-117.92,34.06,35.0,2894.0,467.0,1420.0,479.0,5.184,224900.0,<1H OCEAN

-117.93,34.06,37.0,1505.0,262.0,798.0,259.0,5.4635,202100.0,<1H OCEAN

-117.93,34.06,35.0,1022.0,183.0,628.0,187.0,3.9375,187500.0,<1H OCEAN

-117.93,34.05,36.0,1340.0,221.0,848.0,244.0,4.1731,205100.0,<1H OCEAN

-117.93,34.05,32.0,3055.0,623.0,1902.0,565.0,4.2926,190700.0,<1H OCEAN

-117.92,34.07,38.0,175.0,22.0,129.0,20.0,9.7066,182500.0,<1H OCEAN

-117.93,34.06,28.0,3342.0,688.0,2210.0,647.0,3.4596,202800.0,<1H OCEAN

-117.95,34.05,34.0,1428.0,227.0,890.0,249.0,5.8722,204800.0,<1H OCEAN

-117.94,34.06,32.0,3418.0,662.0,2003.0,622.0,4.0333,210200.0,<1H OCEAN

-117.94,34.06,34.0,1921.0,422.0,1230.0,447.0,3.6648,193900.0,<1H OCEAN

-117.93,34.07,36.0,1207.0,209.0,683.0,213.0,5.3559,207300.0,<1H OCEAN

-117.94,34.07,25.0,1814.0,404.0,1187.0,363.0,3.3523,170800.0,<1H OCEAN

-117.95,34.07,37.0,1375.0,260.0,951.0,272.0,3.2083,195200.0,<1H OCEAN

-117.95,34.06,32.0,2252.0,415.0,1370.0,411.0,4.6312,184800.0,<1H OCEAN

-117.96,34.07,35.0,2819.0,529.0,1508.0,485.0,4.6118,191700.0,<1H OCEAN

-117.96,34.06,34.0,2226.0,381.0,1464.0,365.0,4.4102,183200.0,<1H OCEAN

-117.96,34.06,31.0,2017.0,462.0,1462.0,457.0,2.067,167300.0,<1H OCEAN

-117.97,34.05,33.0,1452.0,268.0,1274.0,278.0,3.6563,162700.0,<1H OCEAN

-117.97,34.06,34.0,3580.0,684.0,2786.0,636.0,4.0469,166800.0,<1H OCEAN

-117.98,34.06,33.0,1353.0,228.0,1079.0,237.0,4.5417,160300.0,<1H OCEAN

-117.97,34.06,31.0,2516.0,,2194.0,497.0,3.2413,155500.0,<1H OCEAN

-117.98,34.06,36.0,2391.0,407.0,1967.0,398.0,4.0274,160700.0,<1H OCEAN

-117.98,34.05,35.0,2342.0,426.0,2176.0,416.0,3.7454,156900.0,<1H OCEAN

-117.99,34.05,35.0,1792.0,317.0,1441.0,306.0,3.7917,151100.0,<1H OCEAN

-117.97,34.05,33.0,2028.0,422.0,1727.0,371.0,2.8438,157600.0,<1H OCEAN

-117.97,34.05,36.0,931.0,160.0,746.0,201.0,3.1667,158000.0,<1H OCEAN

-117.97,34.05,36.0,1299.0,206.0,763.0,216.0,3.5179,161400.0,<1H OCEAN

-117.97,34.05,34.0,2050.0,495.0,1832.0,465.0,2.8333,155700.0,<1H OCEAN

-117.98,34.05,33.0,1560.0,315.0,1467.0,313.0,4.1429,159800.0,<1H OCEAN

-117.98,34.04,34.0,2547.0,537.0,2108.0,498.0,3.4722,154600.0,<1H OCEAN

-117.97,34.04,32.0,1507.0,295.0,1326.0,324.0,4.119,163300.0,<1H OCEAN

-117.97,34.04,28.0,1686.0,417.0,1355.0,388.0,2.5192,157300.0,<1H OCEAN

-117.96,34.03,35.0,2093.0,,1755.0,403.0,3.4115,150400.0,<1H OCEAN

-117.96,34.03,35.0,1623.0,331.0,1462.0,312.0,3.9803,152600.0,<1H OCEAN

-117.95,34.03,33.0,1453.0,326.0,1609.0,319.0,3.7578,155800.0,<1H OCEAN

-117.95,34.03,35.0,804.0,159.0,727.0,179.0,2.7361,145700.0,<1H OCEAN

-117.96,34.05,35.0,1254.0,263.0,1092.0,268.0,4.6364,163100.0,<1H OCEAN

-117.96,34.05,36.0,1475.0,270.0,1149.0,284.0,3.0904,158600.0,<1H OCEAN

-117.95,34.05,35.0,1309.0,276.0,1113.0,253.0,4.375,156500.0,<1H OCEAN

-117.95,34.04,36.0,1044.0,200.0,982.0,205.0,4.7679,153900.0,<1H OCEAN

-117.96,34.04,35.0,1141.0,212.0,924.0,212.0,3.1591,148300.0,<1H OCEAN

-117.96,34.04,33.0,1458.0,268.0,1115.0,257.0,4.7955,158100.0,<1H OCEAN

-117.96,34.04,34.0,1381.0,265.0,1020.0,268.0,4.025,146900.0,<1H OCEAN

-117.96,34.05,32.0,1993.0,388.0,1385.0,380.0,3.7258,181900.0,<1H OCEAN

-117.94,34.05,34.0,1729.0,324.0,1341.0,324.0,3.7708,163500.0,<1H OCEAN

-117.94,34.04,36.0,1431.0,354.0,1367.0,334.0,3.5592,160200.0,<1H OCEAN

-117.94,34.04,34.0,1403.0,274.0,977.0,257.0,3.8409,163000.0,<1H OCEAN

-117.94,34.05,34.0,1519.0,304.0,1262.0,300.0,3.3409,161200.0,<1H OCEAN

-117.95,34.05,31.0,2349.0,539.0,2028.0,521.0,3.494,154500.0,<1H OCEAN

-117.94,34.04,33.0,1493.0,331.0,1571.0,354.0,3.8864,158900.0,<1H OCEAN

-117.95,34.04,27.0,2610.0,846.0,2296.0,750.0,2.274,150800.0,<1H OCEAN

-117.94,34.03,35.0,1499.0,289.0,1112.0,268.0,3.83,149000.0,<1H OCEAN

-117.94,34.03,35.0,1375.0,249.0,1015.0,239.0,4.0521,151800.0,<1H OCEAN

-117.95,34.03,33.0,1782.0,394.0,1517.0,376.0,3.3389,157900.0,<1H OCEAN

-117.93,34.01,23.0,3188.0,836.0,3883.0,840.0,2.1863,157600.0,<1H OCEAN

-117.93,34.01,33.0,1733.0,361.0,1757.0,375.0,4.2266,153800.0,<1H OCEAN

-117.94,34.02,27.0,5026.0,955.0,3899.0,930.0,3.871,162900.0,<1H OCEAN

-117.95,34.02,19.0,1129.0,258.0,900.0,228.0,3.875,135600.0,<1H OCEAN

-117.95,34.02,22.0,1919.0,411.0,1203.0,363.0,4.2578,144100.0,<1H OCEAN

-117.92,34.03,35.0,1341.0,233.0,898.0,216.0,4.1118,157300.0,<1H OCEAN

-117.92,34.03,32.0,1819.0,375.0,1728.0,375.0,3.975,162400.0,<1H OCEAN

-117.92,34.03,35.0,1469.0,306.0,1285.0,308.0,3.9219,159500.0,<1H OCEAN

-117.93,34.03,35.0,2160.0,399.0,1694.0,403.0,3.8581,163100.0,<1H OCEAN

-117.93,34.03,30.0,2246.0,446.0,1837.0,431.0,4.7917,164500.0,<1H OCEAN

-117.93,34.04,23.0,6361.0,1168.0,4580.0,1109.0,4.9342,181000.0,<1H OCEAN

-117.93,34.04,30.0,1336.0,239.0,905.0,253.0,4.8854,178100.0,<1H OCEAN

-117.9,34.04,15.0,11989.0,2185.0,6652.0,2081.0,4.5554,278300.0,<1H OCEAN

-117.9,34.05,33.0,629.0,76.0,253.0,75.0,7.6286,330400.0,<1H OCEAN

-117.91,34.04,15.0,8749.0,1761.0,5278.0,1691.0,4.6324,168800.0,<1H OCEAN

-117.92,34.05,36.0,2241.0,419.0,1743.0,448.0,4.6587,161900.0,<1H OCEAN

-117.88,34.01,16.0,6756.0,1332.0,4429.0,1299.0,4.7589,178200.0,<1H OCEAN

-117.88,34.0,21.0,5459.0,1086.0,3394.0,1087.0,3.6308,192100.0,<1H OCEAN

-117.89,34.01,23.0,4535.0,955.0,3881.0,930.0,3.6275,154100.0,<1H OCEAN

-117.9,34.01,27.0,1702.0,381.0,2091.0,352.0,3.7917,131100.0,<1H OCEAN

-117.9,34.01,27.0,2383.0,472.0,2079.0,494.0,3.9702,141400.0,<1H OCEAN

-117.91,34.02,17.0,5973.0,1384.0,4349.0,1229.0,3.2799,199300.0,<1H OCEAN

-117.9,34.02,15.0,14058.0,2486.0,8997.0,2497.0,5.0704,226200.0,<1H OCEAN

-117.91,34.02,22.0,6269.0,,5587.0,1251.0,3.8201,136200.0,<1H OCEAN

-117.92,34.01,35.0,3055.0,634.0,3738.0,615.0,3.375,127200.0,<1H OCEAN

-117.98,34.04,29.0,1468.0,310.0,1390.0,276.0,3.75,190600.0,<1H OCEAN

-117.96,34.02,33.0,349.0,124.0,460.0,83.0,2.375,133300.0,<1H OCEAN

-117.98,34.03,21.0,797.0,162.0,484.0,166.0,2.625,191100.0,<1H OCEAN

-117.9,33.99,18.0,8076.0,1789.0,5325.0,1707.0,3.443,171900.0,<1H OCEAN

-117.92,34.0,36.0,116.0,30.0,193.0,35.0,3.8125,136300.0,<1H OCEAN

-117.88,34.0,32.0,265.0,51.0,170.0,50.0,3.9375,187500.0,<1H OCEAN

-117.89,33.99,22.0,3272.0,618.0,1784.0,591.0,4.0324,211300.0,<1H OCEAN

-117.87,33.99,21.0,2837.0,515.0,2031.0,555.0,4.9271,209700.0,<1H OCEAN

-118.01,34.05,37.0,682.0,172.0,813.0,173.0,3.8125,138000.0,<1H OCEAN

-117.99,34.04,30.0,4468.0,959.0,4027.0,938.0,3.185,168300.0,<1H OCEAN

-118.02,34.04,27.0,5640.0,1001.0,3538.0,978.0,5.065,215400.0,<1H OCEAN

-118.0,34.03,25.0,6909.0,1154.0,3912.0,1121.0,5.257,226100.0,<1H OCEAN

-117.98,34.02,32.0,2945.0,651.0,2044.0,652.0,3.1979,183900.0,<1H OCEAN

-117.98,34.02,33.0,3512.0,632.0,1971.0,598.0,4.4653,193200.0,<1H OCEAN

-117.98,34.01,27.0,2643.0,418.0,1344.0,381.0,5.7057,262100.0,<1H OCEAN

-117.99,34.0,26.0,2988.0,397.0,1371.0,415.0,6.6988,382500.0,<1H OCEAN

-118.02,34.02,21.0,5992.0,986.0,2647.0,969.0,5.2405,302400.0,<1H OCEAN

-117.97,34.01,33.0,3530.0,700.0,2959.0,679.0,3.7459,152900.0,<1H OCEAN

-117.97,34.01,33.0,2006.0,381.0,1410.0,346.0,3.7083,165500.0,<1H OCEAN

-117.97,34.0,28.0,1983.0,375.0,1407.0,367.0,3.8319,179000.0,<1H OCEAN

-117.97,33.99,22.0,5284.0,982.0,2613.0,932.0,4.7332,289900.0,<1H OCEAN

-117.98,34.0,22.0,3632.0,538.0,1968.0,566.0,6.019,324900.0,<1H OCEAN

-117.98,33.99,26.0,3343.0,455.0,1429.0,457.0,7.0778,334300.0,<1H OCEAN

-117.98,33.98,27.0,2275.0,346.0,1039.0,333.0,6.2217,333500.0,<1H OCEAN

-117.99,33.98,18.0,8399.0,1144.0,3727.0,1107.0,6.9695,360400.0,<1H OCEAN

-117.95,34.0,34.0,2376.0,468.0,1858.0,449.0,4.1328,176300.0,<1H OCEAN

-117.96,34.0,33.0,5462.0,952.0,3527.0,914.0,4.4038,186700.0,<1H OCEAN

-117.96,34.0,34.0,2777.0,540.0,1954.0,522.0,4.5163,183800.0,<1H OCEAN

-117.92,33.98,10.0,16414.0,2919.0,8907.0,2714.0,6.1552,362500.0,<1H OCEAN

-117.95,33.98,15.0,16042.0,2602.0,7732.0,2552.0,5.6716,330400.0,<1H OCEAN

-117.94,33.99,18.0,6100.0,1018.0,3112.0,982.0,4.9932,284000.0,<1H OCEAN

-117.95,33.99,15.0,3978.0,692.0,2418.0,665.0,5.0142,269900.0,<1H OCEAN

-117.95,33.99,24.0,1219.0,177.0,610.0,185.0,6.7978,325000.0,<1H OCEAN

-117.95,33.99,25.0,1075.0,138.0,451.0,132.0,6.8492,332200.0,<1H OCEAN

-117.96,33.99,25.0,1348.0,210.0,660.0,200.0,5.2852,297600.0,<1H OCEAN

-117.96,33.99,25.0,2799.0,388.0,1348.0,389.0,6.2517,311100.0,<1H OCEAN

-117.97,33.99,23.0,3335.0,570.0,1560.0,555.0,5.7268,300300.0,<1H OCEAN

-117.96,33.98,25.0,1259.0,184.0,599.0,170.0,5.7407,302200.0,<1H OCEAN

-117.88,33.96,16.0,19059.0,3079.0,10988.0,3061.0,5.5469,265200.0,<1H OCEAN

-117.89,33.98,5.0,3088.0,711.0,1415.0,641.0,2.5125,184500.0,<1H OCEAN

-117.9,33.98,20.0,9893.0,2283.0,7228.0,2159.0,3.253,186700.0,<1H OCEAN

-117.9,33.97,23.0,7353.0,1255.0,4014.0,1124.0,5.4155,213200.0,<1H OCEAN

-117.75,34.06,52.0,1171.0,318.0,1126.0,276.0,1.9762,105800.0,INLAND

-117.75,34.06,52.0,62.0,9.0,44.0,16.0,0.4999,112500.0,INLAND

-117.74,34.06,4.0,1391.0,506.0,727.0,369.0,1.4722,137500.0,INLAND

-117.75,34.05,27.0,437.0,108.0,469.0,97.0,1.7206,107500.0,INLAND

-117.75,34.05,37.0,378.0,92.0,503.0,103.0,2.1908,94600.0,INLAND

-117.75,34.06,44.0,477.0,135.0,502.0,117.0,2.0156,112500.0,INLAND

-117.75,34.06,52.0,24.0,6.0,46.0,7.0,1.625,67500.0,INLAND

-117.94,34.15,33.0,859.0,144.0,421.0,138.0,4.4821,220100.0,INLAND

-117.95,34.16,17.0,7116.0,1089.0,3538.0,1083.0,6.2654,273800.0,INLAND

-117.94,34.14,33.0,1620.0,283.0,868.0,275.0,5.411,219400.0,INLAND

-117.95,34.14,13.0,3859.0,710.0,2283.0,759.0,4.5594,184500.0,INLAND

-117.95,34.14,33.0,1943.0,440.0,1526.0,353.0,3.038,137500.0,INLAND

-117.96,34.14,27.0,2221.0,542.0,1328.0,523.0,2.5275,151700.0,INLAND

-117.96,34.14,33.0,1994.0,405.0,993.0,403.0,3.766,163900.0,INLAND

-117.96,34.14,9.0,907.0,207.0,619.0,194.0,3.9464,179600.0,INLAND

-117.97,34.14,15.0,3595.0,964.0,1839.0,877.0,2.6014,150300.0,INLAND

-117.97,34.14,33.0,1328.0,348.0,903.0,329.0,3.1094,136000.0,INLAND

-117.97,34.13,42.0,683.0,127.0,541.0,138.0,3.4375,151700.0,INLAND

-117.98,34.14,24.0,1596.0,388.0,1329.0,352.0,3.0417,148000.0,INLAND

-117.97,34.13,33.0,2038.0,473.0,1546.0,469.0,3.4777,144500.0,INLAND

-117.98,34.13,37.0,1447.0,309.0,1279.0,290.0,4.0083,142900.0,INLAND

-117.98,34.13,29.0,2110.0,460.0,1890.0,448.0,3.6806,130500.0,INLAND

-117.97,34.15,33.0,2474.0,472.0,1268.0,437.0,6.4576,500001.0,INLAND

-117.97,34.17,35.0,5005.0,848.0,2112.0,813.0,4.9968,295000.0,INLAND

-118.0,34.16,42.0,1020.0,156.0,398.0,157.0,6.101,311800.0,INLAND

-118.01,34.16,47.0,1745.0,270.0,753.0,275.0,5.532,318500.0,INLAND

-117.99,34.18,38.0,2981.0,432.0,1063.0,437.0,6.5254,365000.0,INLAND

-117.99,34.16,40.0,3838.0,696.0,1851.0,674.0,4.2407,262000.0,INLAND

-118.0,34.16,52.0,1354.0,227.0,531.0,206.0,4.8059,270600.0,INLAND

-118.0,34.15,48.0,3436.0,673.0,1540.0,648.0,4.275,256800.0,INLAND

-118.01,34.15,52.0,2234.0,472.0,986.0,439.0,3.9125,265500.0,INLAND

-118.02,34.15,44.0,2419.0,437.0,1045.0,432.0,3.875,280800.0,INLAND

-118.02,34.17,32.0,3868.0,548.0,1558.0,528.0,9.4667,500001.0,INLAND

-118.03,34.16,36.0,1640.0,239.0,693.0,253.0,6.6888,500001.0,INLAND

-118.03,34.15,43.0,1694.0,283.0,674.0,267.0,4.1797,486800.0,INLAND

-118.02,34.15,44.0,2267.0,426.0,980.0,372.0,3.6,307400.0,INLAND

-118.06,34.17,38.0,2726.0,398.0,1059.0,380.0,7.2419,410400.0,INLAND

-118.05,34.17,45.0,2535.0,455.0,1036.0,437.0,5.0482,388900.0,INLAND

-118.04,34.17,52.0,1885.0,401.0,764.0,373.0,4.0385,265700.0,INLAND

-118.04,34.18,37.0,3134.0,532.0,1220.0,508.0,5.2865,455400.0,INLAND

-118.04,34.16,38.0,1594.0,249.0,633.0,247.0,5.9582,350700.0,INLAND

-118.05,34.16,36.0,3908.0,732.0,1688.0,725.0,4.5625,376800.0,INLAND

-118.05,34.16,41.0,3320.0,713.0,1236.0,659.0,3.5694,278600.0,INLAND

-118.06,34.16,46.0,1467.0,298.0,816.0,267.0,3.6705,286500.0,INLAND

-118.06,34.16,34.0,2297.0,419.0,909.0,412.0,4.8214,362500.0,INLAND

-118.07,34.16,35.0,3585.0,671.0,1401.0,623.0,4.125,330000.0,INLAND

-118.03,34.16,36.0,1401.0,218.0,667.0,225.0,7.1615,484700.0,INLAND

-118.03,34.16,39.0,2731.0,366.0,1034.0,338.0,9.8098,500001.0,INLAND

-118.05,34.15,32.0,5131.0,665.0,1877.0,622.0,8.2004,500001.0,INLAND

-118.06,34.15,37.0,1980.0,226.0,697.0,226.0,15.0001,500001.0,INLAND

-118.05,34.14,39.0,2125.0,295.0,862.0,303.0,8.9728,500001.0,INLAND

-118.06,34.13,40.0,4307.0,918.0,1769.0,845.0,3.6341,391500.0,INLAND

-118.06,34.14,42.0,2461.0,379.0,1179.0,360.0,7.0315,437300.0,INLAND

-118.06,34.14,40.0,2662.0,379.0,1151.0,387.0,8.4889,500001.0,INLAND

-118.03,34.14,44.0,1446.0,250.0,721.0,243.0,4.7308,352200.0,INLAND

-118.04,34.13,22.0,3359.0,643.0,1227.0,588.0,4.645,276200.0,INLAND

-118.04,34.15,34.0,1523.0,311.0,676.0,295.0,3.3621,377200.0,INLAND

-118.04,34.13,35.0,249.0,31.0,268.0,29.0,15.0001,500001.0,INLAND

-118.05,34.13,23.0,3264.0,729.0,1475.0,668.0,3.735,218300.0,INLAND

-118.06,34.13,28.0,12139.0,2873.0,5359.0,2731.0,3.292,227300.0,INLAND

-118.02,34.14,34.0,1077.0,257.0,478.0,199.0,2.6316,252800.0,INLAND

-118.02,34.13,32.0,3308.0,718.0,1803.0,667.0,3.9464,273600.0,INLAND

-118.03,34.14,31.0,4353.0,1117.0,2338.0,1037.0,3.0727,242600.0,INLAND

-118.01,34.13,36.0,1332.0,217.0,648.0,203.0,4.7159,365900.0,INLAND

-118.02,34.13,33.0,2874.0,458.0,1239.0,431.0,5.2329,430900.0,INLAND

-118.02,34.13,34.0,1966.0,319.0,980.0,297.0,7.7307,429000.0,INLAND

-118.03,34.13,33.0,2352.0,373.0,995.0,359.0,4.9583,445700.0,INLAND

-118.02,34.12,37.0,2250.0,360.0,989.0,329.0,6.1536,366000.0,INLAND

-118.02,34.11,35.0,2454.0,458.0,1110.0,435.0,3.8029,414800.0,INLAND

-118.02,34.12,36.0,1471.0,246.0,751.0,230.0,5.4555,395100.0,INLAND

-118.02,34.12,38.0,1778.0,288.0,870.0,281.0,6.5784,408500.0,INLAND

-118.03,34.11,34.0,2837.0,460.0,1344.0,458.0,6.5722,437400.0,INLAND

-118.01,34.14,20.0,3350.0,831.0,1816.0,744.0,2.8352,161700.0,INLAND

-118.01,34.14,23.0,3425.0,754.0,2202.0,729.0,3.52,187300.0,INLAND

-118.02,34.14,31.0,6854.0,1578.0,4131.0,1524.0,3.5878,222800.0,INLAND

-117.99,34.15,44.0,2492.0,611.0,1951.0,596.0,3.1304,185600.0,INLAND

-118.0,34.15,43.0,2583.0,633.0,1544.0,617.0,2.5417,178300.0,INLAND

-118.01,34.15,32.0,6597.0,1579.0,3689.0,1459.0,3.2377,184100.0,INLAND

-117.98,34.14,27.0,6341.0,1289.0,2899.0,1192.0,3.6336,235200.0,INLAND

-117.99,34.14,30.0,2346.0,,1988.0,474.0,2.5625,153000.0,INLAND

-118.0,34.13,24.0,2584.0,520.0,1869.0,503.0,3.2841,167000.0,INLAND

-118.0,34.14,31.0,1298.0,431.0,1131.0,425.0,1.0548,178100.0,INLAND

-118.0,34.14,39.0,1302.0,303.0,800.0,291.0,3.2723,166900.0,INLAND

-118.0,34.13,35.0,1005.0,224.0,742.0,221.0,3.5481,158100.0,INLAND

-117.99,34.13,37.0,1568.0,371.0,1618.0,350.0,2.9605,129400.0,INLAND

-117.99,34.12,37.0,1527.0,331.0,1504.0,324.0,3.2857,130100.0,INLAND

-117.99,34.12,35.0,1040.0,231.0,1040.0,242.0,2.5395,139200.0,INLAND

-118.0,34.12,37.0,1340.0,325.0,928.0,333.0,3.9219,175000.0,INLAND

-118.0,34.12,42.0,870.0,170.0,546.0,164.0,4.625,173800.0,INLAND

-118.01,34.13,38.0,3374.0,671.0,1906.0,640.0,4.0729,212300.0,INLAND

-118.01,34.12,43.0,1185.0,207.0,657.0,198.0,4.5491,214800.0,INLAND

-118.01,34.12,32.0,1937.0,332.0,922.0,340.0,3.94,278400.0,INLAND

-118.01,34.11,32.0,1978.0,536.0,826.0,470.0,2.5114,212200.0,INLAND

-118.01,34.11,43.0,1858.0,345.0,1054.0,329.0,3.5625,211600.0,INLAND

-118.01,34.11,36.0,1722.0,320.0,794.0,322.0,4.2132,212200.0,INLAND

-118.02,34.1,36.0,1928.0,361.0,1008.0,368.0,4.733,233700.0,INLAND

-118.02,34.1,36.0,452.0,80.0,248.0,83.0,1.9688,226000.0,INLAND

-118.02,34.11,39.0,1504.0,280.0,718.0,261.0,4.625,219000.0,INLAND

-118.03,34.1,38.0,2301.0,416.0,1079.0,398.0,4.4236,233600.0,INLAND

-118.03,34.1,30.0,2773.0,634.0,1376.0,540.0,2.7857,201700.0,INLAND

-118.03,34.1,31.0,2647.0,539.0,1473.0,520.0,3.94,223900.0,INLAND

-118.03,34.1,32.0,2668.0,609.0,1512.0,541.0,2.9422,233100.0,INLAND

-118.03,34.11,38.0,2076.0,361.0,988.0,332.0,5.9175,416900.0,INLAND

-118.04,34.11,44.0,773.0,120.0,405.0,121.0,5.0,447100.0,INLAND

-118.04,34.11,37.0,1275.0,177.0,598.0,174.0,7.1885,500001.0,INLAND

-118.05,34.11,42.0,3677.0,627.0,1779.0,622.0,5.1509,426500.0,INLAND

-118.04,34.13,39.0,2485.0,382.0,1072.0,342.0,6.0878,430200.0,INLAND

-118.04,34.12,39.0,2522.0,380.0,1113.0,357.0,5.2249,445200.0,INLAND

-118.04,34.12,44.0,2007.0,288.0,921.0,307.0,6.5989,500001.0,INLAND

-118.04,34.12,30.0,2170.0,318.0,984.0,309.0,5.6916,500001.0,INLAND

-118.05,34.12,20.0,5218.0,959.0,2302.0,850.0,3.55,476700.0,INLAND

-118.06,34.12,25.0,3891.0,848.0,1848.0,759.0,3.6639,248100.0,INLAND

-118.06,34.12,34.0,2941.0,558.0,1660.0,576.0,4.5667,271500.0,INLAND

-118.06,34.12,35.0,2053.0,369.0,1044.0,375.0,4.1875,275400.0,INLAND

-118.05,34.11,48.0,1410.0,304.0,677.0,274.0,3.2596,272400.0,INLAND

-118.06,34.11,36.0,2178.0,485.0,914.0,412.0,2.7656,239500.0,INLAND

-118.06,34.11,39.0,2603.0,547.0,1196.0,487.0,3.0854,248700.0,INLAND

-118.04,34.1,39.0,2302.0,412.0,1590.0,406.0,4.8017,273800.0,INLAND

-118.05,34.1,36.0,1606.0,318.0,889.0,294.0,4.7931,272600.0,INLAND

-118.06,34.1,38.0,3229.0,636.0,1599.0,609.0,3.8646,257100.0,<1H OCEAN

-118.06,34.1,42.0,1576.0,313.0,697.0,282.0,4.3523,283600.0,<1H OCEAN

-118.06,34.1,43.0,1833.0,355.0,786.0,334.0,3.5761,256700.0,<1H OCEAN

-118.06,34.1,38.0,2438.0,442.0,1308.0,461.0,3.6995,260100.0,<1H OCEAN

-118.04,34.1,38.0,2317.0,451.0,1155.0,426.0,4.1488,235300.0,INLAND

-118.04,34.09,34.0,2597.0,461.0,1542.0,470.0,4.6211,248900.0,INLAND

-118.05,34.1,30.0,2143.0,427.0,1107.0,416.0,4.2321,252200.0,INLAND

-118.05,34.1,42.0,2065.0,404.0,1313.0,402.0,4.0179,274300.0,INLAND

-118.06,34.09,38.0,2036.0,388.0,1096.0,371.0,4.0625,262500.0,<1H OCEAN

-118.06,34.1,38.0,1960.0,330.0,874.0,308.0,4.8594,265900.0,<1H OCEAN

-118.06,34.09,36.0,1239.0,238.0,717.0,237.0,3.244,258100.0,<1H OCEAN

-118.06,34.09,40.0,1975.0,389.0,1116.0,378.0,4.2898,251600.0,<1H OCEAN

-118.07,34.09,40.0,1745.0,370.0,1293.0,357.0,2.5474,198100.0,<1H OCEAN

-118.07,34.09,35.0,1224.0,267.0,887.0,276.0,4.0987,202400.0,<1H OCEAN

-118.08,34.09,33.0,2557.0,578.0,1715.0,530.0,2.9196,208800.0,<1H OCEAN

-118.08,34.09,34.0,1823.0,457.0,1485.0,401.0,3.7222,207200.0,<1H OCEAN

-118.08,34.09,32.0,3214.0,718.0,2316.0,751.0,3.7066,206800.0,<1H OCEAN

-118.04,34.09,34.0,2001.0,388.0,1461.0,397.0,3.8304,183000.0,INLAND

-118.04,34.08,35.0,1148.0,258.0,975.0,253.0,4.037,173300.0,<1H OCEAN

-118.04,34.09,32.0,1339.0,334.0,817.0,349.0,2.8333,186000.0,INLAND

-118.05,34.09,23.0,602.0,135.0,409.0,123.0,3.5268,146400.0,<1H OCEAN

-118.02,34.09,32.0,1747.0,399.0,1199.0,402.0,3.4286,191800.0,INLAND

-118.02,34.08,29.0,2741.0,667.0,2449.0,677.0,3.6944,175200.0,INLAND

-118.02,34.09,24.0,2080.0,514.0,1976.0,478.0,2.6917,170000.0,INLAND

-118.03,34.09,29.0,1219.0,338.0,1152.0,323.0,2.8029,180900.0,INLAND

-118.03,34.08,32.0,1780.0,484.0,1732.0,454.0,2.4464,169600.0,INLAND

-118.0,34.1,34.0,2249.0,460.0,1544.0,441.0,3.4005,176300.0,INLAND

-118.01,34.09,29.0,3402.0,747.0,2331.0,690.0,3.6094,179200.0,INLAND

-118.01,34.1,27.0,2424.0,542.0,1713.0,557.0,3.8085,181400.0,INLAND

-118.01,34.1,35.0,2120.0,412.0,1375.0,405.0,3.4609,166300.0,INLAND

-118.0,34.08,29.0,2003.0,401.0,1520.0,364.0,3.994,195300.0,INLAND

-118.01,34.08,30.0,2281.0,522.0,1969.0,500.0,3.6531,166300.0,INLAND

-118.02,34.08,28.0,2769.0,631.0,2452.0,581.0,2.6071,175900.0,INLAND

-118.01,34.08,35.0,1852.0,358.0,1414.0,347.0,4.275,173600.0,INLAND

-118.01,34.09,32.0,1613.0,361.0,1283.0,404.0,3.1944,181700.0,INLAND

-118.0,34.08,23.0,1627.0,318.0,1279.0,289.0,4.6467,185100.0,INLAND

-118.02,34.08,31.0,2402.0,632.0,2830.0,603.0,2.3333,164200.0,INLAND

-118.03,34.08,37.0,775.0,179.0,726.0,183.0,3.25,159200.0,INLAND

-118.03,34.08,42.0,1597.0,373.0,1311.0,352.0,2.9688,162800.0,INLAND

-118.04,34.07,52.0,177.0,59.0,269.0,75.0,2.3611,131300.0,<1H OCEAN

-118.05,34.08,34.0,572.0,154.0,752.0,182.0,2.0433,138800.0,<1H OCEAN

-118.05,34.08,25.0,4909.0,1422.0,4983.0,1293.0,2.7254,143500.0,<1H OCEAN

-118.05,34.08,30.0,1572.0,427.0,1857.0,428.0,2.4914,159200.0,<1H OCEAN

-118.06,34.08,37.0,778.0,205.0,850.0,198.0,2.5119,180500.0,<1H OCEAN

-118.06,34.08,34.0,1197.0,260.0,942.0,245.0,3.4202,189100.0,<1H OCEAN

-118.06,34.08,42.0,1988.0,402.0,1239.0,402.0,3.2569,201500.0,<1H OCEAN

-118.07,34.08,38.0,2462.0,553.0,1843.0,538.0,3.2312,211900.0,<1H OCEAN

-118.07,34.07,19.0,1554.0,393.0,1427.0,370.0,3.125,207100.0,<1H OCEAN

-118.07,34.08,37.0,1210.0,252.0,733.0,243.0,2.806,214600.0,<1H OCEAN

-118.05,34.07,32.0,4492.0,1075.0,4119.0,1035.0,3.2373,183100.0,<1H OCEAN

-118.06,34.07,30.0,2308.0,674.0,3034.0,691.0,2.3929,184400.0,<1H OCEAN

-118.03,34.07,37.0,1091.0,269.0,905.0,242.0,3.1042,152000.0,<1H OCEAN

-118.03,34.06,36.0,1018.0,305.0,1307.0,292.0,2.1453,162100.0,<1H OCEAN

-118.04,34.07,39.0,1382.0,315.0,1090.0,308.0,3.8125,174000.0,<1H OCEAN

-118.04,34.07,39.0,2451.0,649.0,2536.0,648.0,2.3098,173100.0,<1H OCEAN

-118.01,34.07,22.0,6311.0,1572.0,6666.0,1456.0,2.9334,182600.0,INLAND

-118.01,34.06,26.0,557.0,153.0,455.0,196.0,2.7721,155400.0,INLAND

-118.01,34.07,24.0,5684.0,1485.0,6626.0,1481.0,2.2559,166800.0,INLAND

-118.02,34.07,21.0,3245.0,959.0,3528.0,887.0,2.3236,156300.0,INLAND

-118.03,34.06,31.0,1513.0,389.0,1396.0,364.0,2.4706,170600.0,<1H OCEAN

-118.03,34.06,24.0,2343.0,834.0,3537.0,824.0,2.1094,135200.0,<1H OCEAN

-118.03,34.06,27.0,2510.0,783.0,3481.0,726.0,2.4875,157800.0,<1H OCEAN

-118.04,34.06,31.0,957.0,295.0,1300.0,287.0,2.1383,153400.0,<1H OCEAN

-118.04,34.06,30.0,2019.0,551.0,2481.0,484.0,3.1875,154200.0,<1H OCEAN

-118.04,34.06,39.0,1258.0,245.0,988.0,228.0,3.2132,176100.0,<1H OCEAN

-118.05,34.06,32.0,2286.0,654.0,2991.0,655.0,2.1781,174500.0,<1H OCEAN

-118.05,34.06,45.0,531.0,164.0,722.0,166.0,2.1406,162500.0,<1H OCEAN

-118.05,34.06,25.0,1022.0,291.0,1570.0,297.0,3.023,142000.0,<1H OCEAN

-118.06,34.06,28.0,2127.0,625.0,3160.0,620.0,2.5763,173900.0,<1H OCEAN

-118.06,34.06,28.0,1778.0,605.0,2184.0,574.0,1.9189,165900.0,<1H OCEAN

-118.07,34.07,31.0,1370.0,284.0,1062.0,277.0,3.5156,199300.0,<1H OCEAN

-118.08,34.07,32.0,4089.0,975.0,3775.0,955.0,3.29,205500.0,<1H OCEAN

-118.07,34.06,34.0,2873.0,718.0,2758.0,699.0,2.5985,168600.0,<1H OCEAN

-118.04,34.05,32.0,1252.0,273.0,1337.0,263.0,2.6579,156800.0,<1H OCEAN

-118.05,34.05,36.0,1084.0,202.0,920.0,199.0,3.7279,162200.0,<1H OCEAN

-118.06,34.04,28.0,1516.0,363.0,1011.0,344.0,2.6288,160300.0,<1H OCEAN

-118.03,34.06,24.0,2469.0,731.0,3818.0,712.0,2.5445,151400.0,<1H OCEAN

-118.04,34.05,34.0,1058.0,230.0,1043.0,229.0,3.0536,137500.0,<1H OCEAN

-118.04,34.04,35.0,1734.0,363.0,1527.0,344.0,3.0,160600.0,<1H OCEAN

-118.04,34.04,32.0,1619.0,323.0,1492.0,342.0,3.5,165100.0,<1H OCEAN

-118.05,34.04,33.0,1348.0,,1098.0,257.0,4.2917,161200.0,<1H OCEAN

-118.06,34.03,36.0,21.0,7.0,21.0,9.0,2.375,175000.0,<1H OCEAN

-118.02,34.06,26.0,2929.0,970.0,3792.0,817.0,2.2577,173800.0,<1H OCEAN

-118.02,34.05,34.0,1610.0,513.0,2050.0,508.0,2.5562,156300.0,<1H OCEAN

-118.03,34.05,36.0,1359.0,317.0,1557.0,370.0,2.7955,157500.0,<1H OCEAN

-118.03,34.05,36.0,1345.0,331.0,1511.0,309.0,3.5129,142300.0,<1H OCEAN

-118.01,34.05,31.0,1135.0,355.0,1717.0,368.0,2.1602,161700.0,<1H OCEAN

-118.02,34.05,28.0,991.0,255.0,1145.0,265.0,2.3611,167000.0,<1H OCEAN

-118.02,34.05,33.0,2464.0,627.0,2932.0,568.0,3.0625,165800.0,<1H OCEAN

-118.02,34.04,28.0,6175.0,1449.0,5041.0,1408.0,2.8821,158100.0,<1H OCEAN

-118.09,34.18,34.0,3113.0,409.0,1139.0,418.0,10.2289,500001.0,INLAND

-118.07,34.17,34.0,4062.0,597.0,1525.0,566.0,7.8588,454800.0,INLAND

-118.07,34.17,36.0,2415.0,394.0,1215.0,413.0,5.5418,326100.0,INLAND

-118.07,34.17,35.0,2142.0,373.0,986.0,374.0,5.7051,326000.0,INLAND

-118.1,34.18,39.0,2321.0,336.0,880.0,339.0,7.7108,450000.0,INLAND

-118.11,34.19,50.0,1430.0,186.0,620.0,201.0,9.532,483300.0,INLAND

-118.12,34.19,52.0,2405.0,299.0,970.0,319.0,8.7835,444100.0,INLAND

-118.11,34.2,36.0,4915.0,725.0,1897.0,700.0,6.827,359400.0,INLAND

-118.13,34.2,46.0,2676.0,427.0,1022.0,395.0,6.4288,295500.0,INLAND

-118.13,34.19,48.0,2539.0,425.0,930.0,364.0,4.7269,303900.0,INLAND

-118.13,34.21,36.0,1449.0,235.0,621.0,210.0,6.1824,274100.0,INLAND

-118.13,34.2,45.0,1213.0,206.0,529.0,231.0,5.6629,234000.0,INLAND

-118.13,34.2,46.0,1271.0,236.0,573.0,210.0,4.9312,240200.0,INLAND

-118.13,34.19,43.0,1621.0,365.0,1015.0,329.0,2.92,242200.0,INLAND

-118.14,34.19,45.0,3595.0,619.0,1686.0,607.0,4.73,201000.0,INLAND

-118.14,34.2,39.0,2569.0,426.0,1282.0,432.0,5.0953,207400.0,INLAND

-118.15,34.2,37.0,1997.0,361.0,1037.0,363.0,3.7932,210300.0,INLAND

-118.15,34.2,52.0,1786.0,306.0,1018.0,322.0,4.1518,182100.0,INLAND

-118.15,34.2,46.0,1505.0,261.0,857.0,269.0,4.5,184200.0,INLAND

-118.15,34.21,34.0,2765.0,515.0,1422.0,438.0,5.4727,238900.0,INLAND

-118.15,34.19,48.0,1854.0,360.0,1126.0,382.0,3.2216,161600.0,<1H OCEAN

-118.15,34.19,47.0,1717.0,314.0,868.0,295.0,3.6094,160700.0,<1H OCEAN

-118.16,34.19,40.0,1840.0,358.0,1218.0,347.0,4.25,177900.0,<1H OCEAN

-118.16,34.2,43.0,1810.0,343.0,988.0,307.0,3.8203,176000.0,<1H OCEAN

-118.18,34.22,40.0,1983.0,298.0,853.0,271.0,5.9845,241700.0,<1H OCEAN

-118.19,34.22,32.0,10626.0,1504.0,4353.0,1482.0,9.8413,500001.0,<1H OCEAN

-118.21,34.22,37.0,2260.0,322.0,941.0,303.0,8.3695,500001.0,<1H OCEAN

-118.18,34.2,44.0,1473.0,250.0,668.0,239.0,8.72,415900.0,<1H OCEAN

-118.19,34.2,41.0,2031.0,294.0,859.0,302.0,7.419,483700.0,<1H OCEAN

-118.19,34.21,41.0,1602.0,228.0,680.0,225.0,6.553,500001.0,<1H OCEAN

-118.2,34.21,40.0,1477.0,228.0,609.0,224.0,7.8375,500001.0,<1H OCEAN

-118.2,34.21,42.0,1493.0,237.0,665.0,224.0,6.7571,443900.0,<1H OCEAN

-118.21,34.21,41.0,1676.0,263.0,757.0,255.0,4.7734,450800.0,<1H OCEAN

-118.22,34.23,34.0,3296.0,483.0,1268.0,478.0,8.4802,500001.0,<1H OCEAN

-118.21,34.22,39.0,3008.0,386.0,1240.0,370.0,9.2463,500001.0,<1H OCEAN

-118.22,34.22,39.0,2686.0,417.0,1094.0,402.0,7.0059,500001.0,<1H OCEAN

-118.23,34.22,37.0,1376.0,237.0,618.0,226.0,5.9771,431800.0,<1H OCEAN

-118.21,34.2,35.0,3646.0,552.0,1409.0,534.0,6.3794,500001.0,<1H OCEAN

-118.2,34.2,44.0,2890.0,438.0,1219.0,429.0,6.987,500001.0,<1H OCEAN

-118.18,34.19,48.0,1371.0,,528.0,155.0,15.0001,500001.0,<1H OCEAN

-118.19,34.19,34.0,2061.0,260.0,825.0,254.0,15.0001,500001.0,<1H OCEAN

-118.2,34.19,38.0,2176.0,266.0,798.0,243.0,15.0001,500001.0,<1H OCEAN

-118.18,34.17,43.0,4269.0,591.0,1467.0,582.0,9.0702,500001.0,<1H OCEAN

-118.18,34.16,34.0,5012.0,746.0,1699.0,715.0,9.4987,500001.0,<1H OCEAN

-118.15,34.18,46.0,2230.0,488.0,1985.0,456.0,2.2328,142100.0,<1H OCEAN

-118.15,34.17,46.0,2553.0,558.0,1740.0,492.0,2.0278,127500.0,<1H OCEAN

-118.16,34.18,44.0,1870.0,389.0,1345.0,391.0,1.8932,136100.0,<1H OCEAN

-118.16,34.18,48.0,568.0,145.0,559.0,135.0,2.4135,135700.0,<1H OCEAN

-118.16,34.17,52.0,1193.0,228.0,703.0,221.0,3.1741,163800.0,<1H OCEAN

-118.17,34.18,44.0,1401.0,246.0,607.0,271.0,2.8472,218800.0,<1H OCEAN

-118.15,34.18,42.0,1521.0,320.0,1118.0,311.0,3.3125,154900.0,<1H OCEAN

-118.16,34.19,42.0,2076.0,462.0,1641.0,436.0,2.2326,149200.0,<1H OCEAN

-118.16,34.19,44.0,2195.0,449.0,1377.0,417.0,3.5887,153500.0,<1H OCEAN

-118.17,34.18,38.0,1280.0,231.0,828.0,237.0,4.375,166700.0,<1H OCEAN

-118.17,34.19,45.0,1790.0,316.0,1035.0,312.0,4.0985,173100.0,<1H OCEAN

-118.13,34.19,42.0,2203.0,412.0,1012.0,377.0,4.0714,234000.0,INLAND

-118.14,34.18,47.0,3457.0,622.0,1700.0,579.0,3.5164,226500.0,<1H OCEAN

-118.14,34.19,49.0,1678.0,277.0,737.0,287.0,3.7222,237000.0,INLAND

-118.15,34.19,38.0,1750.0,411.0,1398.0,409.0,2.3967,163100.0,<1H OCEAN

-118.1,34.18,47.0,2168.0,352.0,902.0,361.0,5.894,300900.0,INLAND

-118.11,34.18,52.0,3571.0,510.0,1434.0,490.0,5.9009,376000.0,INLAND

-118.12,34.18,44.0,2357.0,342.0,891.0,337.0,6.3467,352700.0,INLAND

-118.13,34.18,52.0,3094.0,519.0,1309.0,488.0,6.4223,310900.0,INLAND

-118.1,34.17,46.0,1774.0,315.0,753.0,330.0,4.7241,279600.0,INLAND

-118.1,34.17,48.0,1111.0,229.0,421.0,202.0,3.2813,268100.0,INLAND

-118.11,34.17,50.0,3374.0,598.0,1484.0,569.0,4.99,261600.0,INLAND

-118.11,34.17,46.0,2837.0,592.0,1453.0,549.0,3.1115,234600.0,INLAND

-118.12,34.18,47.0,2344.0,513.0,1537.0,481.0,3.4777,230600.0,INLAND

-118.13,34.18,52.0,1464.0,211.0,603.0,226.0,5.8309,309100.0,INLAND

-118.12,34.17,37.0,2705.0,676.0,1551.0,608.0,2.2692,225000.0,INLAND

-118.12,34.17,52.0,1835.0,330.0,777.0,317.0,3.7159,315400.0,INLAND

-118.13,34.17,52.0,1784.0,368.0,966.0,345.0,3.6094,261500.0,<1H OCEAN

-118.14,34.18,52.0,1700.0,317.0,996.0,329.0,3.9688,175000.0,<1H OCEAN

-118.14,34.17,52.0,2667.0,486.0,1681.0,504.0,4.0524,173100.0,<1H OCEAN

-118.14,34.17,42.0,2757.0,713.0,2112.0,653.0,2.7148,166800.0,<1H OCEAN

-118.14,34.18,50.0,1493.0,326.0,1000.0,323.0,3.3068,154400.0,<1H OCEAN

-118.14,34.17,40.0,1054.0,251.0,1056.0,276.0,2.3,146700.0,<1H OCEAN

-118.15,34.18,45.0,2612.0,664.0,3117.0,584.0,2.3029,148800.0,<1H OCEAN

-118.15,34.16,18.0,1711.0,383.0,1474.0,415.0,1.2891,181300.0,<1H OCEAN

-118.15,34.16,38.0,2471.0,529.0,1661.0,441.0,2.2765,146600.0,<1H OCEAN

-118.16,34.16,44.0,1284.0,278.0,925.0,261.0,1.7321,178400.0,<1H OCEAN

-118.16,34.17,46.0,1508.0,261.0,674.0,255.0,3.5909,155400.0,<1H OCEAN

-118.16,34.16,43.0,1276.0,226.0,545.0,209.0,4.1518,230700.0,<1H OCEAN

-118.16,34.16,52.0,1576.0,239.0,696.0,249.0,6.07,261800.0,<1H OCEAN

-118.16,34.15,19.0,1721.0,290.0,571.0,278.0,6.6031,500001.0,<1H OCEAN

-118.16,34.15,17.0,821.0,163.0,229.0,164.0,7.3715,263000.0,<1H OCEAN

-118.14,34.16,39.0,2776.0,840.0,2546.0,773.0,2.575,153500.0,<1H OCEAN

-118.14,34.15,52.0,407.0,160.0,227.0,148.0,1.5156,187500.0,<1H OCEAN

-118.15,34.15,52.0,275.0,123.0,273.0,111.0,1.1667,500001.0,<1H OCEAN

-118.15,34.16,52.0,1925.0,597.0,2258.0,594.0,1.6921,162500.0,<1H OCEAN

-118.15,34.15,49.0,806.0,199.0,698.0,172.0,2.3654,137500.0,<1H OCEAN

-118.14,34.17,34.0,2384.0,604.0,2073.0,540.0,2.3062,158000.0,<1H OCEAN

-118.14,34.16,30.0,2598.0,757.0,2869.0,769.0,2.1377,142300.0,<1H OCEAN

-118.15,34.16,20.0,2410.0,632.0,2135.0,578.0,1.6887,148600.0,<1H OCEAN

-118.15,34.17,36.0,930.0,280.0,1024.0,300.0,1.0846,146400.0,<1H OCEAN

-118.13,34.17,49.0,1962.0,435.0,1329.0,457.0,3.2898,200000.0,<1H OCEAN

-118.14,34.16,36.0,2973.0,807.0,2846.0,784.0,2.6217,156300.0,<1H OCEAN

-118.14,34.17,52.0,2687.0,600.0,1716.0,544.0,2.7201,205700.0,<1H OCEAN

-118.13,34.16,36.0,2162.0,658.0,1337.0,590.0,2.2095,176700.0,<1H OCEAN

-118.13,34.15,24.0,1125.0,341.0,579.0,321.0,2.8125,141700.0,<1H OCEAN

-118.14,34.15,41.0,1256.0,407.0,855.0,383.0,1.9923,500001.0,<1H OCEAN

-118.14,34.15,17.0,1896.0,674.0,971.0,652.0,0.8438,175000.0,<1H OCEAN

-118.14,34.16,38.0,1843.0,565.0,1449.0,524.0,2.2174,215400.0,<1H OCEAN

-118.12,34.16,30.0,1762.0,416.0,940.0,398.0,2.8631,188600.0,<1H OCEAN

-118.13,34.16,33.0,2682.0,716.0,2050.0,692.0,2.4817,169500.0,<1H OCEAN

-118.13,34.15,18.0,1665.0,477.0,1095.0,390.0,2.6038,155600.0,<1H OCEAN

-118.12,34.15,19.0,557.0,216.0,673.0,212.0,2.1763,168800.0,<1H OCEAN

-118.12,34.15,22.0,1671.0,480.0,1005.0,443.0,3.0119,171400.0,<1H OCEAN

-118.13,34.15,9.0,2099.0,625.0,1252.0,554.0,3.1875,173100.0,<1H OCEAN

-118.13,34.15,28.0,1119.0,334.0,739.0,323.0,2.5903,125000.0,<1H OCEAN

-118.12,34.17,52.0,2948.0,542.0,1363.0,495.0,4.7098,287900.0,INLAND

-118.13,34.16,52.0,1872.0,357.0,984.0,364.0,4.0,250400.0,<1H OCEAN

-118.13,34.16,52.0,1596.0,314.0,1024.0,292.0,3.6719,227900.0,<1H OCEAN

-118.13,34.16,52.0,1787.0,427.0,1107.0,410.0,2.5664,215000.0,<1H OCEAN

-118.09,34.17,36.0,2875.0,552.0,1131.0,458.0,4.3083,269300.0,INLAND

-118.1,34.16,44.0,2795.0,496.0,1235.0,469.0,4.2386,283700.0,INLAND

-118.1,34.17,44.0,4505.0,894.0,2296.0,899.0,3.4811,300500.0,INLAND

-118.12,34.17,52.0,2166.0,483.0,1308.0,467.0,3.0417,222600.0,INLAND

-118.11,34.16,52.0,3158.0,459.0,1229.0,444.0,5.4223,325600.0,INLAND

-118.11,34.16,52.0,2489.0,437.0,1101.0,438.0,4.2065,320300.0,INLAND

-118.11,34.16,52.0,1353.0,274.0,852.0,306.0,3.4583,239900.0,INLAND

-118.11,34.15,40.0,1950.0,509.0,1038.0,438.0,2.6172,196100.0,<1H OCEAN

-118.11,34.15,26.0,2193.0,558.0,1186.0,559.0,3.6474,184100.0,<1H OCEAN

-118.12,34.15,35.0,1760.0,447.0,984.0,384.0,3.4167,198200.0,<1H OCEAN

-118.12,34.16,52.0,2218.0,437.0,1211.0,422.0,5.0237,241900.0,<1H OCEAN

-118.1,34.16,46.0,2863.0,513.0,1412.0,498.0,5.3272,330200.0,INLAND

-118.1,34.15,32.0,978.0,227.0,543.0,211.0,3.0096,199000.0,INLAND

-118.1,34.15,14.0,1442.0,369.0,782.0,343.0,2.7431,177500.0,INLAND

-118.08,34.16,42.0,3490.0,665.0,1713.0,620.0,4.5461,242400.0,INLAND

-118.09,34.15,46.0,271.0,74.0,150.0,55.0,2.2321,237500.0,INLAND

-118.09,34.15,52.0,670.0,141.0,268.0,110.0,3.5568,205000.0,INLAND

-118.09,34.15,49.0,1467.0,259.0,688.0,260.0,4.3452,260100.0,INLAND

-118.09,34.16,45.0,2199.0,358.0,942.0,353.0,5.0393,321100.0,INLAND

-118.07,34.16,39.0,1804.0,265.0,730.0,276.0,6.4761,397500.0,INLAND

-118.07,34.16,35.0,2459.0,438.0,970.0,437.0,4.2143,369400.0,INLAND

-118.07,34.15,45.0,1095.0,237.0,672.0,234.0,3.4087,209200.0,INLAND

-118.07,34.14,42.0,3200.0,685.0,1668.0,628.0,3.375,260400.0,INLAND

-118.08,34.15,28.0,238.0,58.0,142.0,31.0,0.4999,500001.0,INLAND

-118.08,34.14,45.0,2923.0,604.0,1903.0,560.0,3.1729,218700.0,INLAND

-118.08,34.14,52.0,1282.0,189.0,431.0,187.0,6.1159,470800.0,INLAND

-118.08,34.13,46.0,1238.0,147.0,377.0,145.0,8.4546,500001.0,INLAND

-118.08,34.13,35.0,1897.0,279.0,733.0,291.0,7.4185,500001.0,INLAND

-118.08,34.14,42.0,2690.0,589.0,1149.0,535.0,3.88,281100.0,INLAND

-118.09,34.14,40.0,3092.0,549.0,1457.0,536.0,5.3377,373800.0,INLAND

-118.09,34.15,45.0,1345.0,356.0,749.0,327.0,2.8007,210900.0,INLAND

-118.1,34.14,45.0,3066.0,659.0,1287.0,625.0,3.5804,324400.0,<1H OCEAN

-118.11,34.14,52.0,2401.0,332.0,810.0,308.0,6.0948,358700.0,<1H OCEAN

-118.1,34.14,26.0,6262.0,1645.0,3001.0,1505.0,3.6572,213200.0,<1H OCEAN

-118.11,34.14,44.0,3298.0,615.0,1417.0,643.0,4.1324,434800.0,<1H OCEAN

-118.12,34.14,52.0,2337.0,352.0,981.0,328.0,5.8692,490400.0,<1H OCEAN

-118.12,34.14,25.0,3420.0,977.0,1718.0,947.0,3.1033,217900.0,<1H OCEAN

-118.13,34.13,39.0,2099.0,397.0,1500.0,380.0,4.8304,493200.0,<1H OCEAN

-118.13,34.14,23.0,5465.0,1494.0,2511.0,1359.0,3.4531,210900.0,<1H OCEAN

-118.13,34.14,29.0,3559.0,1034.0,1658.0,965.0,3.2643,163900.0,<1H OCEAN

-118.14,34.14,24.0,10239.0,2823.0,4210.0,2565.0,3.6997,225000.0,<1H OCEAN

-118.14,34.14,17.0,3404.0,1011.0,1694.0,949.0,2.9511,282300.0,<1H OCEAN

-118.15,34.14,27.0,1499.0,426.0,755.0,414.0,3.875,258300.0,<1H OCEAN

-118.15,34.14,45.0,543.0,191.0,454.0,181.0,2.3,55000.0,<1H OCEAN

-118.15,34.14,52.0,403.0,117.0,361.0,105.0,1.625,187500.0,<1H OCEAN

-118.16,34.14,27.0,1551.0,254.0,816.0,233.0,8.2435,500001.0,<1H OCEAN

-118.16,34.14,41.0,3039.0,482.0,973.0,446.0,7.4817,500001.0,<1H OCEAN

-118.17,34.14,45.0,2257.0,285.0,759.0,305.0,11.7894,500001.0,<1H OCEAN

-118.18,34.13,44.0,2734.0,415.0,1057.0,424.0,7.9213,477800.0,<1H OCEAN

-118.18,34.13,39.0,2902.0,460.0,1007.0,420.0,6.1953,363000.0,<1H OCEAN

-118.18,34.14,38.0,3039.0,487.0,1131.0,465.0,7.7116,360900.0,<1H OCEAN

-118.15,34.13,30.0,2763.0,520.0,1143.0,465.0,4.7298,500001.0,<1H OCEAN

-118.15,34.13,50.0,2443.0,494.0,947.0,451.0,4.7344,314700.0,<1H OCEAN

-118.16,34.13,36.0,4003.0,647.0,1337.0,631.0,7.723,500001.0,<1H OCEAN

-118.13,34.13,52.0,2826.0,381.0,924.0,365.0,7.9976,500001.0,<1H OCEAN

-118.13,34.12,46.0,3156.0,430.0,1109.0,423.0,10.7397,500001.0,<1H OCEAN

-118.14,34.13,16.0,3569.0,821.0,1505.0,783.0,4.9167,251100.0,<1H OCEAN

-118.14,34.13,49.0,4438.0,803.0,1650.0,741.0,5.1072,479700.0,<1H OCEAN

-118.15,34.13,34.0,824.0,224.0,430.0,213.0,3.6389,215000.0,<1H OCEAN

-118.12,34.13,52.0,2935.0,341.0,975.0,327.0,11.706,500001.0,<1H OCEAN

-118.11,34.12,48.0,2476.0,313.0,900.0,303.0,10.6767,500001.0,<1H OCEAN

-118.11,34.12,52.0,2954.0,371.0,1152.0,347.0,11.5609,500001.0,<1H OCEAN

-118.12,34.12,52.0,2907.0,317.0,956.0,279.0,15.0001,500001.0,<1H OCEAN

-118.12,34.11,52.0,2787.0,353.0,1057.0,364.0,10.2317,500001.0,<1H OCEAN

-118.13,34.11,52.0,2568.0,345.0,1102.0,345.0,9.1373,500001.0,<1H OCEAN

-118.14,34.11,52.0,2742.0,422.0,1153.0,414.0,8.1124,500001.0,<1H OCEAN

-118.1,34.13,44.0,1917.0,265.0,754.0,257.0,12.4237,500001.0,<1H OCEAN

-118.1,34.13,44.0,1745.0,237.0,693.0,248.0,9.7912,500001.0,<1H OCEAN

-118.09,34.12,45.0,2966.0,415.0,1231.0,409.0,7.8347,500001.0,<1H OCEAN

-118.1,34.12,49.0,3783.0,579.0,1601.0,539.0,6.3013,500001.0,<1H OCEAN

-118.1,34.12,50.0,1835.0,231.0,636.0,211.0,11.6471,500001.0,<1H OCEAN

-118.1,34.13,47.0,2234.0,276.0,749.0,260.0,15.0001,500001.0,<1H OCEAN

-118.08,34.13,39.0,788.0,128.0,413.0,139.0,5.9546,396700.0,INLAND

-118.08,34.12,41.0,1598.0,280.0,807.0,282.0,5.5067,325000.0,<1H OCEAN

-118.09,34.12,38.0,2638.0,432.0,1284.0,433.0,5.4536,342700.0,<1H OCEAN

-118.09,34.12,38.0,1713.0,285.0,779.0,286.0,5.6152,359900.0,<1H OCEAN

-118.07,34.13,27.0,3787.0,913.0,1992.0,853.0,3.301,251200.0,INLAND

-118.08,34.13,28.0,4465.0,985.0,2273.0,949.0,3.5671,228500.0,INLAND

-118.07,34.12,30.0,2201.0,559.0,1194.0,531.0,4.1136,279900.0,INLAND

-118.07,34.12,43.0,1554.0,287.0,802.0,277.0,4.2312,272600.0,INLAND

-118.08,34.12,34.0,2921.0,641.0,1541.0,562.0,3.6827,264100.0,<1H OCEAN

-118.08,34.12,27.0,1685.0,341.0,757.0,317.0,4.2434,270500.0,<1H OCEAN

-118.07,34.11,41.0,2869.0,563.0,1627.0,533.0,5.0736,270700.0,<1H OCEAN

-118.07,34.11,47.0,832.0,194.0,419.0,156.0,3.1576,225000.0,<1H OCEAN

-118.08,34.11,42.0,2628.0,525.0,1494.0,523.0,3.9464,257200.0,<1H OCEAN

-118.08,34.11,42.0,1969.0,353.0,927.0,354.0,5.5924,285300.0,<1H OCEAN

-118.08,34.1,32.0,2830.0,645.0,1500.0,527.0,3.0819,214600.0,<1H OCEAN

-118.09,34.11,36.0,2966.0,527.0,1231.0,482.0,4.6442,316800.0,<1H OCEAN

-118.09,34.11,45.0,1883.0,275.0,764.0,289.0,6.5078,414800.0,<1H OCEAN

-118.1,34.1,52.0,1788.0,313.0,792.0,294.0,3.75,280000.0,<1H OCEAN

-118.1,34.11,49.0,3367.0,523.0,1317.0,495.0,6.706,351400.0,<1H OCEAN

-118.11,34.11,50.0,2131.0,294.0,753.0,284.0,6.7099,352200.0,<1H OCEAN

-118.11,34.1,49.0,2812.0,478.0,1329.0,490.0,5.2503,292900.0,<1H OCEAN

-118.12,34.11,48.0,2124.0,319.0,785.0,319.0,5.2131,359600.0,<1H OCEAN

-118.12,34.1,49.0,2057.0,430.0,1103.0,414.0,4.0556,282600.0,<1H OCEAN

-118.12,34.1,34.0,2918.0,555.0,1435.0,568.0,4.2344,306300.0,<1H OCEAN

-118.13,34.1,19.0,2742.0,756.0,1396.0,703.0,2.5663,197500.0,<1H OCEAN

-118.13,34.09,21.0,3862.0,1186.0,2773.0,1102.0,2.7816,188200.0,<1H OCEAN

-118.13,34.1,26.0,3050.0,825.0,2153.0,772.0,3.1103,214100.0,<1H OCEAN

-118.14,34.09,20.0,3447.0,1007.0,2622.0,934.0,2.918,208700.0,<1H OCEAN

-118.13,34.11,45.0,1780.0,289.0,755.0,328.0,4.825,351100.0,<1H OCEAN

-118.13,34.1,24.0,4670.0,1185.0,2478.0,1107.0,3.1975,252400.0,<1H OCEAN

-118.14,34.1,52.0,4061.0,861.0,2290.0,790.0,2.8919,258400.0,<1H OCEAN

-118.14,34.11,52.0,3367.0,545.0,1427.0,535.0,5.2292,444500.0,<1H OCEAN

-118.15,34.1,52.0,4325.0,823.0,1927.0,795.0,3.9485,419100.0,<1H OCEAN

-118.15,34.11,52.0,2375.0,369.0,930.0,351.0,7.4111,469100.0,<1H OCEAN

-118.15,34.11,52.0,1746.0,330.0,704.0,306.0,3.7895,364800.0,<1H OCEAN

-118.15,34.11,52.0,1000.0,192.0,363.0,158.0,4.2981,352800.0,<1H OCEAN

-118.15,34.12,36.0,6119.0,1513.0,2719.0,1402.0,3.8427,319700.0,<1H OCEAN

-118.15,34.12,43.0,1810.0,427.0,742.0,429.0,3.8529,350000.0,<1H OCEAN

-118.15,34.12,52.0,1518.0,344.0,725.0,296.0,3.4018,204500.0,<1H OCEAN

-118.15,34.12,49.0,1789.0,288.0,848.0,311.0,6.0199,500000.0,<1H OCEAN

-118.16,34.12,38.0,2231.0,489.0,940.0,484.0,5.4165,435100.0,<1H OCEAN

-118.17,34.12,37.0,2246.0,481.0,995.0,459.0,4.2944,354700.0,<1H OCEAN

-118.15,34.11,39.0,2618.0,582.0,1314.0,532.0,3.5875,309300.0,<1H OCEAN

-118.15,34.1,39.0,3856.0,867.0,1847.0,830.0,3.4559,364900.0,<1H OCEAN

-118.16,34.11,31.0,5715.0,1154.0,2639.0,1079.0,4.1661,364400.0,<1H OCEAN

-118.16,34.11,48.0,1091.0,236.0,632.0,234.0,3.7235,263600.0,<1H OCEAN

-118.17,34.11,39.0,1758.0,436.0,892.0,447.0,3.6406,278900.0,<1H OCEAN

-118.17,34.11,26.0,4971.0,996.0,2370.0,932.0,4.9676,381400.0,<1H OCEAN

-118.17,34.1,25.0,4444.0,647.0,1922.0,652.0,8.058,477300.0,<1H OCEAN

-118.14,34.1,27.0,4073.0,1013.0,2411.0,933.0,3.108,231000.0,<1H OCEAN

-118.15,34.09,27.0,1935.0,460.0,1456.0,382.0,2.8062,192800.0,<1H OCEAN

-118.15,34.09,52.0,2203.0,430.0,1238.0,403.0,4.4306,225800.0,<1H OCEAN

-118.16,34.09,52.0,1722.0,448.0,1122.0,425.0,3.1204,224000.0,<1H OCEAN

-118.15,34.1,36.0,3514.0,818.0,2277.0,828.0,3.1211,229300.0,<1H OCEAN

-118.15,34.08,44.0,1053.0,251.0,941.0,256.0,3.125,205600.0,<1H OCEAN

-118.15,34.08,48.0,3697.0,816.0,2446.0,787.0,3.3988,199200.0,<1H OCEAN

-118.14,34.09,28.0,4164.0,1127.0,2934.0,1014.0,2.7483,218800.0,<1H OCEAN

-118.14,34.09,38.0,1745.0,457.0,1547.0,460.0,2.85,219000.0,<1H OCEAN

-118.14,34.08,24.0,3988.0,1098.0,2909.0,1034.0,2.7036,170000.0,<1H OCEAN

-118.14,34.08,30.0,1433.0,397.0,1110.0,346.0,2.3464,191700.0,<1H OCEAN

-118.14,34.08,24.0,2999.0,786.0,2937.0,796.0,2.9405,217800.0,<1H OCEAN

-118.14,34.07,52.0,695.0,145.0,523.0,170.0,3.665,220400.0,<1H OCEAN

-118.11,34.1,44.0,2012.0,435.0,1454.0,456.0,3.3229,226600.0,<1H OCEAN

-118.12,34.09,25.0,4870.0,1371.0,3518.0,1296.0,3.2307,188400.0,<1H OCEAN

-118.13,34.09,42.0,700.0,212.0,662.0,210.0,3.0078,191700.0,<1H OCEAN

-118.13,34.09,42.0,2562.0,781.0,1936.0,687.0,2.2214,219000.0,<1H OCEAN

-118.13,34.08,40.0,1931.0,449.0,1367.0,446.0,2.575,228400.0,<1H OCEAN

-118.09,34.1,27.0,6010.0,1532.0,3620.0,1445.0,2.7436,201700.0,<1H OCEAN

-118.1,34.1,41.0,1379.0,315.0,1249.0,309.0,2.6553,183100.0,<1H OCEAN

-118.09,34.09,36.0,1068.0,246.0,949.0,250.0,2.3462,188500.0,<1H OCEAN

-118.1,34.09,44.0,2352.0,484.0,1517.0,463.0,4.2833,258000.0,<1H OCEAN

-118.1,34.1,29.0,1937.0,448.0,1352.0,433.0,3.81,234600.0,<1H OCEAN

-118.11,34.1,20.0,3090.0,802.0,2109.0,738.0,3.3801,192500.0,<1H OCEAN

-118.1,34.1,34.0,2578.0,645.0,1628.0,617.0,2.34,210900.0,<1H OCEAN

-118.07,34.1,34.0,2253.0,522.0,1262.0,511.0,3.4375,259800.0,<1H OCEAN

-118.07,34.09,33.0,2178.0,445.0,1153.0,400.0,3.6083,212000.0,<1H OCEAN

-118.07,34.1,28.0,676.0,177.0,543.0,185.0,3.2361,187500.0,<1H OCEAN

-118.07,34.1,32.0,4275.0,,2812.0,1012.0,3.3512,214100.0,<1H OCEAN

-118.08,34.1,36.0,2679.0,548.0,1605.0,533.0,3.5313,213200.0,<1H OCEAN

-118.09,34.1,40.0,1904.0,393.0,1183.0,364.0,3.6696,210400.0,<1H OCEAN

-118.08,34.08,38.0,1889.0,407.0,1330.0,396.0,3.9219,205200.0,<1H OCEAN

-118.08,34.08,43.0,1716.0,402.0,1343.0,386.0,2.9688,211400.0,<1H OCEAN

-118.09,34.09,40.0,855.0,208.0,745.0,222.0,3.0125,224000.0,<1H OCEAN

-118.09,34.08,34.0,1513.0,384.0,986.0,336.0,2.6901,235600.0,<1H OCEAN

-118.09,34.08,33.0,1430.0,344.0,1165.0,328.0,3.0357,206000.0,<1H OCEAN

-118.09,34.08,42.0,1003.0,236.0,769.0,231.0,3.1607,218300.0,<1H OCEAN

-118.1,34.09,42.0,1460.0,289.0,829.0,273.0,4.875,227300.0,<1H OCEAN

-118.1,34.08,37.0,2894.0,659.0,1977.0,636.0,2.543,208100.0,<1H OCEAN

-118.1,34.08,24.0,4510.0,1296.0,3985.0,1240.0,2.6884,204600.0,<1H OCEAN

-118.1,34.09,46.0,2822.0,525.0,1434.0,520.0,3.8906,238300.0,<1H OCEAN

-118.11,34.08,42.0,3172.0,644.0,1829.0,642.0,3.3966,243200.0,<1H OCEAN

-118.11,34.08,30.0,2350.0,472.0,945.0,467.0,3.3421,201000.0,<1H OCEAN

-118.11,34.08,45.0,1106.0,226.0,779.0,205.0,4.5446,244800.0,<1H OCEAN

-118.11,34.07,46.0,1130.0,229.0,698.0,209.0,5.2719,244400.0,<1H OCEAN

-118.12,34.09,25.0,3603.0,1003.0,2719.0,913.0,2.6981,208000.0,<1H OCEAN

-118.12,34.08,52.0,1437.0,290.0,980.0,282.0,5.3032,245700.0,<1H OCEAN

-118.12,34.08,49.0,1782.0,374.0,1010.0,367.0,3.1583,268200.0,<1H OCEAN

-118.13,34.08,34.0,3848.0,991.0,2814.0,972.0,2.6716,227100.0,<1H OCEAN

-118.12,34.08,35.0,2248.0,,1762.0,622.0,3.0,253900.0,<1H OCEAN

-118.13,34.08,35.0,2517.0,662.0,1883.0,607.0,2.5787,223000.0,<1H OCEAN

-118.12,34.08,36.0,2433.0,585.0,1565.0,563.0,3.2344,234900.0,<1H OCEAN

-118.13,34.07,32.0,1880.0,428.0,1404.0,424.0,3.085,220500.0,<1H OCEAN

-118.12,34.07,45.0,1770.0,423.0,1410.0,389.0,3.0592,212500.0,<1H OCEAN

-118.12,34.07,43.0,1050.0,252.0,820.0,244.0,2.025,215600.0,<1H OCEAN

-118.12,34.06,23.0,1190.0,347.0,965.0,327.0,2.2261,211800.0,<1H OCEAN

-118.13,34.06,17.0,1714.0,572.0,1590.0,568.0,1.1875,183900.0,<1H OCEAN

-118.13,34.07,20.0,2130.0,654.0,1870.0,578.0,2.3664,192200.0,<1H OCEAN

-118.12,34.06,17.0,5137.0,1614.0,4945.0,1535.0,2.4599,181600.0,<1H OCEAN

-118.11,34.07,19.0,3215.0,907.0,3072.0,870.0,2.3393,202300.0,<1H OCEAN

-118.11,34.06,18.0,2609.0,721.0,2221.0,703.0,2.3224,192300.0,<1H OCEAN

-118.14,34.07,42.0,1036.0,199.0,656.0,215.0,4.1902,235000.0,<1H OCEAN

-118.14,34.06,39.0,2390.0,444.0,1246.0,422.0,3.7857,245700.0,<1H OCEAN

-118.14,34.06,37.0,1339.0,258.0,706.0,238.0,4.7569,253800.0,<1H OCEAN

-118.15,34.07,52.0,1983.0,344.0,887.0,331.0,3.2875,234400.0,<1H OCEAN

-118.15,34.07,44.0,1626.0,383.0,1063.0,334.0,2.4348,220700.0,<1H OCEAN

-118.16,34.07,47.0,2994.0,543.0,1651.0,561.0,3.8644,241500.0,<1H OCEAN

-118.16,34.07,42.0,3836.0,777.0,2118.0,754.0,3.6364,254600.0,<1H OCEAN

-118.15,34.07,40.0,1072.0,204.0,940.0,200.0,3.125,242700.0,<1H OCEAN

-118.15,34.06,28.0,3855.0,922.0,2517.0,874.0,3.505,204300.0,<1H OCEAN

-118.16,34.06,25.0,4284.0,741.0,2163.0,701.0,6.1509,315100.0,<1H OCEAN

-118.16,34.06,27.0,1675.0,274.0,785.0,275.0,5.828,301100.0,<1H OCEAN

-118.14,34.05,25.0,5478.0,1136.0,3062.0,1096.0,3.4118,341100.0,<1H OCEAN

-118.15,34.05,31.0,3362.0,799.0,1939.0,754.0,3.5089,305800.0,<1H OCEAN

-118.15,34.05,33.0,3287.0,649.0,1783.0,653.0,3.8472,293300.0,<1H OCEAN

-118.13,34.06,30.0,1692.0,398.0,1130.0,365.0,2.8672,198500.0,<1H OCEAN

-118.14,34.06,27.0,5257.0,1082.0,3496.0,1036.0,3.3906,237200.0,<1H OCEAN

-118.13,34.05,35.0,3229.0,616.0,1879.0,595.0,3.9531,268400.0,<1H OCEAN

-118.14,34.05,39.0,1880.0,367.0,954.0,349.0,3.875,236400.0,<1H OCEAN

-118.12,34.06,35.0,1729.0,438.0,1308.0,412.0,2.5321,197200.0,<1H OCEAN

-118.12,34.06,25.0,1137.0,293.0,800.0,281.0,2.4286,233300.0,<1H OCEAN

-118.12,34.06,25.0,1526.0,388.0,1304.0,378.0,3.1892,214700.0,<1H OCEAN

-118.11,34.06,32.0,1273.0,344.0,1148.0,368.0,2.1061,214700.0,<1H OCEAN

-118.11,34.06,16.0,2416.0,565.0,1750.0,514.0,2.8229,163700.0,<1H OCEAN

-118.11,34.06,14.0,2628.0,668.0,2208.0,574.0,2.9764,160300.0,<1H OCEAN

-118.09,34.07,45.0,593.0,133.0,481.0,128.0,2.5938,199300.0,<1H OCEAN

-118.09,34.07,38.0,1036.0,226.0,1058.0,235.0,3.2578,184200.0,<1H OCEAN

-118.1,34.08,21.0,1349.0,352.0,1188.0,330.0,2.5,182100.0,<1H OCEAN

-118.1,34.07,29.0,1179.0,313.0,1255.0,308.0,2.5964,176800.0,<1H OCEAN

-118.11,34.07,39.0,1270.0,299.0,1073.0,278.0,3.3088,186600.0,<1H OCEAN

-118.1,34.07,36.0,1240.0,349.0,1383.0,338.0,2.4931,170300.0,<1H OCEAN

-118.1,34.07,36.0,3661.0,956.0,3816.0,931.0,2.5104,185000.0,<1H OCEAN

-118.09,34.07,26.0,794.0,182.0,709.0,170.0,3.175,170800.0,<1H OCEAN

-118.1,34.07,33.0,3437.0,1081.0,3817.0,1042.0,2.25,203700.0,<1H OCEAN

-118.09,34.07,45.0,726.0,146.0,568.0,160.0,3.0347,183200.0,<1H OCEAN

-118.09,34.07,31.0,1054.0,252.0,1032.0,258.0,2.3424,188500.0,<1H OCEAN

-118.09,34.06,30.0,1980.0,552.0,2264.0,511.0,2.6094,179400.0,<1H OCEAN

-118.09,34.06,38.0,3230.0,840.0,3485.0,827.0,2.629,171600.0,<1H OCEAN

-118.08,34.04,20.0,5841.0,1146.0,3273.0,1131.0,4.7222,185100.0,<1H OCEAN

-118.09,34.06,31.0,1146.0,289.0,1163.0,258.0,2.2083,185600.0,<1H OCEAN

-118.1,34.06,31.0,2852.0,740.0,3100.0,725.0,2.9524,178800.0,<1H OCEAN

-118.1,34.06,36.0,1463.0,369.0,1492.0,366.0,3.25,179200.0,<1H OCEAN

-118.11,34.06,30.0,1547.0,436.0,1700.0,410.0,2.5488,187500.0,<1H OCEAN

-118.09,34.05,22.0,1764.0,357.0,1379.0,363.0,3.5357,199000.0,<1H OCEAN

-118.1,34.05,31.0,3559.0,734.0,2975.0,715.0,3.756,183300.0,<1H OCEAN

-118.1,34.05,26.0,1495.0,328.0,1296.0,304.0,2.913,152300.0,<1H OCEAN

-118.09,34.04,18.0,5580.0,1369.0,3842.0,1276.0,3.6512,168500.0,<1H OCEAN

-118.09,34.04,24.0,1543.0,257.0,824.0,271.0,6.4385,272600.0,<1H OCEAN

-118.11,34.05,23.0,3436.0,565.0,1729.0,529.0,5.9941,266700.0,<1H OCEAN

-118.11,34.04,28.0,3913.0,696.0,2264.0,697.0,5.2446,258000.0,<1H OCEAN

-118.12,34.05,32.0,3775.0,786.0,2416.0,792.0,3.6625,247600.0,<1H OCEAN

-118.12,34.04,35.0,1038.0,209.0,598.0,190.0,5.9214,254900.0,<1H OCEAN

-118.13,34.04,36.0,1938.0,364.0,1118.0,374.0,3.5833,227300.0,<1H OCEAN

-118.13,34.04,40.0,1444.0,312.0,881.0,303.0,3.1083,220500.0,<1H OCEAN

-118.14,34.03,38.0,1447.0,293.0,1042.0,284.0,4.1375,211500.0,<1H OCEAN

-118.15,34.04,33.0,818.0,195.0,664.0,198.0,2.1944,203300.0,<1H OCEAN

-118.14,34.04,43.0,1949.0,464.0,1216.0,457.0,3.3214,209300.0,<1H OCEAN

-118.14,34.04,40.0,1966.0,391.0,1120.0,362.0,3.7109,198800.0,<1H OCEAN

-118.14,34.04,37.0,1129.0,212.0,509.0,202.0,2.6146,243200.0,<1H OCEAN

-118.11,34.03,36.0,1493.0,316.0,989.0,293.0,3.5272,213700.0,<1H OCEAN

-118.13,34.04,42.0,2205.0,451.0,1392.0,423.0,4.3646,211400.0,<1H OCEAN

-118.12,34.04,34.0,2103.0,427.0,1355.0,434.0,4.5795,235300.0,<1H OCEAN

-118.12,34.04,35.0,1064.0,203.0,608.0,201.0,4.0938,246900.0,<1H OCEAN

-117.93,33.95,31.0,3600.0,468.0,1382.0,435.0,7.4597,500001.0,<1H OCEAN

-117.95,33.95,29.0,4943.0,674.0,1913.0,641.0,6.8189,379300.0,<1H OCEAN

-117.95,33.97,33.0,1113.0,145.0,424.0,137.0,8.3474,500001.0,<1H OCEAN

-117.97,33.96,30.0,4873.0,667.0,1995.0,638.0,7.2472,441900.0,<1H OCEAN

-117.98,33.95,35.0,4055.0,652.0,1758.0,639.0,6.1898,282400.0,<1H OCEAN

-117.98,33.94,36.0,4297.0,717.0,2038.0,700.0,5.2851,258800.0,<1H OCEAN

-117.99,33.95,30.0,2217.0,284.0,851.0,291.0,10.4835,498600.0,<1H OCEAN

-118.0,33.95,35.0,1431.0,210.0,505.0,213.0,6.8109,401000.0,<1H OCEAN

-118.01,33.95,35.0,1755.0,322.0,774.0,290.0,5.0861,296700.0,<1H OCEAN

-118.0,33.96,37.0,2414.0,323.0,878.0,305.0,9.1541,453800.0,<1H OCEAN

-117.99,33.97,18.0,4078.0,484.0,1490.0,482.0,10.8034,500001.0,<1H OCEAN

-118.05,34.02,31.0,40.0,8.0,25.0,7.0,2.125,375000.0,<1H OCEAN

-118.03,34.01,10.0,6531.0,1036.0,2975.0,1018.0,6.2319,403700.0,<1H OCEAN

-118.06,34.02,25.0,3548.0,639.0,2653.0,664.0,5.2557,188800.0,<1H OCEAN

-118.06,34.01,34.0,1962.0,396.0,1488.0,332.0,3.9091,155100.0,<1H OCEAN

-118.07,34.01,38.0,2245.0,444.0,1540.0,419.0,3.7986,171000.0,<1H OCEAN

-118.07,34.01,36.0,1391.0,283.0,1025.0,275.0,3.2375,176800.0,<1H OCEAN

-118.08,34.01,32.0,1973.0,401.0,1322.0,386.0,3.4861,158100.0,<1H OCEAN

-118.07,34.0,42.0,1392.0,351.0,1471.0,348.0,2.63,143800.0,<1H OCEAN

-118.08,34.0,35.0,1188.0,342.0,1373.0,332.0,2.9107,150900.0,<1H OCEAN

-118.08,34.01,34.0,1914.0,549.0,2122.0,529.0,2.5969,150200.0,<1H OCEAN

-118.08,34.02,14.0,3789.0,810.0,2551.0,793.0,2.9321,144200.0,<1H OCEAN

-118.08,34.01,33.0,1091.0,233.0,890.0,226.0,2.7679,176400.0,<1H OCEAN

-118.08,34.01,36.0,1248.0,322.0,1282.0,326.0,3.2031,147600.0,<1H OCEAN

-118.09,34.01,36.0,1465.0,363.0,1538.0,342.0,3.5469,150600.0,<1H OCEAN

-118.09,34.01,42.0,897.0,229.0,1094.0,238.0,2.0729,114100.0,<1H OCEAN

-118.09,34.01,31.0,1108.0,238.0,1151.0,229.0,4.3333,149500.0,<1H OCEAN

-118.09,34.0,36.0,1722.0,353.0,1174.0,335.0,3.045,160600.0,<1H OCEAN

-118.09,34.0,35.0,1580.0,331.0,1290.0,338.0,4.1458,162500.0,<1H OCEAN

-118.09,33.99,34.0,1369.0,270.0,1005.0,272.0,3.692,172600.0,<1H OCEAN

-118.1,33.99,36.0,1529.0,290.0,1271.0,287.0,3.6875,175200.0,<1H OCEAN

-118.1,33.99,35.0,1326.0,272.0,933.0,267.0,3.4306,162500.0,<1H OCEAN

-118.1,33.99,31.0,965.0,217.0,599.0,206.0,2.7202,190300.0,<1H OCEAN

-118.08,33.98,36.0,1492.0,282.0,1041.0,270.0,4.0677,165800.0,<1H OCEAN

-118.08,33.98,39.0,1042.0,221.0,863.0,228.0,3.6033,157800.0,<1H OCEAN

-118.09,33.98,37.0,1270.0,272.0,1092.0,274.0,3.5,160700.0,<1H OCEAN

-118.09,33.99,35.0,2787.0,639.0,1923.0,614.0,3.5757,177900.0,<1H OCEAN

-118.08,33.99,38.0,1683.0,328.0,1369.0,339.0,3.6196,170700.0,<1H OCEAN

-118.08,33.99,37.0,1419.0,310.0,1125.0,296.0,2.5,162000.0,<1H OCEAN

-118.08,33.99,36.0,2024.0,590.0,2028.0,573.0,2.8152,163900.0,<1H OCEAN

-118.08,34.0,32.0,1165.0,358.0,997.0,361.0,0.9817,166300.0,<1H OCEAN

-118.07,33.99,35.0,1625.0,302.0,1134.0,288.0,4.5595,164900.0,<1H OCEAN

-118.07,33.99,41.0,1204.0,252.0,1002.0,248.0,3.0577,163300.0,<1H OCEAN

-118.07,33.99,39.0,552.0,151.0,807.0,168.0,3.25,153300.0,<1H OCEAN

-118.06,33.98,40.0,1723.0,370.0,1221.0,370.0,3.3562,169200.0,<1H OCEAN

-118.06,33.98,40.0,1410.0,255.0,932.0,273.0,4.2206,178000.0,<1H OCEAN

-118.06,33.98,42.0,1342.0,243.0,615.0,208.0,5.4381,186900.0,<1H OCEAN

-118.06,33.98,50.0,1146.0,238.0,579.0,213.0,2.9583,172600.0,<1H OCEAN

-118.06,33.98,38.0,1862.0,319.0,975.0,305.0,4.7266,177600.0,<1H OCEAN

-118.06,34.0,34.0,5002.0,917.0,2597.0,893.0,3.9243,219800.0,<1H OCEAN

-118.07,34.0,37.0,2976.0,636.0,2117.0,598.0,4.1058,167300.0,<1H OCEAN

-118.05,33.99,42.0,2480.0,401.0,1085.0,438.0,5.193,263400.0,<1H OCEAN

-118.04,33.99,36.0,3531.0,754.0,1613.0,697.0,3.2359,198600.0,<1H OCEAN

-118.05,33.99,38.0,1619.0,,886.0,357.0,3.7328,182400.0,<1H OCEAN

-118.06,33.99,38.0,862.0,178.0,484.0,176.0,4.375,186200.0,<1H OCEAN

-118.06,33.99,47.0,1588.0,309.0,827.0,292.0,3.7833,166100.0,<1H OCEAN

-118.06,33.99,46.0,1203.0,219.0,637.0,211.0,3.3611,174400.0,<1H OCEAN

-118.06,33.99,45.0,1471.0,255.0,670.0,250.0,4.5478,188000.0,<1H OCEAN

-118.04,33.98,50.0,1951.0,458.0,1362.0,454.0,3.0,163200.0,<1H OCEAN

-118.05,33.98,41.0,1406.0,428.0,1174.0,390.0,2.0147,137500.0,<1H OCEAN

-118.05,33.98,41.0,1694.0,413.0,1222.0,387.0,2.8311,155300.0,<1H OCEAN

-118.04,34.0,30.0,5308.0,854.0,2114.0,838.0,5.1985,279200.0,<1H OCEAN

-118.03,33.99,52.0,2792.0,461.0,1177.0,439.0,3.4312,243800.0,<1H OCEAN

-118.03,33.98,46.0,1974.0,465.0,880.0,441.0,2.7578,236800.0,<1H OCEAN

-118.04,33.98,43.0,2446.0,764.0,1699.0,692.0,2.625,163300.0,<1H OCEAN

-118.04,33.98,28.0,1617.0,507.0,1158.0,486.0,1.9688,165600.0,<1H OCEAN

-118.04,33.98,25.0,3040.0,831.0,1580.0,735.0,2.3182,182100.0,<1H OCEAN

-118.04,33.99,47.0,2530.0,565.0,1262.0,509.0,3.6475,197100.0,<1H OCEAN

-118.02,33.98,23.0,1995.0,306.0,707.0,293.0,8.6677,332700.0,<1H OCEAN

-118.03,33.97,32.0,2468.0,552.0,1190.0,479.0,3.8275,238500.0,<1H OCEAN

-118.02,33.97,34.0,1903.0,293.0,887.0,306.0,6.148,313800.0,<1H OCEAN

-118.01,33.97,36.0,1451.0,224.0,608.0,246.0,6.0648,290800.0,<1H OCEAN

-118.0,33.97,30.0,6540.0,991.0,3124.0,953.0,6.0663,372600.0,<1H OCEAN

-118.01,33.96,36.0,1805.0,288.0,882.0,308.0,5.3054,273500.0,<1H OCEAN

-118.02,33.96,36.0,2002.0,361.0,913.0,311.0,4.5446,244700.0,<1H OCEAN

-118.02,33.96,36.0,2071.0,398.0,988.0,404.0,4.6226,219700.0,<1H OCEAN

-118.03,33.97,36.0,1601.0,290.0,715.0,284.0,4.8152,232400.0,<1H OCEAN

-118.03,33.97,39.0,1996.0,389.0,1029.0,387.0,4.65,224300.0,<1H OCEAN

-118.03,33.97,39.0,2126.0,434.0,1103.0,433.0,3.2852,196200.0,<1H OCEAN

-118.03,33.97,36.0,2149.0,527.0,1359.0,481.0,2.824,167900.0,<1H OCEAN

-118.04,33.97,29.0,2376.0,700.0,1968.0,680.0,2.6082,162500.0,<1H OCEAN

-118.04,33.97,25.0,2945.0,914.0,2313.0,832.0,2.5686,177500.0,<1H OCEAN

-118.03,33.97,22.0,2185.0,623.0,1644.0,606.0,2.593,192000.0,<1H OCEAN

-118.02,33.95,38.0,2139.0,426.0,1138.0,412.0,4.2917,168900.0,<1H OCEAN

-118.02,33.95,36.0,1681.0,329.0,964.0,311.0,4.108,181200.0,<1H OCEAN

-118.03,33.96,37.0,1745.0,365.0,1022.0,368.0,4.0536,171400.0,<1H OCEAN

-118.03,33.96,37.0,1180.0,256.0,614.0,242.0,3.117,164600.0,<1H OCEAN

-118.03,33.95,34.0,1882.0,428.0,1034.0,375.0,3.6509,173200.0,<1H OCEAN

-118.03,33.95,37.0,1772.0,321.0,934.0,326.0,4.1471,177800.0,<1H OCEAN

-118.04,33.95,36.0,2722.0,515.0,1390.0,486.0,3.8214,178500.0,<1H OCEAN

-118.04,33.96,37.0,1948.0,395.0,1163.0,379.0,3.225,154000.0,<1H OCEAN

-118.04,33.96,42.0,1430.0,338.0,1269.0,321.0,3.3214,148800.0,<1H OCEAN

-118.05,33.96,37.0,2622.0,652.0,2778.0,644.0,2.9714,160300.0,<1H OCEAN

-118.04,33.97,34.0,1759.0,431.0,1282.0,391.0,3.0491,158200.0,<1H OCEAN

-118.05,33.98,34.0,2142.0,390.0,1305.0,406.0,4.0379,172800.0,<1H OCEAN

-118.05,33.97,36.0,2854.0,688.0,2816.0,673.0,3.6,154000.0,<1H OCEAN

-118.06,33.97,37.0,1645.0,308.0,1077.0,320.0,4.3203,159200.0,<1H OCEAN

-118.07,33.98,32.0,3304.0,714.0,2032.0,690.0,3.2093,167800.0,<1H OCEAN

-118.07,33.98,41.0,1478.0,273.0,916.0,281.0,3.9688,169800.0,<1H OCEAN

-118.06,33.97,39.0,1639.0,300.0,988.0,309.0,3.9612,175800.0,<1H OCEAN

-118.07,33.97,36.0,1887.0,370.0,1006.0,329.0,3.1554,170700.0,<1H OCEAN

-118.08,33.97,38.0,1026.0,190.0,789.0,193.0,4.2,163200.0,<1H OCEAN

-118.07,33.97,32.0,3400.0,826.0,3017.0,793.0,2.4607,155600.0,<1H OCEAN

-118.07,33.96,30.0,928.0,230.0,913.0,214.0,2.6991,147100.0,<1H OCEAN

-118.07,33.97,36.0,1265.0,273.0,1052.0,253.0,4.8929,156200.0,<1H OCEAN

-118.08,33.97,36.0,1620.0,298.0,1258.0,309.0,3.9773,166700.0,<1H OCEAN

-118.08,33.97,35.0,825.0,155.0,590.0,144.0,4.6333,161200.0,<1H OCEAN

-118.08,33.97,36.0,1678.0,323.0,1380.0,352.0,3.5481,163300.0,<1H OCEAN

-118.09,33.98,39.0,936.0,194.0,691.0,211.0,3.6875,169500.0,<1H OCEAN

-118.09,33.97,39.0,1473.0,297.0,1108.0,294.0,4.1389,166000.0,<1H OCEAN

-118.09,33.97,35.0,2664.0,541.0,2033.0,491.0,3.7326,164300.0,<1H OCEAN

-118.1,33.97,35.0,2426.0,529.0,2010.0,514.0,2.9922,163500.0,<1H OCEAN

-118.1,33.98,34.0,1357.0,310.0,1042.0,287.0,3.4083,156700.0,<1H OCEAN

-118.09,33.98,37.0,1226.0,255.0,1068.0,271.0,3.1607,172200.0,<1H OCEAN

-118.1,33.98,33.0,1927.0,482.0,1623.0,479.0,3.5268,152000.0,<1H OCEAN

-118.11,33.97,33.0,2125.0,500.0,1672.0,476.0,3.6397,166600.0,<1H OCEAN

-118.11,33.98,36.0,446.0,108.0,410.0,117.0,3.3942,147200.0,<1H OCEAN

-118.09,33.96,36.0,3271.0,603.0,2593.0,616.0,3.3621,169700.0,<1H OCEAN

-118.09,33.96,36.0,1116.0,229.0,719.0,233.0,3.425,163200.0,<1H OCEAN

-118.09,33.95,36.0,1991.0,396.0,1306.0,403.0,4.5,166600.0,<1H OCEAN

-118.1,33.96,38.0,1657.0,335.0,1195.0,309.0,4.1711,160100.0,<1H OCEAN

-118.1,33.96,36.0,1184.0,240.0,946.0,232.0,4.0357,162500.0,<1H OCEAN

-118.1,33.97,20.0,1878.0,548.0,1461.0,516.0,2.9821,142500.0,<1H OCEAN

-118.1,33.96,36.0,2013.0,435.0,1476.0,475.0,3.9549,192100.0,<1H OCEAN

-118.1,33.96,40.0,1743.0,328.0,981.0,291.0,3.6667,173100.0,<1H OCEAN

-118.08,33.95,32.0,1962.0,387.0,1274.0,398.0,4.8304,160600.0,<1H OCEAN

-118.08,33.95,37.0,1743.0,348.0,1328.0,354.0,3.0944,162800.0,<1H OCEAN

-118.08,33.96,35.0,2104.0,399.0,1659.0,387.0,4.0096,165000.0,<1H OCEAN

-118.08,33.96,34.0,1431.0,310.0,1162.0,288.0,4.369,165400.0,<1H OCEAN

-118.09,33.96,20.0,1911.0,472.0,1407.0,465.0,2.7647,163000.0,<1H OCEAN

-118.09,33.95,32.0,1083.0,206.0,737.0,218.0,3.5583,170800.0,<1H OCEAN

-118.09,33.94,36.0,2762.0,472.0,1576.0,493.0,4.0846,183400.0,<1H OCEAN

-118.09,33.93,36.0,1585.0,323.0,1205.0,343.0,4.5306,183400.0,<1H OCEAN

-118.09,33.94,33.0,1976.0,404.0,1379.0,395.0,3.8542,175400.0,<1H OCEAN

-118.08,33.94,21.0,3933.0,949.0,2219.0,820.0,2.4926,171400.0,<1H OCEAN

-118.04,33.95,35.0,1945.0,357.0,1227.0,359.0,5.2162,171900.0,<1H OCEAN

-118.04,33.94,31.0,3808.0,670.0,2430.0,660.0,4.625,173900.0,<1H OCEAN

-118.04,33.95,36.0,1976.0,368.0,1236.0,355.0,4.615,174000.0,<1H OCEAN

-118.05,33.95,33.0,1954.0,390.0,1600.0,376.0,3.6125,170800.0,<1H OCEAN

-118.05,33.94,34.0,495.0,120.0,527.0,130.0,1.9453,149000.0,<1H OCEAN

-118.04,33.93,36.0,1045.0,239.0,1165.0,230.0,3.1979,161800.0,<1H OCEAN

-118.05,33.93,31.0,894.0,203.0,883.0,190.0,3.6771,141500.0,<1H OCEAN

-118.05,33.93,35.0,2107.0,480.0,2241.0,443.0,3.1513,150000.0,<1H OCEAN

-118.05,33.92,33.0,1999.0,470.0,2170.0,466.0,3.2371,154700.0,<1H OCEAN

-118.03,33.93,22.0,3382.0,800.0,2688.0,784.0,3.875,164700.0,<1H OCEAN

-118.02,33.92,35.0,2075.0,424.0,1312.0,396.0,3.7969,164800.0,<1H OCEAN

-118.03,33.92,30.0,1414.0,332.0,1307.0,315.0,3.0,158300.0,<1H OCEAN

-118.03,33.92,35.0,2108.0,405.0,1243.0,394.0,3.6731,167000.0,<1H OCEAN

-118.04,33.93,35.0,1805.0,387.0,1505.0,366.0,4.1667,151900.0,<1H OCEAN

-118.04,33.92,34.0,1995.0,417.0,1573.0,407.0,3.4907,153500.0,<1H OCEAN

-118.04,33.93,36.0,1726.0,332.0,1293.0,310.0,4.3849,144100.0,<1H OCEAN

-118.04,33.92,35.0,2469.0,522.0,2151.0,537.0,3.4219,156200.0,<1H OCEAN

-118.02,33.93,35.0,2400.0,398.0,1218.0,408.0,4.1312,193800.0,<1H OCEAN

-118.03,33.93,35.0,2470.0,416.0,1386.0,411.0,5.2736,179500.0,<1H OCEAN

-118.03,33.94,37.0,1699.0,302.0,889.0,271.0,4.3542,179800.0,<1H OCEAN

-118.03,33.94,30.0,2572.0,521.0,1564.0,501.0,3.4861,177200.0,<1H OCEAN

-118.04,33.94,37.0,1328.0,273.0,1115.0,275.0,4.2051,164400.0,<1H OCEAN

-118.03,33.94,34.0,1748.0,386.0,917.0,378.0,3.4792,169000.0,<1H OCEAN

-118.01,33.95,36.0,1579.0,290.0,816.0,276.0,4.4318,181100.0,<1H OCEAN

-118.02,33.95,36.0,1705.0,299.0,871.0,296.0,4.6184,179800.0,<1H OCEAN

-118.02,33.95,36.0,1632.0,295.0,797.0,283.0,4.2292,179500.0,<1H OCEAN

-118.01,33.95,37.0,1165.0,210.0,627.0,221.0,4.6923,181000.0,<1H OCEAN

-118.02,33.94,33.0,2382.0,404.0,1339.0,389.0,5.3016,192200.0,<1H OCEAN

-118.02,33.94,23.0,4815.0,1081.0,3232.0,1016.0,3.488,191800.0,<1H OCEAN

-118.02,33.95,35.0,2085.0,400.0,1112.0,391.0,3.4886,173900.0,<1H OCEAN

-117.98,33.94,32.0,2562.0,491.0,1222.0,446.0,4.0985,226200.0,<1H OCEAN

-117.98,33.93,27.0,3142.0,509.0,1520.0,503.0,6.2924,232500.0,<1H OCEAN

-117.99,33.93,33.0,2299.0,431.0,1049.0,447.0,3.6458,208100.0,<1H OCEAN

-117.99,33.94,34.0,1519.0,301.0,758.0,304.0,4.3125,214000.0,<1H OCEAN

-117.99,33.94,30.0,2395.0,565.0,1214.0,521.0,3.7045,212300.0,<1H OCEAN

-118.0,33.94,35.0,2603.0,482.0,1305.0,507.0,3.9543,214400.0,<1H OCEAN

-118.0,33.94,36.0,2911.0,534.0,1395.0,486.0,5.1738,203700.0,<1H OCEAN

-118.01,33.94,36.0,1921.0,329.0,969.0,327.0,4.9191,188700.0,<1H OCEAN

-118.01,33.94,35.0,1323.0,235.0,807.0,247.0,4.2708,174800.0,<1H OCEAN

-118.01,33.93,31.0,3395.0,742.0,1886.0,737.0,4.4118,174400.0,<1H OCEAN

-118.02,33.93,33.0,4711.0,988.0,2984.0,931.0,3.6028,184700.0,<1H OCEAN

-117.99,33.93,36.0,1287.0,233.0,779.0,229.0,4.8523,175800.0,<1H OCEAN

-118.0,33.93,35.0,1288.0,240.0,758.0,250.0,4.9205,173900.0,<1H OCEAN

-118.01,33.93,34.0,2424.0,468.0,1293.0,444.0,3.275,189900.0,<1H OCEAN

-118.0,33.93,35.0,802.0,153.0,445.0,150.0,5.0077,185000.0,<1H OCEAN

-118.0,33.94,37.0,903.0,158.0,444.0,158.0,3.75,174400.0,<1H OCEAN

-118.01,33.92,34.0,4039.0,694.0,2269.0,663.0,5.2305,205100.0,<1H OCEAN

-118.01,33.92,35.0,1606.0,289.0,829.0,273.0,5.273,187600.0,<1H OCEAN

-118.02,33.92,34.0,1478.0,251.0,956.0,277.0,5.5238,185300.0,<1H OCEAN

-118.0,33.92,26.0,2830.0,399.0,1204.0,404.0,6.1273,289600.0,<1H OCEAN

-118.0,33.91,19.0,5166.0,770.0,2374.0,753.0,5.979,285200.0,<1H OCEAN

-117.99,33.93,27.0,3708.0,718.0,1921.0,721.0,4.375,210400.0,<1H OCEAN

-118.0,33.93,24.0,4534.0,967.0,2547.0,895.0,3.9575,215400.0,<1H OCEAN

-117.98,33.92,27.0,3700.0,,1793.0,552.0,5.3668,219800.0,<1H OCEAN

-117.99,33.92,27.0,5805.0,1152.0,3106.0,1144.0,4.061,222700.0,<1H OCEAN

-117.98,33.91,16.0,10621.0,1782.0,3836.0,1480.0,5.0923,257200.0,<1H OCEAN

-117.99,33.9,33.0,2161.0,383.0,1235.0,383.0,5.6454,202800.0,<1H OCEAN

-117.99,33.9,30.0,1677.0,372.0,1021.0,332.0,3.5859,199700.0,<1H OCEAN

-118.0,33.89,35.0,1065.0,176.0,574.0,171.0,5.0384,200800.0,<1H OCEAN

-118.0,33.89,34.0,1932.0,315.0,1053.0,316.0,5.1377,213300.0,<1H OCEAN

-118.0,33.9,35.0,1758.0,309.0,972.0,338.0,4.3831,209800.0,<1H OCEAN

-118.0,33.9,35.0,1942.0,332.0,1127.0,325.0,4.5144,206300.0,<1H OCEAN

-118.01,33.9,26.0,2968.0,674.0,1655.0,628.0,4.6094,201000.0,<1H OCEAN

-118.01,33.89,34.0,1653.0,292.0,1003.0,310.0,4.6,203400.0,<1H OCEAN

-118.01,33.89,33.0,2046.0,327.0,1018.0,320.0,4.2292,212800.0,<1H OCEAN

-118.0,33.89,35.0,1011.0,183.0,578.0,171.0,3.9861,188700.0,<1H OCEAN

-118.02,33.9,36.0,2417.0,421.0,1276.0,426.0,5.5601,205200.0,<1H OCEAN

-118.02,33.9,34.0,2678.0,511.0,1540.0,497.0,4.4954,202900.0,<1H OCEAN

-118.01,33.89,36.0,1589.0,265.0,804.0,272.0,4.6354,202900.0,<1H OCEAN

-118.02,33.89,36.0,1375.0,,670.0,221.0,5.0839,198200.0,<1H OCEAN

-118.02,33.92,34.0,2169.0,418.0,1169.0,406.0,3.2222,218700.0,<1H OCEAN

-118.01,33.91,32.0,2722.0,571.0,2541.0,462.0,4.2305,221400.0,<1H OCEAN

-118.01,33.9,36.0,1382.0,257.0,685.0,255.0,5.125,211700.0,<1H OCEAN

-118.02,33.91,35.0,2182.0,390.0,1248.0,399.0,5.4236,216700.0,<1H OCEAN

-118.02,33.9,34.0,1636.0,358.0,977.0,357.0,3.5938,209900.0,<1H OCEAN

-118.03,33.9,35.0,1434.0,279.0,744.0,252.0,3.7308,202400.0,<1H OCEAN

-118.02,33.91,35.0,1337.0,234.0,692.0,235.0,5.1155,213700.0,<1H OCEAN

-118.02,33.91,34.0,2518.0,429.0,1309.0,421.0,4.7861,210700.0,<1H OCEAN

-118.03,33.91,32.0,4040.0,832.0,2526.0,798.0,3.2143,160100.0,<1H OCEAN

-118.03,33.91,35.0,2323.0,406.0,1741.0,398.0,4.2437,164100.0,<1H OCEAN

-118.03,33.9,36.0,1143.0,193.0,826.0,188.0,5.3184,171100.0,<1H OCEAN

-118.04,33.9,36.0,15.0,5.0,15.0,6.0,0.4999,162500.0,<1H OCEAN

-118.09,34.03,27.0,3797.0,597.0,2043.0,614.0,5.5,276800.0,<1H OCEAN

-118.09,34.02,28.0,1984.0,313.0,1099.0,343.0,4.5526,250200.0,<1H OCEAN

-118.09,34.02,33.0,4853.0,1105.0,2855.0,1006.0,3.2622,208600.0,<1H OCEAN

-118.1,34.02,33.0,1143.0,172.0,508.0,174.0,4.9107,279900.0,<1H OCEAN

-118.11,34.02,17.0,9559.0,1911.0,5279.0,1844.0,5.1515,318900.0,<1H OCEAN

-118.12,34.02,25.0,2655.0,558.0,1466.0,525.0,3.0529,265800.0,<1H OCEAN

-118.12,34.03,20.0,2595.0,428.0,1751.0,479.0,5.6112,308000.0,<1H OCEAN

-118.1,34.01,29.0,2077.0,564.0,2087.0,543.0,2.66,189200.0,<1H OCEAN

-118.1,34.01,23.0,1724.0,576.0,1336.0,542.0,1.3365,183300.0,<1H OCEAN

-118.1,34.01,42.0,1436.0,298.0,1005.0,298.0,3.4297,195800.0,<1H OCEAN

-118.1,34.02,37.0,1022.0,232.0,653.0,238.0,3.0625,189400.0,<1H OCEAN

-118.11,34.02,40.0,1727.0,309.0,932.0,313.0,3.95,210200.0,<1H OCEAN

-118.11,34.01,43.0,1539.0,386.0,1122.0,377.0,2.4605,196000.0,<1H OCEAN

-118.12,34.02,36.0,1595.0,383.0,1105.0,359.0,2.4286,205600.0,<1H OCEAN

-118.12,34.02,32.0,1789.0,528.0,1429.0,517.0,1.8906,224500.0,<1H OCEAN

-118.13,34.03,31.0,4267.0,1070.0,3176.0,1071.0,3.0212,208200.0,<1H OCEAN

-118.13,34.02,38.0,1243.0,310.0,788.0,286.0,2.5852,185100.0,<1H OCEAN

-118.13,34.02,40.0,2988.0,690.0,2144.0,667.0,2.3359,189300.0,<1H OCEAN

-118.13,34.02,41.0,734.0,190.0,565.0,191.0,2.2813,192000.0,<1H OCEAN

-118.13,34.02,43.0,396.0,91.0,261.0,73.0,2.9044,172900.0,<1H OCEAN

-118.14,34.02,45.0,1307.0,283.0,967.0,254.0,2.75,178300.0,<1H OCEAN

-118.14,34.03,44.0,2003.0,390.0,1291.0,392.0,4.0625,201100.0,<1H OCEAN

-118.13,34.03,42.0,2203.0,467.0,1470.0,488.0,2.8385,192200.0,<1H OCEAN

-118.14,34.03,45.0,1569.0,359.0,1203.0,359.0,2.4612,180500.0,<1H OCEAN

-118.15,34.02,43.0,2172.0,605.0,2386.0,597.0,2.8239,150600.0,<1H OCEAN

-118.15,34.03,43.0,2006.0,472.0,1687.0,463.0,1.7991,158800.0,<1H OCEAN

-118.16,34.03,41.0,1377.0,293.0,1142.0,272.0,3.1724,141600.0,<1H OCEAN

-118.15,34.03,44.0,603.0,207.0,588.0,218.0,2.0536,186400.0,<1H OCEAN

-118.15,34.03,42.0,1481.0,411.0,1206.0,394.0,2.6806,189300.0,<1H OCEAN

-118.15,34.04,39.0,1099.0,263.0,787.0,269.0,3.7794,194600.0,<1H OCEAN

-118.15,34.04,44.0,647.0,142.0,457.0,143.0,3.6875,162500.0,<1H OCEAN

-118.16,34.04,45.0,332.0,70.0,302.0,60.0,3.1895,156300.0,<1H OCEAN

-118.16,34.04,22.0,2991.0,791.0,2486.0,754.0,1.5078,181900.0,<1H OCEAN

-118.16,34.04,38.0,1076.0,286.0,1535.0,323.0,2.7026,145000.0,<1H OCEAN

-118.16,34.04,11.0,852.0,215.0,806.0,202.0,1.3971,134400.0,<1H OCEAN

-118.17,34.03,31.0,1014.0,252.0,1064.0,247.0,2.4167,125500.0,<1H OCEAN

-118.17,34.04,38.0,385.0,102.0,402.0,95.0,1.625,129700.0,<1H OCEAN

-118.17,34.04,46.0,705.0,167.0,655.0,149.0,3.5938,141100.0,<1H OCEAN

-118.17,34.06,36.0,871.0,201.0,2862.0,181.0,2.1845,123800.0,<1H OCEAN

-118.17,34.05,35.0,1256.0,294.0,2990.0,302.0,3.1528,121800.0,<1H OCEAN

-118.18,34.05,41.0,389.0,102.0,455.0,107.0,2.7031,109200.0,<1H OCEAN

-118.17,34.06,44.0,1856.0,461.0,1853.0,452.0,2.5033,131900.0,<1H OCEAN

-118.17,34.06,43.0,464.0,,416.0,120.0,2.475,142600.0,<1H OCEAN

-118.18,34.06,33.0,278.0,71.0,266.0,56.0,0.8941,98200.0,<1H OCEAN

-118.19,34.06,37.0,1715.0,456.0,2052.0,440.0,2.3125,116100.0,<1H OCEAN

-118.18,34.06,45.0,934.0,228.0,893.0,192.0,2.53,140300.0,<1H OCEAN

-118.18,34.05,52.0,1070.0,231.0,925.0,220.0,1.825,133000.0,<1H OCEAN

-118.19,34.05,42.0,1291.0,345.0,1535.0,332.0,1.9083,119200.0,<1H OCEAN

-118.19,34.05,35.0,1296.0,307.0,1423.0,276.0,2.7432,135200.0,<1H OCEAN

-118.19,34.05,47.0,1273.0,264.0,1193.0,260.0,2.4375,122900.0,<1H OCEAN

-118.18,34.05,38.0,3272.0,731.0,3299.0,726.0,2.8295,126500.0,<1H OCEAN

-118.18,34.05,41.0,762.0,147.0,817.0,176.0,3.75,123100.0,<1H OCEAN

-118.18,34.05,41.0,616.0,196.0,814.0,180.0,3.3333,115100.0,<1H OCEAN

-118.18,34.04,36.0,1807.0,630.0,2118.0,669.0,1.55,129000.0,<1H OCEAN

-118.18,34.04,44.0,1079.0,275.0,1249.0,249.0,3.0417,141700.0,<1H OCEAN

-118.19,34.04,34.0,1011.0,274.0,1164.0,262.0,2.8542,146900.0,<1H OCEAN

-118.19,34.04,39.0,1074.0,323.0,1613.0,308.0,2.3015,131700.0,<1H OCEAN

-118.19,34.05,29.0,855.0,199.0,785.0,169.0,2.6964,122200.0,<1H OCEAN

-118.17,34.04,44.0,691.0,155.0,613.0,142.0,1.9667,133900.0,<1H OCEAN

-118.17,34.04,39.0,563.0,138.0,682.0,137.0,2.75,150000.0,<1H OCEAN

-118.18,34.03,39.0,609.0,145.0,690.0,134.0,2.9167,145800.0,<1H OCEAN

-118.17,34.04,43.0,908.0,232.0,1005.0,224.0,1.75,134000.0,<1H OCEAN

-118.17,34.04,45.0,911.0,238.0,1005.0,229.0,2.8167,114000.0,<1H OCEAN

-118.17,34.05,39.0,962.0,229.0,999.0,221.0,3.375,126000.0,<1H OCEAN

-118.17,34.05,45.0,733.0,178.0,715.0,165.0,2.5962,124100.0,<1H OCEAN

-118.18,34.04,42.0,1670.0,,1997.0,452.0,2.788,150500.0,<1H OCEAN

-118.18,34.03,26.0,859.0,255.0,835.0,232.0,1.1929,143800.0,<1H OCEAN

-118.19,34.03,27.0,1346.0,340.0,1177.0,295.0,1.7995,153400.0,<1H OCEAN

-118.19,34.04,40.0,1279.0,316.0,1438.0,329.0,2.1774,157600.0,<1H OCEAN

-118.19,34.04,43.0,1682.0,422.0,1706.0,409.0,2.1029,153300.0,<1H OCEAN

-118.19,34.03,31.0,525.0,136.0,627.0,145.0,2.6964,125000.0,<1H OCEAN

-118.18,34.03,37.0,2115.0,580.0,2842.0,572.0,2.239,121300.0,<1H OCEAN

-118.19,34.03,42.0,2250.0,629.0,2588.0,609.0,1.9719,134200.0,<1H OCEAN

-118.18,34.03,40.0,2631.0,698.0,2920.0,677.0,2.0764,145600.0,<1H OCEAN

-118.19,34.02,45.0,1535.0,432.0,1820.0,419.0,1.7801,142800.0,<1H OCEAN

-118.18,34.02,36.0,1138.0,296.0,1484.0,320.0,2.2813,150700.0,<1H OCEAN

-118.18,34.02,37.0,2631.0,734.0,3228.0,701.0,2.15,132200.0,<1H OCEAN

-118.19,34.02,40.0,474.0,124.0,546.0,121.0,2.3438,137500.0,<1H OCEAN

-118.18,34.02,35.0,661.0,142.0,720.0,143.0,2.8977,142500.0,<1H OCEAN

-118.19,34.02,34.0,1478.0,369.0,1735.0,348.0,1.8875,136700.0,<1H OCEAN

-118.18,34.02,33.0,832.0,226.0,987.0,220.0,3.0972,125000.0,<1H OCEAN

-118.18,34.02,43.0,887.0,219.0,965.0,217.0,2.625,133900.0,<1H OCEAN

-118.18,34.01,42.0,1845.0,497.0,2191.0,492.0,2.3462,127300.0,<1H OCEAN

-118.17,34.03,41.0,2099.0,530.0,2325.0,528.0,2.1979,140800.0,<1H OCEAN

-118.17,34.03,43.0,1636.0,506.0,1855.0,502.0,2.2902,152400.0,<1H OCEAN

-118.17,34.03,42.0,882.0,292.0,1248.0,281.0,2.761,120000.0,<1H OCEAN

-118.18,34.03,44.0,1629.0,420.0,1893.0,387.0,2.2991,137500.0,<1H OCEAN

-118.17,34.02,41.0,676.0,216.0,851.0,199.0,2.3077,140600.0,<1H OCEAN

-118.17,34.02,34.0,760.0,219.0,968.0,202.0,1.7813,145000.0,<1H OCEAN

-118.17,34.02,39.0,759.0,215.0,883.0,226.0,2.125,143800.0,<1H OCEAN

-118.17,34.02,33.0,346.0,103.0,488.0,107.0,1.8681,112500.0,<1H OCEAN

-118.16,34.03,45.0,894.0,231.0,925.0,222.0,2.6042,145000.0,<1H OCEAN

-118.16,34.03,40.0,2201.0,636.0,2682.0,595.0,2.359,143400.0,<1H OCEAN

-118.16,34.02,35.0,1734.0,493.0,2053.0,508.0,2.1442,149200.0,<1H OCEAN

-118.16,34.02,41.0,1256.0,391.0,1511.0,381.0,1.7981,166000.0,<1H OCEAN

-118.16,34.02,47.0,1055.0,298.0,1303.0,302.0,2.6964,138800.0,<1H OCEAN

-118.17,34.02,42.0,946.0,272.0,1191.0,261.0,2.45,132000.0,<1H OCEAN

-118.16,34.02,34.0,1474.0,511.0,1962.0,501.0,1.8715,139600.0,<1H OCEAN

-118.15,34.02,42.0,2729.0,725.0,3004.0,722.0,2.3438,154300.0,<1H OCEAN

-118.15,34.02,37.0,2344.0,631.0,2195.0,610.0,2.7022,151900.0,<1H OCEAN

-118.16,34.02,42.0,814.0,216.0,773.0,208.0,2.5313,156900.0,<1H OCEAN

-118.16,34.01,37.0,690.0,261.0,952.0,255.0,1.6354,158900.0,<1H OCEAN

-118.16,34.01,40.0,1552.0,,1919.0,427.0,2.2596,137500.0,<1H OCEAN

-118.16,34.02,44.0,1218.0,374.0,1175.0,342.0,1.9688,173900.0,<1H OCEAN

-118.14,34.02,44.0,1715.0,460.0,1740.0,423.0,2.7019,153300.0,<1H OCEAN

-118.14,34.02,40.0,1912.0,502.0,2077.0,500.0,2.6,180600.0,<1H OCEAN

-118.13,34.02,36.0,984.0,275.0,1024.0,284.0,2.125,153500.0,<1H OCEAN

-118.14,34.01,42.0,1007.0,277.0,1060.0,268.0,3.0179,153700.0,<1H OCEAN

-118.14,34.02,42.0,1384.0,458.0,1825.0,455.0,1.4178,145500.0,<1H OCEAN

-118.14,34.01,46.0,1746.0,447.0,1296.0,392.0,2.3929,156800.0,<1H OCEAN

-118.14,34.01,42.0,1973.0,510.0,1841.0,502.0,2.5326,156500.0,<1H OCEAN

-118.13,34.01,45.0,1179.0,268.0,736.0,252.0,2.7083,161800.0,<1H OCEAN

-118.13,34.01,40.0,2412.0,629.0,2119.0,600.0,2.075,151100.0,<1H OCEAN

-118.13,34.01,43.0,782.0,207.0,827.0,223.0,3.1538,154300.0,<1H OCEAN

-118.11,34.01,41.0,815.0,252.0,775.0,231.0,2.2847,190000.0,<1H OCEAN

-118.12,34.0,31.0,3281.0,768.0,2385.0,733.0,2.7308,173800.0,<1H OCEAN

-118.12,34.01,40.0,1417.0,338.0,1068.0,331.0,2.4259,164600.0,<1H OCEAN

-118.12,34.01,33.0,1956.0,478.0,1472.0,464.0,1.9867,166300.0,<1H OCEAN

-118.1,34.0,32.0,2122.0,591.0,1929.0,539.0,2.7311,169300.0,<1H OCEAN

-118.11,34.0,24.0,2403.0,590.0,2103.0,547.0,2.7292,193800.0,<1H OCEAN

-118.11,34.0,38.0,2573.0,484.0,1568.0,459.0,3.0208,193700.0,<1H OCEAN

-118.11,34.0,33.0,2886.0,726.0,2650.0,728.0,2.625,178700.0,<1H OCEAN

-118.11,34.01,22.0,1141.0,332.0,1189.0,321.0,2.2042,162500.0,<1H OCEAN

-118.12,33.99,27.0,2316.0,559.0,2012.0,544.0,2.8155,176800.0,<1H OCEAN

-118.12,33.99,26.0,2296.0,534.0,1777.0,507.0,2.5395,191000.0,<1H OCEAN

-118.12,33.98,44.0,932.0,179.0,717.0,180.0,3.6875,178100.0,<1H OCEAN

-118.12,33.99,24.0,1705.0,479.0,2037.0,459.0,2.4219,137500.0,<1H OCEAN

-118.14,34.01,36.0,702.0,210.0,834.0,216.0,2.25,162500.0,<1H OCEAN

-118.15,33.98,17.0,3361.0,925.0,3264.0,914.0,2.2813,145600.0,<1H OCEAN

-118.15,34.0,32.0,3218.0,739.0,2368.0,730.0,3.1406,175300.0,<1H OCEAN

-118.16,34.0,37.0,1341.0,336.0,1233.0,306.0,3.6583,150500.0,<1H OCEAN

-118.17,34.01,30.0,1228.0,358.0,1603.0,323.0,3.0225,130800.0,<1H OCEAN

-118.16,34.01,36.0,931.0,246.0,732.0,235.0,1.7679,142800.0,<1H OCEAN

-118.17,34.01,36.0,1657.0,425.0,1689.0,418.0,2.7799,149300.0,<1H OCEAN

-118.18,34.01,39.0,322.0,82.0,319.0,90.0,2.6364,148800.0,<1H OCEAN

-118.21,33.99,39.0,47.0,16.0,51.0,23.0,3.2188,112500.0,<1H OCEAN

-118.23,34.0,35.0,167.0,60.0,267.0,55.0,1.5227,350000.0,<1H OCEAN

-118.23,33.99,37.0,378.0,176.0,714.0,156.0,2.1912,112500.0,<1H OCEAN

-118.22,33.99,24.0,1402.0,482.0,1976.0,466.0,2.6964,163200.0,<1H OCEAN

-118.22,33.99,6.0,1499.0,437.0,1754.0,447.0,4.3164,143200.0,<1H OCEAN

-118.22,33.99,4.0,1849.0,577.0,1529.0,418.0,2.7708,186300.0,<1H OCEAN

-118.22,33.98,34.0,2283.0,809.0,3032.0,832.0,2.4387,175000.0,<1H OCEAN

-118.22,33.98,27.0,1095.0,340.0,1300.0,318.0,2.6548,123200.0,<1H OCEAN

-118.22,33.98,15.0,1011.0,274.0,899.0,219.0,2.7045,190600.0,<1H OCEAN

-118.23,33.98,25.0,986.0,310.0,1439.0,251.0,2.39,183300.0,<1H OCEAN

-118.23,33.99,5.0,706.0,203.0,839.0,199.0,4.5208,165000.0,<1H OCEAN

-118.23,33.98,30.0,2562.0,959.0,3909.0,955.0,1.9929,150600.0,<1H OCEAN

-118.24,33.99,28.0,312.0,89.0,498.0,87.0,2.4107,96400.0,<1H OCEAN

-118.24,33.98,30.0,861.0,250.0,1062.0,231.0,1.75,115400.0,<1H OCEAN

-118.24,33.99,33.0,885.0,294.0,1270.0,282.0,2.1615,118800.0,<1H OCEAN

-118.25,33.99,41.0,2215.0,544.0,2054.0,480.0,1.5272,100300.0,<1H OCEAN

-118.25,33.99,41.0,1486.0,509.0,2312.0,541.0,1.3963,92900.0,<1H OCEAN

-118.25,33.98,47.0,617.0,162.0,754.0,144.0,2.2969,116700.0,<1H OCEAN

-118.25,33.98,44.0,1087.0,335.0,1441.0,310.0,1.6667,112500.0,<1H OCEAN

-118.25,33.98,40.0,1867.0,633.0,2223.0,609.0,1.7207,105100.0,<1H OCEAN

-118.25,33.98,37.0,1045.0,361.0,1666.0,337.0,1.7929,97200.0,<1H OCEAN

-118.25,33.98,39.0,1553.0,461.0,2271.0,437.0,1.7378,121900.0,<1H OCEAN

-118.25,33.98,37.0,1503.0,392.0,1886.0,401.0,2.5637,125000.0,<1H OCEAN

-118.24,33.98,37.0,1196.0,364.0,1622.0,327.0,2.125,108900.0,<1H OCEAN

-118.24,33.98,45.0,972.0,249.0,1288.0,261.0,2.2054,125000.0,<1H OCEAN

-118.24,33.98,45.0,173.0,42.0,230.0,57.0,3.0724,110700.0,<1H OCEAN

-118.22,33.98,30.0,1971.0,645.0,2650.0,605.0,2.0357,169900.0,<1H OCEAN

-118.22,33.98,42.0,626.0,143.0,625.0,156.0,3.125,166300.0,<1H OCEAN

-118.22,33.98,32.0,2643.0,737.0,2784.0,711.0,2.5352,184400.0,<1H OCEAN

-118.22,33.98,36.0,1514.0,453.0,1496.0,448.0,2.1044,148200.0,<1H OCEAN

-118.22,33.98,18.0,1781.0,765.0,1913.0,702.0,1.2059,255000.0,<1H OCEAN

-118.22,33.98,34.0,2225.0,753.0,2980.0,736.0,1.6685,128800.0,<1H OCEAN

-118.23,33.98,35.0,1366.0,496.0,2160.0,497.0,2.2059,150000.0,<1H OCEAN

-118.2,33.98,38.0,867.0,243.0,950.0,235.0,1.8929,163100.0,<1H OCEAN

-118.21,33.97,35.0,1863.0,537.0,2274.0,510.0,2.1005,171300.0,<1H OCEAN

-118.21,33.98,39.0,1315.0,306.0,1257.0,298.0,3.2788,169000.0,<1H OCEAN

-118.21,33.98,37.0,788.0,215.0,883.0,221.0,2.6818,164600.0,<1H OCEAN

-118.21,33.98,35.0,1705.0,562.0,2212.0,539.0,2.325,161500.0,<1H OCEAN

-118.2,33.99,35.0,1705.0,523.0,2252.0,508.0,2.3421,154200.0,<1H OCEAN

-118.2,33.99,33.0,1134.0,375.0,1615.0,354.0,2.1468,141700.0,<1H OCEAN

-118.19,33.99,38.0,1212.0,272.0,1129.0,263.0,2.6673,142300.0,<1H OCEAN

-118.19,33.99,40.0,1547.0,434.0,1930.0,427.0,3.3869,157300.0,<1H OCEAN

-118.19,33.98,40.0,973.0,272.0,1257.0,258.0,2.8214,158000.0,<1H OCEAN

-118.19,33.99,42.0,1429.0,436.0,1537.0,389.0,3.0114,157500.0,<1H OCEAN

-118.19,33.99,37.0,2073.0,614.0,2544.0,598.0,2.9054,156300.0,<1H OCEAN

-118.2,33.99,35.0,1608.0,465.0,2140.0,488.0,3.1979,154700.0,<1H OCEAN

-118.2,33.99,30.0,1474.0,459.0,1844.0,464.0,2.551,160000.0,<1H OCEAN

-118.19,33.99,35.0,1172.0,436.0,1741.0,408.0,2.4596,154700.0,<1H OCEAN

-118.19,33.98,34.0,1022.0,286.0,1058.0,275.0,2.6042,156700.0,<1H OCEAN

-118.19,33.99,36.0,1273.0,379.0,1398.0,353.0,2.4516,147800.0,<1H OCEAN

-118.2,33.99,31.0,1186.0,387.0,2087.0,409.0,1.9132,154600.0,<1H OCEAN

-118.2,33.98,43.0,1091.0,320.0,1418.0,316.0,2.1522,159400.0,<1H OCEAN

-118.19,33.98,33.0,151.0,83.0,380.0,83.0,1.4224,189600.0,<1H OCEAN

-118.19,33.97,30.0,1790.0,556.0,1827.0,520.0,1.7562,181300.0,<1H OCEAN

-118.19,33.97,34.0,2700.0,763.0,2815.0,767.0,2.4196,178400.0,<1H OCEAN

-118.19,33.98,36.0,4179.0,,4582.0,1196.0,2.0087,172100.0,<1H OCEAN

-118.2,33.98,32.0,1403.0,399.0,1506.0,375.0,2.0,172700.0,<1H OCEAN

-118.2,33.98,30.0,2369.0,753.0,3259.0,770.0,2.1964,158500.0,<1H OCEAN

-118.2,33.97,30.0,1911.0,562.0,2055.0,534.0,2.3917,154600.0,<1H OCEAN

-118.18,33.99,36.0,988.0,337.0,1508.0,351.0,2.4375,154800.0,<1H OCEAN

-118.18,33.99,38.0,1010.0,315.0,1157.0,301.0,1.6341,161800.0,<1H OCEAN

-118.17,33.98,27.0,1871.0,556.0,2542.0,581.0,2.8427,164400.0,<1H OCEAN

-118.18,33.98,24.0,1880.0,642.0,2646.0,605.0,2.1836,162000.0,<1H OCEAN

-118.18,33.98,30.0,1735.0,573.0,2237.0,545.0,2.3444,156100.0,<1H OCEAN

-118.18,33.99,35.0,1230.0,407.0,1512.0,364.0,2.152,170800.0,<1H OCEAN

-118.17,33.98,41.0,428.0,111.0,585.0,139.0,3.1786,132100.0,<1H OCEAN

-118.17,33.97,31.0,3388.0,1059.0,3558.0,957.0,2.4049,159000.0,<1H OCEAN

-118.17,33.97,33.0,2410.0,641.0,2106.0,593.0,2.2422,168200.0,<1H OCEAN

-118.17,33.98,36.0,627.0,177.0,834.0,175.0,2.9844,163600.0,<1H OCEAN

-118.17,33.98,41.0,756.0,,873.0,212.0,2.7321,156000.0,<1H OCEAN

-118.18,33.98,36.0,903.0,266.0,1068.0,251.0,3.0398,165400.0,<1H OCEAN

-118.18,33.97,30.0,2887.0,866.0,2806.0,830.0,2.2122,169400.0,<1H OCEAN

-118.18,33.97,34.0,3214.0,899.0,3086.0,808.0,2.0057,189400.0,<1H OCEAN

-118.18,33.98,40.0,1698.0,431.0,1280.0,405.0,2.625,206300.0,<1H OCEAN

-118.18,33.98,38.0,1477.0,374.0,1514.0,408.0,2.5703,178600.0,<1H OCEAN

-118.15,33.98,37.0,1184.0,290.0,1320.0,276.0,2.3,165600.0,<1H OCEAN

-118.15,33.97,32.0,1174.0,373.0,1758.0,361.0,2.4263,158100.0,<1H OCEAN

-118.15,33.97,33.0,1903.0,469.0,1882.0,435.0,2.4071,170500.0,<1H OCEAN

-118.16,33.97,23.0,1516.0,457.0,1977.0,435.0,2.3068,157800.0,<1H OCEAN

-118.16,33.97,30.0,2419.0,715.0,3208.0,719.0,2.1743,176000.0,<1H OCEAN

-118.14,33.97,29.0,1846.0,530.0,2576.0,528.0,2.63,156000.0,<1H OCEAN

-118.14,33.97,31.0,1161.0,267.0,1175.0,282.0,3.0114,177000.0,<1H OCEAN

-118.14,33.96,38.0,590.0,139.0,620.0,132.0,2.1731,143800.0,<1H OCEAN

-118.15,33.97,32.0,927.0,250.0,970.0,248.0,2.1591,181500.0,<1H OCEAN

-118.14,33.97,31.0,2064.0,612.0,2461.0,573.0,2.0524,160800.0,<1H OCEAN

-118.14,33.97,36.0,1407.0,385.0,1763.0,350.0,2.6364,150000.0,<1H OCEAN

-118.16,33.98,33.0,1196.0,313.0,1448.0,320.0,2.9375,162500.0,<1H OCEAN

-118.16,33.97,39.0,1444.0,447.0,1890.0,416.0,2.1181,176600.0,<1H OCEAN

-118.16,33.97,32.0,1347.0,434.0,1756.0,438.0,1.9464,190600.0,<1H OCEAN

-118.16,33.97,31.0,1363.0,428.0,1897.0,364.0,2.3929,191100.0,<1H OCEAN

-118.16,33.97,13.0,221.0,63.0,286.0,64.0,1.9063,175000.0,<1H OCEAN

-118.17,33.98,31.0,1236.0,329.0,1486.0,337.0,3.0938,155400.0,<1H OCEAN

-118.15,33.96,33.0,1201.0,340.0,1482.0,334.0,2.4821,150000.0,<1H OCEAN

-118.15,33.96,33.0,1471.0,451.0,2272.0,482.0,2.5385,160900.0,<1H OCEAN

-118.17,33.96,25.0,2249.0,681.0,2621.0,628.0,2.3,164200.0,<1H OCEAN

-118.16,33.96,24.0,1635.0,507.0,2480.0,481.0,2.4432,187500.0,<1H OCEAN

-118.17,33.96,25.0,3297.0,1066.0,5027.0,1041.0,2.2817,164200.0,<1H OCEAN

-118.17,33.96,29.0,2913.0,787.0,3803.0,740.0,2.5556,146500.0,<1H OCEAN

-118.18,33.96,20.0,427.0,118.0,402.0,105.0,1.4167,137500.0,<1H OCEAN

-118.19,33.96,28.0,3507.0,969.0,3740.0,970.0,2.0162,142000.0,<1H OCEAN

-118.18,33.97,26.0,6895.0,1877.0,8551.0,1808.0,2.3175,154500.0,<1H OCEAN

-118.19,33.97,27.0,2911.0,972.0,3559.0,945.0,1.9485,146300.0,<1H OCEAN

-118.2,33.97,28.0,2474.0,702.0,2830.0,694.0,2.754,166200.0,<1H OCEAN

-118.2,33.97,43.0,825.0,212.0,820.0,184.0,1.8897,174300.0,<1H OCEAN

-118.2,33.96,44.0,3114.0,779.0,2959.0,776.0,3.1875,171700.0,<1H OCEAN

-118.21,33.96,38.0,2090.0,519.0,1871.0,504.0,2.4688,169000.0,<1H OCEAN

-118.21,33.97,49.0,1409.0,313.0,1268.0,317.0,3.9408,170600.0,<1H OCEAN

-118.21,33.97,43.0,1751.0,400.0,1558.0,379.0,3.0313,166100.0,<1H OCEAN

-118.21,33.97,52.0,4220.0,908.0,3731.0,892.0,3.1901,167600.0,<1H OCEAN

-118.22,33.97,43.0,381.0,67.0,259.0,60.0,3.0313,166100.0,<1H OCEAN

-118.22,33.97,47.0,1147.0,297.0,1097.0,307.0,2.6384,162900.0,<1H OCEAN

-118.23,33.97,44.0,2748.0,715.0,2962.0,703.0,2.6951,169300.0,<1H OCEAN

-118.23,33.96,44.0,3186.0,876.0,3913.0,842.0,3.0143,148200.0,<1H OCEAN

-118.22,33.97,47.0,1688.0,386.0,1663.0,381.0,4.0609,171300.0,<1H OCEAN

-118.22,33.97,47.0,1058.0,295.0,1097.0,274.0,2.881,183300.0,<1H OCEAN

-118.23,33.97,47.0,932.0,295.0,1226.0,264.0,1.6065,111400.0,<1H OCEAN

-118.24,33.97,38.0,1657.0,467.0,2033.0,443.0,2.1429,118500.0,<1H OCEAN

-118.24,33.97,43.0,1357.0,349.0,1657.0,331.0,2.0819,111800.0,<1H OCEAN

-118.24,33.97,41.0,1182.0,346.0,1644.0,346.0,2.1473,115100.0,<1H OCEAN

-118.24,33.97,37.0,1053.0,263.0,1354.0,292.0,2.5833,112500.0,<1H OCEAN

-118.25,33.97,32.0,879.0,257.0,1057.0,230.0,1.6776,114800.0,<1H OCEAN

-118.25,33.97,36.0,1026.0,294.0,1316.0,268.0,1.7708,102600.0,<1H OCEAN

-118.25,33.97,39.0,1346.0,380.0,1520.0,356.0,1.1635,108700.0,<1H OCEAN

-118.25,33.97,43.0,1735.0,535.0,2288.0,524.0,1.9119,98800.0,<1H OCEAN

-118.24,33.97,37.0,1212.0,314.0,1403.0,279.0,2.5536,117200.0,<1H OCEAN

-118.24,33.96,30.0,859.0,221.0,912.0,191.0,1.9041,105100.0,<1H OCEAN

-118.25,33.97,37.0,794.0,210.0,814.0,213.0,2.2917,112000.0,<1H OCEAN

-118.25,33.96,43.0,1876.0,454.0,1571.0,458.0,2.0323,112500.0,<1H OCEAN

-118.25,33.97,38.0,1231.0,346.0,1217.0,354.0,1.8661,106600.0,<1H OCEAN

-118.24,33.96,34.0,1724.0,432.0,1876.0,416.0,2.1078,100600.0,<1H OCEAN

-118.25,33.96,48.0,1052.0,234.0,793.0,216.0,1.6585,92900.0,<1H OCEAN

-118.25,33.96,42.0,1326.0,295.0,918.0,258.0,2.3864,98800.0,<1H OCEAN

-118.25,33.96,43.0,2015.0,419.0,1543.0,399.0,1.8672,98100.0,<1H OCEAN

-118.25,33.95,48.0,1766.0,424.0,1655.0,420.0,0.9751,95500.0,<1H OCEAN

-118.25,33.95,41.0,1576.0,339.0,1252.0,302.0,1.9798,98100.0,<1H OCEAN

-118.23,33.96,39.0,405.0,163.0,686.0,164.0,1.695,94800.0,<1H OCEAN

-118.23,33.96,36.0,1062.0,270.0,1136.0,273.0,1.6597,109100.0,<1H OCEAN

-118.24,33.96,44.0,1338.0,366.0,1765.0,388.0,1.7778,109900.0,<1H OCEAN

-118.24,33.96,39.0,643.0,186.0,821.0,191.0,2.5729,97300.0,<1H OCEAN

-118.24,33.96,34.0,946.0,254.0,1101.0,239.0,1.7396,105900.0,<1H OCEAN

-118.24,33.96,37.0,1602.0,388.0,1553.0,342.0,2.0655,93400.0,<1H OCEAN

-118.23,33.95,42.0,705.0,173.0,739.0,140.0,0.9166,99000.0,<1H OCEAN

-118.23,33.95,27.0,504.0,142.0,789.0,167.0,0.9518,91400.0,<1H OCEAN

-118.21,33.96,39.0,2050.0,529.0,1959.0,485.0,2.1389,168900.0,<1H OCEAN

-118.21,33.96,39.0,2265.0,628.0,2323.0,599.0,2.1522,155300.0,<1H OCEAN

-118.22,33.96,32.0,2232.0,603.0,2361.0,608.0,2.5966,170900.0,<1H OCEAN

-118.22,33.96,36.0,1542.0,458.0,1711.0,468.0,1.9028,164200.0,<1H OCEAN

-118.22,33.96,35.0,1437.0,474.0,2113.0,484.0,2.6179,158800.0,<1H OCEAN

-118.22,33.96,42.0,1380.0,331.0,1290.0,288.0,2.8,161800.0,<1H OCEAN

-118.21,33.95,38.0,1889.0,565.0,2087.0,559.0,1.7778,154000.0,<1H OCEAN

-118.22,33.95,36.0,1679.0,483.0,2249.0,487.0,2.8167,160400.0,<1H OCEAN

-118.22,33.95,42.0,3896.0,981.0,4496.0,993.0,3.153,150900.0,<1H OCEAN

-118.23,33.96,42.0,1977.0,570.0,2406.0,557.0,2.5913,151600.0,<1H OCEAN

-118.23,33.95,43.0,1683.0,520.0,2190.0,494.0,2.2391,152800.0,<1H OCEAN

-118.22,33.94,42.0,1046.0,287.0,1218.0,289.0,2.6538,143400.0,<1H OCEAN

-118.22,33.94,42.0,1115.0,297.0,1412.0,325.0,3.0903,153500.0,<1H OCEAN

-118.22,33.94,38.0,788.0,224.0,1155.0,208.0,3.3542,153800.0,<1H OCEAN

-118.22,33.94,41.0,928.0,249.0,1108.0,236.0,3.4323,144600.0,<1H OCEAN

-118.2,33.96,44.0,2144.0,477.0,1760.0,452.0,2.3221,161600.0,<1H OCEAN

-118.2,33.96,43.0,1233.0,306.0,1190.0,282.0,2.8371,161300.0,<1H OCEAN

-118.2,33.96,41.0,1512.0,400.0,1690.0,367.0,3.055,167000.0,<1H OCEAN

-118.2,33.96,37.0,2127.0,533.0,2021.0,480.0,2.9773,164600.0,<1H OCEAN

-118.21,33.96,43.0,1686.0,446.0,1590.0,474.0,2.3241,159300.0,<1H OCEAN

-118.21,33.96,48.0,284.0,104.0,422.0,119.0,1.2826,145500.0,<1H OCEAN

-118.21,33.95,43.0,1500.0,419.0,1726.0,440.0,1.8641,165100.0,<1H OCEAN

-118.2,33.95,35.0,1924.0,520.0,2101.0,541.0,2.4267,151500.0,<1H OCEAN

-118.2,33.95,41.0,679.0,184.0,788.0,185.0,2.1406,165300.0,<1H OCEAN

-118.21,33.95,32.0,1116.0,328.0,1265.0,302.0,2.295,155200.0,<1H OCEAN

-118.21,33.95,35.0,2134.0,650.0,2248.0,587.0,2.2988,153400.0,<1H OCEAN

-118.21,33.95,35.0,2129.0,614.0,2376.0,618.0,2.0372,160800.0,<1H OCEAN

-118.2,33.94,42.0,618.0,163.0,680.0,179.0,3.3472,154200.0,<1H OCEAN

-118.2,33.94,45.0,1818.0,408.0,1705.0,373.0,4.0441,157500.0,<1H OCEAN

-118.21,33.94,40.0,2227.0,594.0,2244.0,580.0,2.4459,143800.0,<1H OCEAN

-118.21,33.94,41.0,1807.0,442.0,1628.0,443.0,2.84,156100.0,<1H OCEAN

-118.19,33.95,44.0,1436.0,271.0,850.0,269.0,3.2768,179100.0,<1H OCEAN

-118.19,33.94,45.0,1871.0,371.0,1315.0,382.0,3.3661,160800.0,<1H OCEAN

-118.19,33.94,45.0,1403.0,315.0,1111.0,311.0,3.3846,168100.0,<1H OCEAN

-118.19,33.95,41.0,1368.0,309.0,1244.0,312.0,3.0833,164800.0,<1H OCEAN

-118.19,33.95,42.0,1651.0,463.0,1559.0,436.0,2.3882,148100.0,<1H OCEAN

-118.2,33.94,44.0,1413.0,298.0,1200.0,307.0,3.5125,169300.0,<1H OCEAN

-118.2,33.94,45.0,1570.0,328.0,1321.0,300.0,3.7361,171800.0,<1H OCEAN

-118.2,33.94,43.0,1934.0,511.0,1895.0,493.0,2.5029,159700.0,<1H OCEAN

-118.19,33.96,40.0,979.0,296.0,934.0,292.0,2.6354,151800.0,<1H OCEAN

-118.19,33.95,42.0,2309.0,685.0,2609.0,673.0,2.7206,162100.0,<1H OCEAN

-118.16,33.94,32.0,2210.0,456.0,1270.0,484.0,4.7708,178600.0,<1H OCEAN

-118.16,33.93,35.0,757.0,151.0,474.0,132.0,3.7361,179800.0,<1H OCEAN

-118.18,33.94,44.0,1337.0,245.0,968.0,240.0,3.4688,183600.0,<1H OCEAN

-118.18,33.95,39.0,2121.0,579.0,1991.0,528.0,2.9094,152200.0,<1H OCEAN

-118.18,33.95,42.0,2608.0,610.0,2062.0,616.0,3.5341,167500.0,<1H OCEAN

-118.18,33.94,43.0,2724.0,612.0,2340.0,570.0,2.7,165000.0,<1H OCEAN

-118.17,33.94,17.0,1145.0,209.0,499.0,202.0,4.6389,165500.0,<1H OCEAN

-118.17,33.95,23.0,1991.0,584.0,1380.0,535.0,1.9107,181900.0,<1H OCEAN

-118.17,33.92,36.0,2447.0,503.0,1532.0,498.0,4.3667,171800.0,<1H OCEAN

-118.17,33.92,43.0,2099.0,398.0,1276.0,387.0,3.1528,166800.0,<1H OCEAN

-118.16,33.92,44.0,1368.0,277.0,899.0,271.0,3.5938,161300.0,<1H OCEAN

-118.16,33.91,41.0,1806.0,408.0,1146.0,374.0,2.9643,162200.0,<1H OCEAN

-118.17,33.91,39.0,1157.0,273.0,877.0,305.0,3.1087,171000.0,<1H OCEAN

-118.18,33.92,32.0,2035.0,519.0,2282.0,480.0,3.2734,136400.0,<1H OCEAN

-118.18,33.92,29.0,749.0,185.0,708.0,196.0,2.4583,136900.0,<1H OCEAN

-118.19,33.92,36.0,1356.0,314.0,1469.0,300.0,2.0785,139800.0,<1H OCEAN

-118.18,33.93,31.0,1516.0,400.0,1820.0,398.0,2.1641,122900.0,<1H OCEAN

-118.18,33.93,35.0,952.0,271.0,949.0,261.0,2.4297,147200.0,<1H OCEAN

-118.19,33.93,40.0,1334.0,276.0,1226.0,278.0,3.4712,144300.0,<1H OCEAN

-118.19,33.93,42.0,1829.0,391.0,1614.0,377.0,3.1912,146400.0,<1H OCEAN

-118.2,33.93,40.0,1929.0,417.0,1780.0,419.0,3.4402,149400.0,<1H OCEAN

-118.19,33.93,44.0,1613.0,345.0,1227.0,342.0,3.1667,145700.0,<1H OCEAN

-118.19,33.92,43.0,2339.0,487.0,1732.0,449.0,3.0987,139400.0,<1H OCEAN

-118.2,33.92,42.0,1411.0,314.0,1432.0,322.0,3.0871,138800.0,<1H OCEAN

-118.2,33.93,38.0,1626.0,307.0,1280.0,295.0,3.5313,146500.0,<1H OCEAN

-118.21,33.94,34.0,892.0,318.0,1443.0,341.0,2.1903,162500.0,<1H OCEAN

-118.21,33.94,34.0,710.0,205.0,1134.0,233.0,2.7734,141100.0,<1H OCEAN

-118.21,33.93,30.0,2831.0,862.0,3649.0,883.0,1.9668,152100.0,<1H OCEAN

-118.2,33.93,36.0,2210.0,634.0,2341.0,553.0,2.1715,131100.0,<1H OCEAN

-118.21,33.93,33.0,2739.0,801.0,3423.0,741.0,2.2847,132700.0,<1H OCEAN

-118.2,33.93,41.0,857.0,201.0,934.0,227.0,2.6339,145700.0,<1H OCEAN

-118.2,33.93,36.0,1191.0,345.0,1193.0,295.0,2.5185,138800.0,<1H OCEAN

-118.21,33.93,36.0,1337.0,382.0,1769.0,393.0,2.6953,121000.0,<1H OCEAN

-118.21,33.93,39.0,354.0,73.0,184.0,58.0,2.7679,108900.0,<1H OCEAN

-118.22,33.93,39.0,1921.0,483.0,2286.0,470.0,3.0167,130000.0,<1H OCEAN

-118.22,33.94,40.0,930.0,258.0,1203.0,244.0,2.5938,115400.0,<1H OCEAN

-118.23,33.93,23.0,545.0,131.0,610.0,126.0,1.4861,95100.0,<1H OCEAN

-118.23,33.93,30.0,1147.0,260.0,1219.0,210.0,2.0658,93200.0,<1H OCEAN

-118.22,33.93,30.0,443.0,170.0,903.0,189.0,2.1964,125000.0,<1H OCEAN

-118.21,33.93,41.0,619.0,138.0,636.0,145.0,2.5083,118100.0,<1H OCEAN

-118.21,33.92,37.0,1705.0,403.0,1839.0,410.0,2.5833,132700.0,<1H OCEAN

-118.21,33.92,35.0,1669.0,445.0,1870.0,412.0,3.0417,117300.0,<1H OCEAN

-118.21,33.92,28.0,2949.0,1003.0,4551.0,930.0,1.9026,131900.0,<1H OCEAN

-118.22,33.92,43.0,1195.0,256.0,1251.0,262.0,3.4539,125000.0,<1H OCEAN

-118.23,33.93,37.0,239.0,49.0,308.0,52.0,1.4028,105400.0,<1H OCEAN

-118.23,33.93,35.0,1149.0,277.0,909.0,214.0,1.7411,96700.0,<1H OCEAN

-118.23,33.92,32.0,2698.0,640.0,1953.0,613.0,1.2222,107200.0,<1H OCEAN

-118.24,33.93,19.0,325.0,74.0,354.0,87.0,2.75,90600.0,<1H OCEAN

-118.24,33.92,42.0,328.0,100.0,605.0,87.0,2.4464,97400.0,<1H OCEAN

-118.24,33.92,44.0,1079.0,210.0,601.0,182.0,2.2411,106400.0,<1H OCEAN

-118.25,33.93,38.0,180.0,43.0,246.0,56.0,2.85,90000.0,<1H OCEAN

-118.25,33.93,27.0,581.0,135.0,647.0,131.0,3.2917,83100.0,<1H OCEAN

-118.25,33.93,42.0,763.0,191.0,754.0,174.0,2.0486,101800.0,<1H OCEAN

-118.25,33.92,46.0,723.0,154.0,411.0,165.0,2.0893,96500.0,<1H OCEAN

-118.25,33.92,44.0,1737.0,363.0,1184.0,343.0,2.5363,95900.0,<1H OCEAN

-118.25,33.92,44.0,1137.0,235.0,747.0,225.0,2.0,92600.0,<1H OCEAN

-118.26,33.92,42.0,3320.0,682.0,2105.0,632.0,1.9809,104600.0,<1H OCEAN

-118.26,33.91,44.0,892.0,139.0,440.0,159.0,2.8859,120800.0,<1H OCEAN

-118.27,33.92,34.0,1178.0,260.0,1166.0,244.0,1.9185,93300.0,<1H OCEAN

-118.27,33.92,35.0,1818.0,374.0,1444.0,372.0,2.745,106800.0,<1H OCEAN

-118.28,33.92,39.0,1472.0,302.0,1036.0,318.0,3.0,110000.0,<1H OCEAN

-118.28,33.92,37.0,742.0,151.0,729.0,144.0,3.055,105400.0,<1H OCEAN

-118.27,33.91,42.0,1786.0,358.0,1318.0,373.0,2.625,101100.0,<1H OCEAN

-118.27,33.91,37.0,3018.0,547.0,1720.0,512.0,2.7269,124100.0,<1H OCEAN

-118.27,33.91,32.0,2238.0,471.0,1292.0,467.0,1.1705,110600.0,<1H OCEAN

-118.27,33.89,32.0,1969.0,397.0,1349.0,370.0,4.4659,138100.0,<1H OCEAN

-118.27,33.87,21.0,6108.0,1130.0,3244.0,1113.0,4.2768,181400.0,<1H OCEAN

-118.25,33.9,42.0,1386.0,320.0,1163.0,319.0,2.4271,89500.0,<1H OCEAN

-118.26,33.9,38.0,1566.0,318.0,981.0,318.0,4.0234,111900.0,<1H OCEAN

-118.26,33.9,22.0,894.0,232.0,754.0,222.0,2.0096,110700.0,<1H OCEAN

-118.25,33.92,36.0,949.0,164.0,502.0,163.0,4.1042,124400.0,<1H OCEAN

-118.25,33.91,36.0,1950.0,365.0,1125.0,374.0,3.1111,119300.0,<1H OCEAN

-118.25,33.9,36.0,1135.0,231.0,614.0,227.0,2.5521,113100.0,<1H OCEAN

-118.25,33.91,35.0,1479.0,272.0,963.0,292.0,3.4917,109500.0,<1H OCEAN

-118.26,33.91,39.0,935.0,210.0,711.0,193.0,2.4375,101900.0,<1H OCEAN

-118.26,33.91,33.0,954.0,241.0,655.0,218.0,2.5882,92800.0,<1H OCEAN

-118.26,33.91,39.0,967.0,256.0,903.0,256.0,1.9038,93100.0,<1H OCEAN

-118.24,33.91,40.0,972.0,240.0,761.0,225.0,1.4688,88200.0,<1H OCEAN

-118.24,33.91,38.0,745.0,152.0,721.0,160.0,1.875,102900.0,<1H OCEAN

-118.24,33.91,36.0,1446.0,316.0,1286.0,314.0,2.7083,103600.0,<1H OCEAN

-118.24,33.91,37.0,1607.0,377.0,1526.0,375.0,1.7158,94300.0,<1H OCEAN

-118.24,33.92,40.0,1772.0,369.0,1122.0,324.0,3.2768,96100.0,<1H OCEAN

-118.23,33.92,32.0,1735.0,430.0,1699.0,386.0,1.1793,103800.0,<1H OCEAN

-118.23,33.91,34.0,661.0,146.0,742.0,143.0,2.1734,88200.0,<1H OCEAN

-118.23,33.91,33.0,677.0,182.0,984.0,174.0,2.5893,88900.0,<1H OCEAN

-118.23,33.91,34.0,789.0,200.0,1041.0,191.0,3.119,90300.0,<1H OCEAN

-118.23,33.91,27.0,1694.0,393.0,1890.0,373.0,3.0341,89100.0,<1H OCEAN

-118.22,33.92,32.0,1263.0,333.0,1789.0,346.0,1.9957,89300.0,<1H OCEAN

-118.22,33.91,31.0,571.0,153.0,841.0,158.0,2.6154,89200.0,<1H OCEAN

-118.23,33.91,34.0,1060.0,276.0,1215.0,250.0,2.0804,84700.0,<1H OCEAN

-118.23,33.92,24.0,1555.0,406.0,1665.0,361.0,1.6437,98800.0,<1H OCEAN

-118.22,33.92,23.0,926.0,409.0,1856.0,408.0,2.1366,100000.0,<1H OCEAN

-118.21,33.91,24.0,1545.0,391.0,1807.0,388.0,2.6429,105300.0,<1H OCEAN

-118.21,33.91,26.0,2422.0,632.0,2601.0,583.0,1.7824,110200.0,<1H OCEAN

-118.22,33.9,38.0,796.0,159.0,679.0,167.0,3.6607,110400.0,<1H OCEAN

-118.22,33.91,28.0,1847.0,500.0,2263.0,473.0,1.5161,103200.0,<1H OCEAN

-118.2,33.9,26.0,1000.0,275.0,1178.0,263.0,2.12,105000.0,<1H OCEAN

-118.21,33.9,35.0,2420.0,579.0,2010.0,540.0,2.0817,104600.0,<1H OCEAN

-118.21,33.9,41.0,941.0,233.0,973.0,253.0,1.9583,102300.0,<1H OCEAN

-118.22,33.9,35.0,1649.0,424.0,1786.0,388.0,1.4091,105600.0,<1H OCEAN

-118.22,33.9,30.0,1007.0,260.0,1112.0,238.0,1.7262,115600.0,<1H OCEAN

-118.2,33.92,36.0,414.0,104.0,477.0,130.0,3.6719,130400.0,<1H OCEAN

-118.2,33.92,45.0,1283.0,,1025.0,248.0,3.2798,141200.0,<1H OCEAN

-118.2,33.92,39.0,1050.0,217.0,895.0,207.0,3.1538,155600.0,<1H OCEAN

-118.21,33.91,37.0,1073.0,265.0,1197.0,250.0,2.7109,133000.0,<1H OCEAN

-118.21,33.92,41.0,1722.0,363.0,1432.0,326.0,3.2976,151200.0,<1H OCEAN

-118.21,33.92,36.0,602.0,150.0,645.0,145.0,3.1964,115400.0,<1H OCEAN

-118.18,33.91,41.0,1260.0,299.0,1535.0,322.0,3.0134,128100.0,<1H OCEAN

-118.18,33.91,36.0,1138.0,238.0,878.0,224.0,2.0625,134400.0,<1H OCEAN

-118.19,33.91,43.0,1531.0,357.0,1509.0,376.0,2.6354,128100.0,<1H OCEAN

-118.19,33.91,33.0,915.0,225.0,826.0,212.0,2.7708,117400.0,<1H OCEAN

-118.19,33.92,35.0,915.0,241.0,1153.0,252.0,3.305,115800.0,<1H OCEAN

-118.19,33.91,35.0,2695.0,748.0,2935.0,706.0,2.0134,132400.0,<1H OCEAN

-118.2,33.91,43.0,1381.0,278.0,1494.0,298.0,3.5878,118400.0,<1H OCEAN

-118.2,33.9,33.0,1435.0,322.0,1298.0,299.0,2.7813,105100.0,<1H OCEAN

-118.2,33.91,36.0,2283.0,499.0,1836.0,462.0,2.8793,118100.0,<1H OCEAN

-118.19,33.9,36.0,1073.0,271.0,1385.0,288.0,2.3214,104800.0,<1H OCEAN

-118.19,33.9,32.0,2762.0,652.0,2677.0,632.0,2.5719,105600.0,<1H OCEAN

-118.19,33.9,36.0,2326.0,543.0,2073.0,494.0,1.9952,112900.0,<1H OCEAN

-118.19,33.89,31.0,886.0,224.0,1154.0,247.0,2.1071,99500.0,<1H OCEAN

-118.19,33.89,32.0,1696.0,438.0,1639.0,376.0,2.0357,107300.0,<1H OCEAN

-118.2,33.89,37.0,2394.0,568.0,2499.0,551.0,2.5321,105100.0,<1H OCEAN

-118.2,33.9,34.0,1552.0,444.0,2093.0,413.0,2.2125,103200.0,<1H OCEAN

-118.19,33.89,38.0,4018.0,986.0,3702.0,927.0,2.9293,113600.0,<1H OCEAN

-118.2,33.89,40.0,2538.0,564.0,2170.0,541.0,2.7212,107900.0,<1H OCEAN

-118.21,33.89,42.0,1254.0,225.0,929.0,235.0,4.3646,116200.0,<1H OCEAN

-118.21,33.89,39.0,1565.0,364.0,1389.0,360.0,2.7443,113900.0,<1H OCEAN

-118.21,33.89,42.0,1739.0,370.0,1104.0,297.0,2.2125,120700.0,<1H OCEAN

-118.21,33.9,43.0,1810.0,357.0,1335.0,358.0,3.1189,118800.0,<1H OCEAN

-118.21,33.89,45.0,1211.0,234.0,1128.0,261.0,3.4792,110700.0,<1H OCEAN

-118.21,33.88,38.0,929.0,166.0,686.0,183.0,3.4485,119400.0,<1H OCEAN

-118.21,33.88,29.0,1976.0,444.0,1254.0,371.0,2.1782,126800.0,<1H OCEAN

-118.22,33.89,26.0,266.0,75.0,252.0,59.0,2.1211,138100.0,<1H OCEAN

-118.22,33.89,41.0,990.0,228.0,776.0,207.0,2.125,120200.0,<1H OCEAN

-118.22,33.89,37.0,797.0,190.0,485.0,166.0,2.7434,95200.0,<1H OCEAN

-118.22,33.89,36.0,873.0,240.0,1086.0,217.0,2.25,126600.0,<1H OCEAN

-118.23,33.89,16.0,5003.0,1180.0,4145.0,1159.0,2.1389,133400.0,<1H OCEAN

-118.24,33.89,34.0,1479.0,332.0,1166.0,322.0,2.6165,100900.0,<1H OCEAN

-118.22,33.91,27.0,500.0,159.0,732.0,162.0,2.7426,103100.0,<1H OCEAN

-118.22,33.9,22.0,312.0,107.0,583.0,119.0,1.9423,98400.0,<1H OCEAN

-118.22,33.9,40.0,1802.0,496.0,2096.0,468.0,2.3542,97900.0,<1H OCEAN

-118.23,33.9,31.0,2143.0,522.0,2276.0,519.0,1.8095,100800.0,<1H OCEAN

-118.23,33.9,34.0,2462.0,553.0,2334.0,502.0,1.641,96800.0,<1H OCEAN

-118.23,33.9,28.0,1108.0,284.0,1498.0,289.0,2.4706,88800.0,<1H OCEAN

-118.23,33.9,45.0,1285.0,238.0,840.0,211.0,3.4107,112500.0,<1H OCEAN

-118.24,33.9,38.0,2055.0,442.0,1518.0,425.0,2.3382,103000.0,<1H OCEAN

-118.24,33.9,35.0,1079.0,247.0,1055.0,243.0,2.375,93600.0,<1H OCEAN

-118.24,33.9,39.0,642.0,129.0,475.0,123.0,1.2083,92600.0,<1H OCEAN

-118.25,33.9,37.0,2119.0,442.0,1372.0,406.0,1.9605,106200.0,<1H OCEAN

-118.24,33.9,40.0,1308.0,272.0,901.0,257.0,2.8269,98000.0,<1H OCEAN

-118.25,33.9,38.0,1201.0,223.0,733.0,206.0,3.3804,105800.0,<1H OCEAN

-118.25,33.89,35.0,1582.0,391.0,1957.0,404.0,2.4537,91500.0,<1H OCEAN

-118.24,33.89,32.0,1132.0,266.0,1211.0,279.0,2.1838,98300.0,<1H OCEAN

-118.25,33.89,41.0,1476.0,286.0,1086.0,278.0,2.4632,111700.0,<1H OCEAN

-118.25,33.89,36.0,406.0,71.0,268.0,77.0,3.9,115800.0,<1H OCEAN

-118.25,33.89,34.0,1367.0,288.0,1183.0,286.0,2.6812,104100.0,<1H OCEAN

-118.26,33.89,36.0,2230.0,417.0,1395.0,381.0,2.8493,109600.0,<1H OCEAN

-118.26,33.89,36.0,923.0,165.0,603.0,191.0,3.5687,120700.0,<1H OCEAN

-118.24,33.88,37.0,1843.0,366.0,1207.0,351.0,2.4821,111000.0,<1H OCEAN

-118.25,33.88,37.0,1027.0,217.0,1042.0,254.0,2.2121,98600.0,<1H OCEAN

-118.25,33.89,37.0,1042.0,213.0,699.0,196.0,2.9643,103200.0,<1H OCEAN

-118.25,33.89,36.0,1527.0,309.0,1154.0,279.0,3.3095,105500.0,<1H OCEAN

-118.26,33.88,39.0,1756.0,320.0,1055.0,322.0,3.2375,105200.0,<1H OCEAN

-118.26,33.88,40.0,519.0,102.0,330.0,95.0,3.0972,108500.0,<1H OCEAN

-118.26,33.88,36.0,1212.0,222.0,775.0,224.0,5.5591,136500.0,<1H OCEAN

-118.22,33.88,37.0,1149.0,280.0,1016.0,250.0,2.125,101900.0,<1H OCEAN

-118.22,33.88,35.0,998.0,313.0,1335.0,311.0,1.6574,102500.0,<1H OCEAN

-118.23,33.89,35.0,1255.0,344.0,1782.0,343.0,2.1949,95100.0,<1H OCEAN

-118.23,33.88,35.0,842.0,201.0,763.0,189.0,2.6719,109800.0,<1H OCEAN

-118.23,33.88,41.0,1941.0,367.0,1204.0,323.0,3.0417,113700.0,<1H OCEAN

-118.23,33.89,36.0,2598.0,514.0,1872.0,514.0,3.1667,117700.0,<1H OCEAN

-118.22,33.86,16.0,8732.0,1489.0,3944.0,1493.0,5.1948,203500.0,<1H OCEAN

-118.24,33.85,25.0,9594.0,1489.0,5237.0,1496.0,5.9684,193300.0,<1H OCEAN

-118.23,33.84,25.0,1106.0,207.0,888.0,216.0,5.3307,207000.0,<1H OCEAN

-118.24,33.83,22.0,7368.0,1367.0,4721.0,1342.0,4.8438,213100.0,<1H OCEAN

-118.25,33.84,19.0,1731.0,420.0,1032.0,364.0,3.8125,208100.0,<1H OCEAN

-118.25,33.87,18.0,6812.0,1263.0,3704.0,1216.0,4.25,169200.0,<1H OCEAN

-118.25,33.86,26.0,3022.0,476.0,1852.0,452.0,6.0531,186400.0,<1H OCEAN

-118.26,33.85,25.0,2324.0,326.0,1087.0,328.0,5.293,207000.0,<1H OCEAN

-118.26,33.85,24.0,9071.0,1335.0,4558.0,1327.0,5.542,197500.0,<1H OCEAN

-118.27,33.86,33.0,1685.0,333.0,1484.0,318.0,4.3527,167000.0,<1H OCEAN

-118.27,33.86,29.0,2587.0,489.0,2115.0,475.0,3.7466,168600.0,<1H OCEAN

-118.27,33.86,26.0,1097.0,167.0,701.0,188.0,6.5799,196600.0,<1H OCEAN

-118.28,33.85,27.0,489.0,98.0,403.0,97.0,5.144,180800.0,<1H OCEAN

-118.28,33.84,27.0,2326.0,533.0,1697.0,546.0,3.8633,187900.0,<1H OCEAN

-118.28,33.83,18.0,5923.0,1409.0,3887.0,1322.0,3.4712,194400.0,<1H OCEAN

-118.29,33.84,11.0,2274.0,617.0,1897.0,622.0,3.5094,162900.0,<1H OCEAN

-118.29,33.84,33.0,896.0,208.0,843.0,200.0,3.5,183000.0,<1H OCEAN

-118.29,33.84,34.0,2617.0,558.0,1396.0,515.0,5.061,218000.0,<1H OCEAN

-118.29,33.84,23.0,3626.0,799.0,2321.0,731.0,4.7393,237900.0,<1H OCEAN

-118.29,33.83,24.0,4092.0,893.0,2819.0,893.0,4.1378,216500.0,<1H OCEAN

-118.28,33.82,26.0,4586.0,1042.0,3680.0,1027.0,4.174,205100.0,<1H OCEAN

-118.29,33.82,21.0,4383.0,901.0,2689.0,913.0,3.4375,218800.0,<1H OCEAN

-118.29,33.81,19.0,7023.0,1538.0,3993.0,1412.0,5.0532,218200.0,<1H OCEAN

-118.29,33.8,21.0,9944.0,1623.0,4185.0,1582.0,4.526,329400.0,<1H OCEAN

-118.28,33.82,30.0,3615.0,760.0,2813.0,752.0,5.3849,217700.0,<1H OCEAN

-118.28,33.81,29.0,2755.0,508.0,2046.0,488.0,5.2034,212400.0,<1H OCEAN

-118.27,33.82,36.0,1593.0,334.0,1427.0,320.0,4.4015,166900.0,<1H OCEAN

-118.27,33.82,33.0,1596.0,337.0,1650.0,329.0,4.3687,173500.0,<1H OCEAN

-118.27,33.82,37.0,943.0,218.0,803.0,216.0,5.2287,191100.0,<1H OCEAN

-118.27,33.81,10.0,1881.0,571.0,1769.0,553.0,3.9286,114000.0,<1H OCEAN

-118.27,33.81,42.0,865.0,208.0,811.0,218.0,3.8621,165300.0,<1H OCEAN

-118.27,33.81,38.0,1607.0,337.0,1130.0,334.0,4.4821,190700.0,<1H OCEAN

-118.27,33.82,39.0,1357.0,249.0,763.0,229.0,4.25,200300.0,<1H OCEAN

-118.27,33.8,28.0,4698.0,902.0,3287.0,881.0,4.8508,215900.0,<1H OCEAN

-118.27,33.84,24.0,6303.0,1277.0,3728.0,1252.0,3.9227,208600.0,<1H OCEAN

-118.28,33.83,28.0,880.0,168.0,717.0,142.0,4.5469,175700.0,<1H OCEAN

-118.27,33.83,28.0,2152.0,415.0,1623.0,429.0,4.35,200500.0,<1H OCEAN

-118.27,33.83,34.0,1124.0,245.0,717.0,242.0,3.1667,186900.0,<1H OCEAN

-118.26,33.83,24.0,3059.0,,2064.0,629.0,3.5518,184600.0,<1H OCEAN

-118.27,33.82,28.0,1642.0,434.0,1575.0,420.0,4.1292,201900.0,<1H OCEAN

-118.26,33.82,28.0,5091.0,1074.0,4753.0,1033.0,3.6477,117400.0,<1H OCEAN

-118.26,33.83,28.0,4112.0,861.0,3211.0,841.0,4.4539,192200.0,<1H OCEAN

-118.21,33.84,28.0,822.0,205.0,627.0,192.0,3.4583,166300.0,<1H OCEAN

-118.22,33.84,35.0,1131.0,273.0,1007.0,269.0,4.0219,168300.0,<1H OCEAN

-118.22,33.84,38.0,1928.0,429.0,1358.0,399.0,4.0687,160300.0,<1H OCEAN

-118.22,33.83,42.0,1370.0,299.0,1018.0,328.0,4.4474,160200.0,<1H OCEAN

-118.22,33.83,44.0,1792.0,404.0,1115.0,358.0,3.9091,174400.0,<1H OCEAN

-118.22,33.83,43.0,1426.0,272.0,871.0,276.0,3.7083,175200.0,<1H OCEAN

-118.21,33.83,38.0,793.0,193.0,601.0,187.0,2.8837,176100.0,NEAR OCEAN

-118.07,33.93,5.0,906.0,187.0,1453.0,158.0,4.125,171900.0,<1H OCEAN

-118.08,33.93,39.0,859.0,164.0,673.0,172.0,3.7143,158200.0,<1H OCEAN

-118.08,33.93,39.0,1478.0,324.0,1127.0,320.0,3.525,158000.0,<1H OCEAN

-118.08,33.92,38.0,1335.0,,1011.0,269.0,3.6908,157500.0,<1H OCEAN

-118.08,33.92,39.0,1631.0,322.0,1034.0,328.0,4.5382,165700.0,<1H OCEAN

-118.07,33.92,36.0,1560.0,320.0,1348.0,314.0,3.622,174000.0,<1H OCEAN

-118.08,33.92,34.0,2118.0,437.0,1414.0,442.0,3.7238,166800.0,<1H OCEAN

-118.08,33.93,33.0,2263.0,511.0,1626.0,457.0,3.5556,172800.0,<1H OCEAN

-118.08,33.93,34.0,1558.0,375.0,1179.0,337.0,3.2188,165100.0,<1H OCEAN

-118.09,33.92,36.0,2381.0,419.0,1669.0,444.0,4.6976,171100.0,<1H OCEAN

-118.09,33.92,36.0,847.0,185.0,713.0,194.0,4.8542,167400.0,<1H OCEAN

-118.09,33.92,36.0,1226.0,211.0,711.0,219.0,4.5699,170800.0,<1H OCEAN

-118.09,33.92,33.0,879.0,181.0,547.0,169.0,5.3146,168600.0,<1H OCEAN

-118.09,33.92,31.0,1983.0,419.0,1157.0,390.0,3.5455,168300.0,<1H OCEAN

-118.09,33.93,37.0,1950.0,356.0,1183.0,338.0,4.1449,175300.0,<1H OCEAN

-118.1,33.92,35.0,2017.0,383.0,1388.0,386.0,4.0774,171600.0,<1H OCEAN

-118.1,33.93,36.0,1124.0,217.0,707.0,234.0,4.375,174500.0,<1H OCEAN

-118.1,33.93,33.0,1474.0,325.0,1205.0,335.0,3.1397,166800.0,<1H OCEAN

-118.11,33.92,32.0,1016.0,190.0,729.0,177.0,4.3,151300.0,<1H OCEAN

-118.11,33.92,34.0,1414.0,263.0,983.0,264.0,4.1767,156600.0,<1H OCEAN

-118.1,33.94,33.0,639.0,129.0,460.0,118.0,3.1607,189000.0,<1H OCEAN

-118.1,33.93,35.0,1622.0,302.0,845.0,284.0,4.5769,186100.0,<1H OCEAN

-118.1,33.95,34.0,3635.0,781.0,2171.0,720.0,3.7308,196900.0,<1H OCEAN

-118.1,33.95,27.0,1666.0,365.0,995.0,354.0,4.5694,204300.0,<1H OCEAN

-118.11,33.95,36.0,2049.0,334.0,1105.0,363.0,4.8036,261300.0,<1H OCEAN

-118.1,33.94,34.0,1947.0,284.0,841.0,277.0,6.1814,453600.0,<1H OCEAN

-118.11,33.95,34.0,2319.0,334.0,941.0,356.0,6.4319,452300.0,<1H OCEAN

-118.11,33.95,34.0,1723.0,279.0,617.0,252.0,6.7501,400000.0,<1H OCEAN

-118.12,33.97,33.0,3099.0,839.0,2025.0,750.0,3.183,191100.0,<1H OCEAN

-118.12,33.96,38.0,1301.0,264.0,877.0,275.0,4.625,191300.0,<1H OCEAN

-118.11,33.96,29.0,2784.0,582.0,1278.0,550.0,4.3882,261600.0,<1H OCEAN

-118.12,33.95,35.0,1604.0,280.0,802.0,280.0,5.752,291000.0,<1H OCEAN

-118.12,33.96,34.0,2863.0,451.0,1243.0,466.0,6.0723,297200.0,<1H OCEAN

-118.12,33.96,38.0,2105.0,348.0,956.0,350.0,4.4125,246000.0,<1H OCEAN

-118.12,33.96,36.0,1426.0,235.0,698.0,240.0,4.8523,267300.0,<1H OCEAN

-118.12,33.97,35.0,708.0,145.0,471.0,153.0,3.2,197400.0,<1H OCEAN

-118.13,33.97,36.0,1759.0,295.0,837.0,267.0,4.6992,251900.0,<1H OCEAN

-118.13,33.96,36.0,1933.0,341.0,958.0,335.0,4.4732,266000.0,<1H OCEAN

-118.13,33.96,38.0,1040.0,202.0,557.0,228.0,4.0,254700.0,<1H OCEAN

-118.14,33.96,34.0,2744.0,541.0,1333.0,503.0,4.0536,277200.0,<1H OCEAN

-118.13,33.96,35.0,1500.0,250.0,706.0,250.0,4.5625,253500.0,<1H OCEAN

-118.13,33.97,34.0,1736.0,297.0,823.0,292.0,5.4042,241600.0,<1H OCEAN

-118.13,33.95,37.0,1709.0,333.0,778.0,344.0,3.9036,326600.0,<1H OCEAN

-118.14,33.95,44.0,1812.0,338.0,822.0,314.0,6.7744,294100.0,<1H OCEAN

-118.14,33.95,42.0,1413.0,228.0,630.0,219.0,6.8564,300000.0,<1H OCEAN

-118.14,33.95,37.0,1462.0,243.0,600.0,236.0,5.2015,302000.0,<1H OCEAN

-118.14,33.95,36.0,1942.0,355.0,891.0,348.0,3.6635,282100.0,<1H OCEAN

-118.15,33.96,33.0,2418.0,485.0,1397.0,477.0,3.1083,285500.0,<1H OCEAN

-118.15,33.95,31.0,1053.0,230.0,686.0,211.0,4.0,263200.0,<1H OCEAN

-118.12,33.95,36.0,2752.0,459.0,1211.0,452.0,5.0526,269800.0,<1H OCEAN

-118.12,33.94,35.0,1813.0,313.0,825.0,316.0,5.2485,323800.0,<1H OCEAN

-118.12,33.94,33.0,2394.0,576.0,1166.0,548.0,2.7317,264700.0,<1H OCEAN

-118.13,33.94,34.0,522.0,138.0,373.0,139.0,3.5481,265000.0,<1H OCEAN

-118.13,33.95,24.0,6662.0,1852.0,3792.0,1735.0,3.1104,230000.0,<1H OCEAN

-118.11,33.93,35.0,2670.0,493.0,1196.0,488.0,3.8427,283500.0,<1H OCEAN

-118.11,33.94,37.0,1434.0,262.0,786.0,256.0,4.4375,244900.0,<1H OCEAN

-118.11,33.94,32.0,2098.0,378.0,1036.0,385.0,5.0258,255400.0,<1H OCEAN

-118.12,33.94,31.0,2210.0,519.0,1047.0,472.0,3.3292,271300.0,<1H OCEAN

-118.12,33.94,33.0,2206.0,393.0,973.0,364.0,4.675,283000.0,<1H OCEAN

-118.11,33.94,36.0,1949.0,319.0,909.0,325.0,5.1587,296600.0,<1H OCEAN

-118.11,33.93,17.0,1205.0,347.0,736.0,342.0,3.2011,162500.0,<1H OCEAN

-118.12,33.92,27.0,6336.0,1628.0,4673.0,1505.0,2.5893,183700.0,<1H OCEAN

-118.12,33.93,27.0,580.0,143.0,466.0,133.0,3.0909,187500.0,<1H OCEAN

-118.13,33.92,28.0,3069.0,864.0,1932.0,835.0,2.4925,177200.0,<1H OCEAN

-118.13,33.93,38.0,2040.0,458.0,1775.0,445.0,3.5227,202400.0,<1H OCEAN

-118.13,33.92,36.0,984.0,183.0,615.0,206.0,4.1786,201500.0,<1H OCEAN

-118.14,33.92,31.0,3731.0,853.0,2313.0,801.0,3.2237,218200.0,<1H OCEAN

-118.14,33.93,31.0,3205.0,727.0,1647.0,664.0,3.3681,223900.0,<1H OCEAN

-118.14,33.93,32.0,2065.0,438.0,1075.0,442.0,4.4279,226400.0,<1H OCEAN

-118.15,33.93,30.0,3096.0,628.0,1676.0,587.0,4.6583,207300.0,<1H OCEAN

-118.13,33.93,34.0,2122.0,517.0,1578.0,488.0,3.1496,191900.0,<1H OCEAN

-118.13,33.93,19.0,1793.0,447.0,1222.0,452.0,2.6862,195800.0,<1H OCEAN

-118.14,33.94,31.0,2841.0,774.0,1612.0,708.0,2.9205,196600.0,<1H OCEAN

-118.14,33.94,35.0,2987.0,601.0,1561.0,606.0,4.0039,226500.0,<1H OCEAN

-118.15,33.94,36.0,1948.0,341.0,992.0,363.0,4.2594,242400.0,<1H OCEAN

-118.15,33.94,37.0,1594.0,321.0,1003.0,323.0,3.3289,199700.0,<1H OCEAN

-118.15,33.95,35.0,2753.0,702.0,1592.0,614.0,2.7875,209000.0,<1H OCEAN

-118.16,33.94,25.0,3341.0,789.0,1685.0,751.0,3.6936,238300.0,<1H OCEAN

-118.15,33.93,25.0,1948.0,433.0,1128.0,429.0,3.7614,255900.0,<1H OCEAN

-118.16,33.94,25.0,5675.0,1224.0,3317.0,1119.0,3.9352,232900.0,<1H OCEAN

-118.15,33.93,42.0,1839.0,346.0,1034.0,339.0,4.9808,212300.0,<1H OCEAN

-118.15,33.93,34.0,1745.0,404.0,1084.0,410.0,3.3411,220500.0,<1H OCEAN

-118.16,33.92,36.0,2062.0,351.0,1134.0,358.0,4.4881,218900.0,<1H OCEAN

-118.14,33.92,35.0,2378.0,559.0,1799.0,546.0,3.9327,190500.0,<1H OCEAN

-118.15,33.92,36.0,1890.0,400.0,1232.0,386.0,4.375,184200.0,<1H OCEAN

-118.15,33.92,40.0,1335.0,281.0,804.0,282.0,4.3194,198400.0,<1H OCEAN

-118.15,33.92,28.0,1038.0,252.0,912.0,245.0,2.5875,161200.0,<1H OCEAN

-118.15,33.92,30.0,915.0,234.0,646.0,211.0,2.5208,182800.0,<1H OCEAN

-118.11,33.91,19.0,3056.0,759.0,1561.0,740.0,3.1369,196900.0,<1H OCEAN

-118.12,33.91,34.0,682.0,132.0,491.0,144.0,4.6389,173800.0,<1H OCEAN

-118.12,33.91,35.0,620.0,122.0,381.0,124.0,3.7917,183900.0,<1H OCEAN

-118.12,33.91,35.0,1518.0,279.0,857.0,251.0,3.6917,197500.0,<1H OCEAN

-118.13,33.91,35.0,561.0,104.0,261.0,105.0,4.9375,183800.0,<1H OCEAN

-118.13,33.91,34.0,916.0,162.0,552.0,164.0,4.9107,222000.0,<1H OCEAN

-118.14,33.91,36.0,1096.0,204.0,569.0,201.0,4.475,182300.0,<1H OCEAN

-118.14,33.91,34.0,2011.0,472.0,1087.0,423.0,3.0465,187800.0,<1H OCEAN

-118.1,33.91,40.0,513.0,100.0,399.0,99.0,4.875,167600.0,<1H OCEAN

-118.1,33.91,36.0,1080.0,201.0,719.0,201.0,4.2679,175800.0,<1H OCEAN

-118.1,33.91,36.0,726.0,,490.0,130.0,3.6389,167600.0,<1H OCEAN

-118.1,33.9,35.0,1151.0,248.0,809.0,246.0,4.7813,160000.0,<1H OCEAN

-118.11,33.91,29.0,889.0,166.0,597.0,163.0,4.9609,186700.0,<1H OCEAN

-118.11,33.91,22.0,1981.0,472.0,1231.0,457.0,4.0878,153700.0,<1H OCEAN

-118.1,33.91,29.0,505.0,113.0,411.0,113.0,2.6397,164400.0,<1H OCEAN

-118.09,33.91,14.0,2369.0,604.0,1546.0,464.0,3.7969,159400.0,<1H OCEAN

-118.09,33.91,34.0,1582.0,343.0,1356.0,324.0,3.4211,141100.0,<1H OCEAN

-118.09,33.91,36.0,1442.0,271.0,990.0,268.0,4.0517,162200.0,<1H OCEAN

-118.09,33.92,35.0,1994.0,419.0,1491.0,428.0,3.7383,166200.0,<1H OCEAN

-118.1,33.91,35.0,1592.0,335.0,1238.0,320.0,4.9732,165000.0,<1H OCEAN

-118.08,33.91,36.0,1551.0,297.0,1100.0,322.0,5.1187,168100.0,<1H OCEAN

-118.08,33.91,30.0,1366.0,460.0,920.0,410.0,0.9946,159900.0,<1H OCEAN

-118.09,33.9,36.0,1215.0,279.0,862.0,285.0,3.7604,158700.0,<1H OCEAN

-118.09,33.9,37.0,1112.0,222.0,771.0,224.0,4.2132,164600.0,<1H OCEAN

-118.1,33.91,35.0,1653.0,325.0,1072.0,301.0,3.2708,159700.0,<1H OCEAN

-118.08,33.91,30.0,3259.0,942.0,2744.0,895.0,2.8608,165600.0,<1H OCEAN

-118.07,33.91,29.0,2387.0,570.0,1978.0,548.0,3.1957,159200.0,<1H OCEAN

-118.08,33.91,18.0,1573.0,396.0,1200.0,365.0,2.895,146900.0,<1H OCEAN

-118.06,33.91,24.0,4880.0,1044.0,4516.0,1050.0,4.1387,157700.0,<1H OCEAN

-118.06,33.91,21.0,2863.0,701.0,1489.0,621.0,3.2031,180700.0,<1H OCEAN

-118.06,33.91,36.0,1360.0,271.0,909.0,275.0,4.6731,173300.0,<1H OCEAN

-118.07,33.91,35.0,2228.0,463.0,1558.0,427.0,4.023,157700.0,<1H OCEAN

-118.05,33.9,41.0,550.0,129.0,642.0,125.0,1.875,119900.0,<1H OCEAN

-118.05,33.9,36.0,1047.0,227.0,975.0,239.0,3.1897,155000.0,<1H OCEAN

-118.06,33.9,37.0,1161.0,254.0,882.0,236.0,4.4167,158000.0,<1H OCEAN

-118.06,33.89,26.0,2483.0,412.0,1538.0,449.0,5.1104,220500.0,<1H OCEAN

-118.07,33.89,29.0,1138.0,217.0,964.0,222.0,4.537,185300.0,<1H OCEAN

-118.07,33.89,17.0,2223.0,544.0,2008.0,512.0,3.0777,160800.0,<1H OCEAN

-118.07,33.89,35.0,1145.0,274.0,1651.0,265.0,3.125,120300.0,<1H OCEAN

-118.08,33.89,28.0,1035.0,275.0,1545.0,269.0,3.0357,123400.0,<1H OCEAN

-118.08,33.89,35.0,1071.0,290.0,1412.0,274.0,3.1917,114900.0,<1H OCEAN

-118.08,33.89,37.0,1152.0,259.0,981.0,225.0,3.2857,153600.0,<1H OCEAN

-118.07,33.9,39.0,2502.0,546.0,1849.0,518.0,3.8846,164100.0,<1H OCEAN

-118.07,33.9,42.0,1007.0,224.0,776.0,228.0,3.8672,162700.0,<1H OCEAN

-118.07,33.9,45.0,1776.0,353.0,1180.0,337.0,4.6406,169200.0,<1H OCEAN

-118.08,33.9,44.0,1167.0,237.0,733.0,237.0,4.2083,168300.0,<1H OCEAN

-118.08,33.9,42.0,1768.0,372.0,1155.0,368.0,3.558,161100.0,<1H OCEAN

-118.09,33.9,37.0,1147.0,258.0,742.0,242.0,4.0461,153500.0,<1H OCEAN

-118.09,33.9,33.0,3326.0,720.0,2533.0,689.0,3.1441,176300.0,<1H OCEAN

-118.1,33.9,43.0,1237.0,243.0,776.0,246.0,4.325,166000.0,<1H OCEAN

-118.1,33.9,40.0,1880.0,377.0,1229.0,378.0,4.4167,174600.0,<1H OCEAN

-118.08,33.89,41.0,834.0,166.0,603.0,179.0,3.7321,167500.0,<1H OCEAN

-118.09,33.89,42.0,1150.0,215.0,708.0,204.0,3.6875,171500.0,<1H OCEAN

-118.09,33.89,42.0,991.0,,717.0,219.0,4.0926,164400.0,<1H OCEAN

-118.09,33.89,27.0,3399.0,882.0,2465.0,811.0,3.099,166600.0,<1H OCEAN

-118.1,33.89,34.0,2242.0,436.0,1483.0,443.0,4.4934,185600.0,<1H OCEAN

-118.1,33.9,37.0,1061.0,202.0,768.0,206.0,4.75,161900.0,<1H OCEAN

-118.1,33.9,37.0,796.0,175.0,740.0,183.0,3.6,156400.0,<1H OCEAN

-118.1,33.89,36.0,769.0,142.0,498.0,137.0,4.7159,182100.0,<1H OCEAN

-118.1,33.89,35.0,994.0,203.0,602.0,185.0,3.5865,178000.0,<1H OCEAN

-118.11,33.9,35.0,2604.0,495.0,1465.0,470.0,4.4896,184600.0,<1H OCEAN

-118.11,33.9,26.0,4173.0,893.0,2471.0,863.0,3.5052,196000.0,<1H OCEAN

-118.11,33.89,35.0,1139.0,197.0,772.0,233.0,4.375,204700.0,<1H OCEAN

-118.11,33.88,35.0,1623.0,304.0,868.0,272.0,3.5893,276000.0,<1H OCEAN

-118.11,33.89,34.0,2508.0,594.0,1549.0,545.0,3.2069,236500.0,<1H OCEAN

-118.11,33.9,35.0,1323.0,269.0,1084.0,240.0,5.0753,178000.0,<1H OCEAN

-118.11,33.9,36.0,1347.0,278.0,748.0,278.0,5.1423,183100.0,<1H OCEAN

-118.11,33.91,36.0,1088.0,231.0,617.0,211.0,3.8824,193100.0,<1H OCEAN

-118.12,33.91,36.0,1432.0,265.0,749.0,261.0,3.5772,207400.0,<1H OCEAN

-118.12,33.91,36.0,2053.0,386.0,1023.0,394.0,3.0,216600.0,<1H OCEAN

-118.13,33.9,38.0,1475.0,269.0,827.0,265.0,4.7663,191600.0,<1H OCEAN

-118.13,33.91,36.0,1967.0,316.0,910.0,306.0,4.4948,190600.0,<1H OCEAN

-118.14,33.91,37.0,932.0,171.0,578.0,175.0,4.375,177600.0,<1H OCEAN

-118.14,33.9,26.0,2145.0,471.0,1150.0,429.0,3.5972,225800.0,<1H OCEAN

-118.14,33.91,34.0,1766.0,410.0,974.0,404.0,3.0703,180800.0,<1H OCEAN

-118.14,33.91,32.0,1981.0,472.0,1371.0,431.0,3.1204,204200.0,<1H OCEAN

-118.15,33.91,35.0,1590.0,350.0,1299.0,335.0,4.0313,163200.0,<1H OCEAN

-118.15,33.91,38.0,901.0,205.0,760.0,208.0,2.9643,147400.0,<1H OCEAN

-118.15,33.9,20.0,2850.0,737.0,1855.0,662.0,2.809,144600.0,<1H OCEAN

-118.16,33.9,28.0,2410.0,616.0,2399.0,594.0,2.7339,156700.0,<1H OCEAN

-118.16,33.91,28.0,2922.0,739.0,3013.0,673.0,2.9531,127100.0,<1H OCEAN

-118.16,33.91,35.0,1403.0,338.0,1415.0,367.0,3.0967,144000.0,<1H OCEAN

-118.15,33.91,35.0,574.0,116.0,610.0,147.0,3.3182,133300.0,<1H OCEAN

-118.15,33.91,25.0,2053.0,578.0,1721.0,507.0,2.3456,146100.0,<1H OCEAN

-118.16,33.91,6.0,3445.0,847.0,2467.0,712.0,3.1507,144000.0,<1H OCEAN

-118.17,33.9,12.0,3653.0,993.0,3215.0,854.0,2.8681,114200.0,<1H OCEAN

-118.17,33.91,42.0,856.0,167.0,748.0,195.0,3.8,145800.0,<1H OCEAN

-118.17,33.91,37.0,1499.0,288.0,1237.0,344.0,3.9333,162300.0,<1H OCEAN

-118.18,33.9,25.0,1709.0,442.0,1177.0,410.0,2.4333,155000.0,<1H OCEAN

-118.18,33.9,32.0,1452.0,365.0,1888.0,366.0,3.5461,146400.0,<1H OCEAN

-118.18,33.9,32.0,778.0,227.0,933.0,209.0,2.7292,143800.0,<1H OCEAN

-118.18,33.9,31.0,2536.0,603.0,2625.0,576.0,3.0909,150900.0,<1H OCEAN

-118.18,33.9,34.0,1248.0,320.0,1960.0,338.0,3.1012,140400.0,<1H OCEAN

-118.16,33.89,38.0,483.0,113.0,389.0,108.0,2.1859,143800.0,<1H OCEAN

-118.16,33.89,6.0,1655.0,536.0,1201.0,487.0,1.7344,145800.0,<1H OCEAN

-118.17,33.89,52.0,63.0,12.0,47.0,8.0,7.2423,350000.0,<1H OCEAN

-118.17,33.89,11.0,3605.0,880.0,3637.0,873.0,2.6328,160700.0,<1H OCEAN

-118.18,33.89,25.0,5896.0,1464.0,4149.0,1362.0,2.6742,131900.0,<1H OCEAN

-118.15,33.89,30.0,4426.0,995.0,4196.0,921.0,3.274,148300.0,<1H OCEAN

-118.15,33.88,24.0,4232.0,1092.0,2688.0,1035.0,2.52,146000.0,<1H OCEAN

-118.15,33.89,33.0,2848.0,641.0,2319.0,647.0,3.407,190800.0,<1H OCEAN

-118.16,33.89,46.0,940.0,219.0,599.0,214.0,3.2813,190900.0,<1H OCEAN

-118.16,33.88,30.0,1694.0,398.0,1181.0,383.0,2.9779,169500.0,<1H OCEAN

-118.13,33.9,36.0,1814.0,350.0,886.0,347.0,3.4868,208400.0,<1H OCEAN

-118.13,33.89,33.0,3668.0,867.0,2368.0,845.0,2.8906,204900.0,<1H OCEAN

-118.14,33.89,33.0,2867.0,786.0,1774.0,705.0,2.9292,183400.0,<1H OCEAN

-118.13,33.89,36.0,599.0,125.0,361.0,139.0,5.0395,225800.0,<1H OCEAN

-118.13,33.9,36.0,1477.0,305.0,788.0,291.0,3.625,195800.0,<1H OCEAN

-118.14,33.9,39.0,1379.0,282.0,883.0,291.0,3.3375,180100.0,<1H OCEAN

-118.13,33.9,35.0,1458.0,261.0,686.0,236.0,3.9038,202700.0,<1H OCEAN

-118.12,33.9,35.0,3478.0,730.0,1885.0,673.0,2.9375,206500.0,<1H OCEAN

-118.12,33.89,22.0,6876.0,1960.0,5162.0,1879.0,2.9293,170800.0,<1H OCEAN

-118.12,33.89,29.0,2666.0,848.0,2030.0,781.0,2.5432,180900.0,<1H OCEAN

-118.12,33.9,38.0,1222.0,282.0,756.0,256.0,4.125,173900.0,<1H OCEAN

-118.12,33.88,25.0,1768.0,559.0,983.0,488.0,2.6184,243800.0,<1H OCEAN

-118.12,33.88,40.0,2344.0,571.0,1305.0,544.0,3.1923,191900.0,<1H OCEAN

-118.13,33.88,32.0,3088.0,1024.0,1981.0,956.0,2.2027,192700.0,<1H OCEAN

-118.13,33.89,29.0,2823.0,737.0,1723.0,678.0,2.7121,165500.0,<1H OCEAN

-118.14,33.89,37.0,1159.0,238.0,740.0,243.0,4.9107,179600.0,<1H OCEAN

-118.14,33.89,39.0,1744.0,339.0,1048.0,330.0,4.5735,195500.0,<1H OCEAN

-118.14,33.88,30.0,2596.0,580.0,1662.0,539.0,4.0507,179500.0,<1H OCEAN

-118.14,33.89,33.0,1250.0,276.0,866.0,268.0,4.1708,175000.0,<1H OCEAN

-118.14,33.88,41.0,1531.0,343.0,1119.0,341.0,4.3646,161400.0,<1H OCEAN

-118.14,33.88,24.0,3305.0,982.0,2085.0,881.0,2.6641,168200.0,<1H OCEAN

-118.15,33.87,29.0,2690.0,659.0,1747.0,617.0,3.3713,198200.0,<1H OCEAN

-118.11,33.88,19.0,3203.0,708.0,1761.0,667.0,4.0911,239700.0,<1H OCEAN

-118.11,33.87,33.0,1379.0,254.0,795.0,297.0,4.6713,231800.0,<1H OCEAN

-118.11,33.87,15.0,3254.0,598.0,1772.0,618.0,5.0417,240800.0,<1H OCEAN

-118.12,33.87,21.0,3764.0,1081.0,1919.0,977.0,2.5057,156300.0,<1H OCEAN

-118.12,33.88,36.0,1083.0,218.0,557.0,210.0,3.0795,218400.0,<1H OCEAN

-118.13,33.88,32.0,1788.0,459.0,1131.0,461.0,3.5278,166100.0,<1H OCEAN

-118.13,33.87,20.0,3638.0,868.0,2326.0,822.0,3.3304,194600.0,<1H OCEAN

-118.14,33.87,21.0,6618.0,1773.0,4396.0,1649.0,3.0989,171400.0,<1H OCEAN

-118.04,33.88,17.0,4807.0,838.0,3059.0,853.0,5.7619,297300.0,<1H OCEAN

-118.04,33.87,17.0,2358.0,396.0,1387.0,364.0,6.299,285800.0,<1H OCEAN

-118.06,33.88,17.0,7187.0,1073.0,3844.0,1068.0,6.5901,337400.0,<1H OCEAN

-118.05,33.87,18.0,4928.0,773.0,2952.0,754.0,5.8855,313800.0,<1H OCEAN

-118.07,33.88,16.0,4934.0,825.0,2668.0,810.0,5.748,284200.0,<1H OCEAN

-118.07,33.88,17.0,2407.0,539.0,1422.0,524.0,4.2619,139700.0,<1H OCEAN

-118.07,33.88,18.0,2436.0,375.0,1303.0,386.0,6.1968,344700.0,<1H OCEAN

-118.07,33.87,18.0,3405.0,556.0,1945.0,509.0,5.7652,299100.0,<1H OCEAN

-118.08,33.86,17.0,2259.0,383.0,1378.0,386.0,5.8733,287000.0,<1H OCEAN

-118.08,33.85,19.0,4261.0,678.0,2621.0,661.0,6.2427,288700.0,<1H OCEAN

-118.07,33.86,17.0,3666.0,562.0,2104.0,579.0,5.6818,338900.0,<1H OCEAN

-118.07,33.85,16.0,3771.0,606.0,2196.0,564.0,7.0113,319700.0,<1H OCEAN

-118.06,33.86,16.0,5603.0,938.0,3045.0,893.0,5.0778,293700.0,<1H OCEAN

-118.05,33.86,16.0,2851.0,626.0,1985.0,603.0,5.4089,265600.0,<1H OCEAN

-118.03,33.87,16.0,2306.0,393.0,1368.0,387.0,5.93,277600.0,<1H OCEAN

-118.04,33.87,18.0,4626.0,822.0,2794.0,763.0,5.6917,275100.0,<1H OCEAN

-118.04,33.86,21.0,2870.0,437.0,1671.0,470.0,7.2628,322700.0,<1H OCEAN

-118.05,33.86,16.0,2676.0,391.0,1377.0,395.0,6.5513,350400.0,<1H OCEAN

-118.06,33.85,16.0,4851.0,726.0,2527.0,704.0,6.0142,437400.0,<1H OCEAN

-118.1,33.88,18.0,8046.0,1221.0,4276.0,1228.0,6.5515,319600.0,<1H OCEAN

-118.1,33.86,21.0,3052.0,624.0,1588.0,568.0,4.3397,268100.0,<1H OCEAN

-118.09,33.85,19.0,8120.0,1371.0,5026.0,1345.0,6.3093,286500.0,<1H OCEAN

-118.1,33.85,19.0,993.0,174.0,572.0,175.0,5.7039,277600.0,<1H OCEAN

-118.08,33.88,27.0,3065.0,736.0,1840.0,719.0,3.6417,208100.0,<1H OCEAN

-118.09,33.88,27.0,3119.0,635.0,1887.0,567.0,3.8654,195300.0,<1H OCEAN

-118.07,33.89,32.0,1819.0,386.0,1679.0,360.0,3.5562,146000.0,<1H OCEAN

-118.08,33.89,33.0,2131.0,435.0,2045.0,426.0,4.0,145700.0,<1H OCEAN

-118.08,33.88,27.0,923.0,186.0,1014.0,204.0,3.825,159500.0,<1H OCEAN

-118.08,33.88,30.0,1901.0,519.0,2685.0,496.0,3.2639,120100.0,<1H OCEAN

-118.08,33.88,26.0,1507.0,270.0,931.0,275.0,5.1645,244900.0,<1H OCEAN

-118.08,33.87,23.0,2536.0,552.0,2012.0,556.0,4.1406,200800.0,<1H OCEAN

-118.07,33.87,28.0,2399.0,436.0,1613.0,429.0,3.6339,220100.0,<1H OCEAN

-118.09,33.87,31.0,3498.0,728.0,2098.0,697.0,3.9837,246000.0,<1H OCEAN

-118.07,33.86,31.0,2943.0,518.0,1703.0,472.0,3.7091,225900.0,<1H OCEAN

-118.07,33.86,28.0,1789.0,352.0,1347.0,330.0,3.425,189700.0,<1H OCEAN

-118.08,33.86,26.0,778.0,173.0,539.0,186.0,3.2679,236500.0,<1H OCEAN

-118.08,33.86,29.0,3260.0,783.0,1969.0,737.0,3.5268,215500.0,<1H OCEAN

-118.08,33.86,29.0,1018.0,235.0,684.0,248.0,3.3333,198800.0,<1H OCEAN

-118.08,33.84,31.0,2377.0,600.0,2042.0,593.0,3.625,170400.0,<1H OCEAN

-118.08,33.84,31.0,2906.0,578.0,1806.0,553.0,4.8448,194600.0,<1H OCEAN

-118.09,33.84,23.0,4412.0,910.0,2380.0,825.0,4.54,213100.0,<1H OCEAN

-118.09,33.84,27.0,1594.0,295.0,1061.0,320.0,4.7917,217700.0,<1H OCEAN

-118.08,33.85,22.0,1055.0,204.0,682.0,216.0,6.0,191300.0,<1H OCEAN

-118.08,33.84,28.0,4216.0,948.0,2997.0,896.0,3.7961,162700.0,<1H OCEAN

-118.08,33.84,25.0,3696.0,953.0,2827.0,860.0,3.3438,153300.0,<1H OCEAN

-118.06,33.84,26.0,6960.0,1454.0,4367.0,1437.0,4.7953,210900.0,<1H OCEAN

-118.06,33.84,20.0,5643.0,1231.0,3841.0,1195.0,4.0542,168400.0,<1H OCEAN

-118.07,33.82,27.0,3481.0,576.0,1660.0,560.0,5.7965,228200.0,<1H OCEAN

-118.08,33.82,26.0,4259.0,588.0,1644.0,581.0,6.2519,345700.0,<1H OCEAN

-118.08,33.83,30.0,2188.0,556.0,2727.0,525.0,2.7759,136800.0,<1H OCEAN

-118.08,33.82,30.0,2636.0,652.0,3412.0,649.0,2.8095,118300.0,<1H OCEAN

-118.07,33.83,17.0,4822.0,1168.0,3868.0,1117.0,2.5978,142900.0,<1H OCEAN

-118.11,33.86,33.0,2389.0,410.0,1229.0,393.0,5.3889,234900.0,<1H OCEAN

-118.11,33.86,35.0,1255.0,252.0,685.0,279.0,4.2,226900.0,<1H OCEAN

-118.12,33.86,44.0,2663.0,511.0,1277.0,462.0,4.3194,199500.0,<1H OCEAN

-118.12,33.87,43.0,1633.0,355.0,837.0,350.0,3.0405,188000.0,<1H OCEAN

-118.13,33.87,45.0,1606.0,300.0,735.0,295.0,4.6765,198400.0,<1H OCEAN

-118.13,33.86,45.0,1320.0,256.0,645.0,256.0,4.4,209500.0,<1H OCEAN

-118.13,33.86,45.0,1866.0,343.0,919.0,344.0,3.5833,200200.0,<1H OCEAN

-118.14,33.87,44.0,1661.0,315.0,985.0,319.0,4.3942,219500.0,<1H OCEAN

-118.14,33.86,43.0,2104.0,382.0,1071.0,396.0,5.0,208900.0,<1H OCEAN

-118.14,33.86,44.0,1436.0,257.0,745.0,233.0,4.625,213400.0,<1H OCEAN

-118.14,33.86,44.0,1276.0,234.0,538.0,213.0,4.8667,218300.0,<1H OCEAN

-118.14,33.87,44.0,1607.0,271.0,799.0,283.0,5.084,214100.0,<1H OCEAN

-118.15,33.86,36.0,1578.0,312.0,827.0,311.0,4.8942,194100.0,<1H OCEAN

-118.15,33.86,34.0,2403.0,413.0,1385.0,386.0,4.4934,213800.0,<1H OCEAN

-118.16,33.88,33.0,2180.0,522.0,1634.0,467.0,3.0114,167000.0,<1H OCEAN

-118.15,33.87,33.0,2373.0,552.0,1673.0,571.0,3.0685,181800.0,<1H OCEAN

-118.16,33.87,32.0,1854.0,471.0,1363.0,478.0,2.6406,156700.0,<1H OCEAN

-118.16,33.88,18.0,2287.0,662.0,1804.0,537.0,1.9903,170300.0,<1H OCEAN

-118.17,33.88,29.0,815.0,206.0,590.0,183.0,3.0052,166700.0,<1H OCEAN

-118.17,33.88,42.0,1645.0,371.0,1161.0,351.0,3.0893,162700.0,<1H OCEAN

-118.18,33.88,47.0,882.0,185.0,536.0,174.0,4.625,163000.0,<1H OCEAN

-118.18,33.88,44.0,1308.0,267.0,783.0,237.0,4.7361,167700.0,<1H OCEAN

-118.18,33.88,42.0,2326.0,503.0,1832.0,501.0,3.1713,161000.0,<1H OCEAN

-118.19,33.87,27.0,4701.0,1359.0,2571.0,1216.0,2.5417,184100.0,<1H OCEAN

-118.19,33.87,35.0,1769.0,436.0,1166.0,386.0,2.875,178300.0,<1H OCEAN

-118.19,33.86,42.0,1999.0,431.0,1060.0,399.0,3.7031,167100.0,<1H OCEAN

-118.19,33.86,46.0,1824.0,438.0,1200.0,451.0,3.4375,156700.0,<1H OCEAN

-118.19,33.86,38.0,2009.0,524.0,1449.0,451.0,2.7045,155400.0,<1H OCEAN

-118.19,33.86,35.0,1133.0,296.0,774.0,271.0,2.2381,137500.0,<1H OCEAN

-118.19,33.86,36.0,2013.0,546.0,1659.0,522.0,3.1215,153600.0,<1H OCEAN

-118.2,33.86,27.0,2732.0,867.0,1690.0,794.0,2.6465,160200.0,<1H OCEAN

-118.19,33.87,42.0,1213.0,269.0,628.0,229.0,3.6987,152100.0,<1H OCEAN

-118.2,33.88,40.0,1699.0,346.0,1188.0,329.0,4.2083,147300.0,<1H OCEAN

-118.2,33.88,40.0,2945.0,725.0,2858.0,690.0,3.2368,136900.0,<1H OCEAN

-118.21,33.88,31.0,1332.0,417.0,1405.0,363.0,2.0125,143000.0,<1H OCEAN

-118.21,33.88,32.0,1507.0,379.0,1082.0,350.0,3.225,138200.0,<1H OCEAN

-118.2,33.87,26.0,703.0,202.0,757.0,212.0,2.525,155500.0,<1H OCEAN

-118.2,33.87,42.0,1482.0,310.0,1052.0,317.0,3.9469,158200.0,<1H OCEAN

-118.2,33.87,36.0,1554.0,273.0,974.0,264.0,4.2135,161400.0,<1H OCEAN

-118.17,33.87,40.0,2462.0,587.0,1821.0,536.0,3.5646,162600.0,<1H OCEAN

-118.17,33.86,44.0,1701.0,396.0,1091.0,384.0,3.025,162300.0,<1H OCEAN

-118.17,33.87,49.0,1937.0,445.0,1339.0,440.0,3.0319,162800.0,<1H OCEAN

-118.17,33.87,48.0,2258.0,509.0,1395.0,492.0,3.765,164800.0,<1H OCEAN

-118.17,33.87,45.0,2110.0,494.0,1404.0,454.0,2.9803,165900.0,<1H OCEAN

-118.18,33.87,44.0,2137.0,461.0,1126.0,439.0,3.4408,172900.0,<1H OCEAN

-118.18,33.87,44.0,1832.0,401.0,1056.0,405.0,4.0658,175100.0,<1H OCEAN

-118.18,33.87,38.0,2664.0,626.0,1627.0,604.0,3.7527,161900.0,<1H OCEAN

-118.16,33.86,26.0,6607.0,1663.0,4066.0,1558.0,2.5068,156300.0,<1H OCEAN

-118.17,33.86,10.0,1664.0,508.0,1369.0,493.0,2.9886,175000.0,<1H OCEAN

-118.17,33.85,39.0,2247.0,526.0,1670.0,525.0,3.07,173000.0,<1H OCEAN

-118.18,33.85,38.0,3596.0,862.0,2416.0,832.0,3.6897,169800.0,<1H OCEAN

-118.18,33.86,43.0,2752.0,645.0,1674.0,614.0,3.6719,161300.0,<1H OCEAN

-118.18,33.86,39.0,2925.0,732.0,1702.0,642.0,2.375,160800.0,<1H OCEAN

-118.17,33.86,40.0,1301.0,342.0,954.0,336.0,2.3804,158000.0,<1H OCEAN

-118.14,33.86,37.0,1404.0,257.0,652.0,258.0,4.2062,195400.0,<1H OCEAN

-118.15,33.85,30.0,4071.0,1067.0,2144.0,970.0,2.7268,218100.0,<1H OCEAN

-118.15,33.85,36.0,1435.0,249.0,606.0,234.0,4.1439,212600.0,<1H OCEAN

-118.15,33.85,36.0,1491.0,259.0,699.0,266.0,4.0781,217300.0,<1H OCEAN

-118.15,33.86,32.0,2630.0,559.0,1069.0,491.0,2.4659,209000.0,<1H OCEAN

-118.16,33.85,36.0,2668.0,473.0,1315.0,478.0,4.0714,215600.0,<1H OCEAN

-118.16,33.85,36.0,1979.0,339.0,952.0,339.0,4.0815,216200.0,<1H OCEAN

-118.13,33.86,37.0,2259.0,425.0,1183.0,413.0,5.1805,201600.0,<1H OCEAN

-118.13,33.85,36.0,2110.0,416.0,1128.0,403.0,4.6019,208400.0,<1H OCEAN

-118.13,33.85,36.0,1885.0,391.0,1049.0,405.0,3.55,212800.0,<1H OCEAN

-118.14,33.86,36.0,1774.0,348.0,934.0,333.0,4.8571,203300.0,<1H OCEAN

-118.14,33.86,36.0,1703.0,325.0,845.0,308.0,5.0106,210800.0,<1H OCEAN

-118.1,33.85,28.0,2825.0,470.0,1352.0,469.0,5.2639,242000.0,<1H OCEAN

-118.1,33.85,36.0,1473.0,253.0,713.0,257.0,5.9493,228000.0,<1H OCEAN

-118.1,33.85,36.0,956.0,159.0,416.0,157.0,4.6429,223700.0,<1H OCEAN

-118.11,33.85,36.0,887.0,163.0,482.0,157.0,4.125,219500.0,<1H OCEAN

-118.11,33.85,36.0,2418.0,389.0,1138.0,387.0,4.8393,216300.0,<1H OCEAN

-118.11,33.86,36.0,2750.0,487.0,1386.0,458.0,4.9904,221700.0,<1H OCEAN

-118.12,33.86,34.0,2116.0,427.0,972.0,396.0,4.8516,213600.0,<1H OCEAN

-118.12,33.85,37.0,2584.0,453.0,1333.0,481.0,4.3661,219900.0,<1H OCEAN

-118.12,33.85,37.0,2386.0,409.0,1101.0,399.0,4.6908,218200.0,<1H OCEAN

-118.1,33.84,35.0,1790.0,269.0,924.0,263.0,5.296,226200.0,<1H OCEAN

-118.1,33.84,36.0,1915.0,316.0,850.0,319.0,4.7222,225800.0,<1H OCEAN

-118.1,33.83,37.0,2059.0,349.0,825.0,334.0,4.0603,225200.0,<1H OCEAN

-118.11,33.83,36.0,1726.0,287.0,820.0,288.0,5.5767,218100.0,<1H OCEAN

-118.1,33.84,36.0,1557.0,270.0,697.0,251.0,4.5417,219600.0,<1H OCEAN

-118.1,33.84,36.0,2572.0,421.0,1318.0,434.0,5.1836,219700.0,<1H OCEAN

-118.1,33.84,36.0,690.0,109.0,316.0,104.0,3.7813,209100.0,<1H OCEAN

-118.11,33.84,37.0,1588.0,272.0,692.0,245.0,4.8594,220300.0,<1H OCEAN

-118.11,33.84,36.0,1756.0,297.0,798.0,287.0,5.5581,218300.0,<1H OCEAN

-118.12,33.84,37.0,2143.0,382.0,1047.0,377.0,4.4423,216000.0,<1H OCEAN

-118.12,33.84,37.0,2706.0,462.0,1331.0,476.0,5.0719,220000.0,<1H OCEAN

-118.11,33.84,36.0,1074.0,188.0,496.0,196.0,4.625,217400.0,<1H OCEAN

-118.11,33.84,36.0,1523.0,263.0,717.0,278.0,4.875,218900.0,<1H OCEAN

-118.11,33.83,36.0,1784.0,303.0,964.0,299.0,4.2703,220900.0,<1H OCEAN

-118.12,33.83,44.0,1712.0,314.0,691.0,293.0,4.3594,221300.0,<1H OCEAN

-118.12,33.84,37.0,1242.0,221.0,565.0,213.0,4.1094,215800.0,<1H OCEAN

-118.11,33.84,36.0,1463.0,257.0,722.0,260.0,4.8438,226300.0,<1H OCEAN

-118.13,33.84,35.0,3008.0,674.0,1584.0,671.0,3.5465,213200.0,<1H OCEAN

-118.13,33.84,46.0,2439.0,429.0,944.0,374.0,4.2841,312400.0,<1H OCEAN

-118.13,33.83,44.0,1710.0,333.0,786.0,344.0,4.2917,314700.0,<1H OCEAN

-118.14,33.84,43.0,2107.0,439.0,876.0,429.0,3.2024,339400.0,<1H OCEAN

-118.13,33.84,48.0,1895.0,294.0,881.0,293.0,6.3364,307400.0,<1H OCEAN

-118.14,33.84,45.0,1908.0,361.0,890.0,342.0,4.575,336000.0,<1H OCEAN

-118.14,33.84,44.0,3043.0,619.0,1316.0,607.0,4.4286,254900.0,<1H OCEAN

-118.14,33.84,36.0,3002.0,484.0,1322.0,471.0,4.933,228900.0,<1H OCEAN

-118.15,33.84,29.0,2448.0,354.0,894.0,349.0,7.6526,481300.0,<1H OCEAN

-118.15,33.84,36.0,2987.0,491.0,1360.0,497.0,4.8013,224100.0,<1H OCEAN

-118.15,33.84,37.0,1508.0,252.0,635.0,241.0,3.75,221300.0,<1H OCEAN

-118.16,33.84,36.0,2444.0,432.0,1199.0,424.0,4.1538,218800.0,<1H OCEAN

-118.16,33.84,36.0,1348.0,234.0,643.0,221.0,3.6447,211000.0,<1H OCEAN

-118.16,33.84,36.0,2831.0,573.0,1462.0,569.0,3.8646,214600.0,<1H OCEAN

-118.16,33.84,36.0,2220.0,367.0,1002.0,351.0,5.0719,219500.0,<1H OCEAN

-118.17,33.85,37.0,3714.0,708.0,1956.0,694.0,4.2218,200500.0,<1H OCEAN

-118.17,33.84,45.0,1533.0,331.0,791.0,335.0,3.4605,186600.0,<1H OCEAN

-118.17,33.84,29.0,4716.0,1372.0,2515.0,1272.0,2.726,208700.0,<1H OCEAN

-118.17,33.84,45.0,1853.0,328.0,945.0,320.0,5.0787,219200.0,<1H OCEAN

-118.17,33.83,45.0,2019.0,363.0,880.0,339.0,4.1023,217300.0,NEAR OCEAN

-118.18,33.85,40.0,2597.0,582.0,1285.0,559.0,3.975,213800.0,<1H OCEAN

-118.18,33.84,35.0,1415.0,294.0,591.0,291.0,2.9798,315600.0,NEAR OCEAN

-118.19,33.84,44.0,2731.0,577.0,1396.0,555.0,4.1771,219100.0,NEAR OCEAN

-118.19,33.84,24.0,1228.0,320.0,537.0,273.0,2.25,192000.0,NEAR OCEAN

-118.18,33.85,30.0,2548.0,717.0,2086.0,700.0,0.7007,134400.0,<1H OCEAN

-118.18,33.85,44.0,1890.0,465.0,1378.0,430.0,3.8819,143200.0,<1H OCEAN

-118.19,33.85,30.0,3533.0,1061.0,2678.0,1033.0,2.2417,151900.0,NEAR OCEAN

-118.19,33.85,49.0,1073.0,260.0,725.0,272.0,3.8026,149700.0,NEAR OCEAN

-118.19,33.85,45.0,1167.0,302.0,773.0,287.0,3.2798,150300.0,NEAR OCEAN

-118.2,33.85,33.0,2557.0,731.0,2286.0,700.0,2.3041,149100.0,<1H OCEAN

-118.2,33.85,46.0,1854.0,462.0,1360.0,429.0,2.4844,158200.0,<1H OCEAN

-118.2,33.84,35.0,3405.0,779.0,1953.0,671.0,2.7813,159200.0,NEAR OCEAN

-118.2,33.83,35.0,3737.0,613.0,1305.0,583.0,7.2096,490300.0,NEAR OCEAN

-118.19,33.83,43.0,2641.0,411.0,1011.0,444.0,6.4468,444200.0,NEAR OCEAN

-118.19,33.83,42.0,1773.0,360.0,815.0,299.0,4.9,406300.0,NEAR OCEAN

-118.17,33.83,45.0,1808.0,315.0,800.0,302.0,4.8693,277700.0,NEAR OCEAN

-118.17,33.83,46.0,1362.0,214.0,531.0,222.0,4.3125,290500.0,NEAR OCEAN

-118.18,33.83,44.0,1497.0,277.0,542.0,274.0,5.0052,321800.0,NEAR OCEAN

-118.18,33.83,45.0,1535.0,274.0,591.0,276.0,4.2411,371700.0,NEAR OCEAN

-118.18,33.83,39.0,3622.0,745.0,1330.0,648.0,3.3125,425500.0,NEAR OCEAN

-118.18,33.84,43.0,2561.0,544.0,1063.0,537.0,3.835,418600.0,NEAR OCEAN

-118.17,33.82,50.0,3587.0,693.0,1513.0,651.0,5.5106,252200.0,NEAR OCEAN

-118.17,33.82,52.0,2539.0,497.0,1152.0,488.0,4.1354,268200.0,NEAR OCEAN

-118.18,33.83,52.0,2569.0,484.0,1030.0,451.0,4.1301,268400.0,NEAR OCEAN

-118.18,33.82,52.0,2618.0,472.0,943.0,440.0,3.7895,254000.0,NEAR OCEAN

-118.18,33.82,43.0,284.0,65.0,167.0,68.0,4.25,207500.0,NEAR OCEAN

-118.19,33.83,30.0,2246.0,552.0,1032.0,548.0,3.5871,347100.0,NEAR OCEAN

-118.19,33.82,19.0,2953.0,895.0,1914.0,855.0,3.5521,290000.0,NEAR OCEAN

-118.2,33.82,21.0,2251.0,452.0,913.0,420.0,4.6042,272200.0,NEAR OCEAN

-118.2,33.82,43.0,1758.0,347.0,954.0,312.0,5.2606,198900.0,NEAR OCEAN

-118.19,33.82,11.0,872.0,203.0,422.0,221.0,4.6364,156300.0,NEAR OCEAN

-118.19,33.81,21.0,1835.0,427.0,1038.0,384.0,4.4559,198500.0,NEAR OCEAN

-118.2,33.81,43.0,3013.0,574.0,1525.0,529.0,4.95,194000.0,NEAR OCEAN

-118.2,33.82,34.0,2807.0,768.0,2217.0,744.0,2.4286,204800.0,NEAR OCEAN

-118.19,33.81,23.0,954.0,390.0,804.0,373.0,2.5833,181300.0,NEAR OCEAN

-118.2,33.81,45.0,944.0,178.0,533.0,193.0,3.4808,206900.0,NEAR OCEAN

-118.2,33.81,46.0,1388.0,254.0,742.0,241.0,4.6458,212100.0,NEAR OCEAN

-118.2,33.81,47.0,2347.0,437.0,1219.0,420.0,5.3096,209900.0,NEAR OCEAN

-118.21,33.82,34.0,1719.0,398.0,1444.0,372.0,2.8438,139300.0,NEAR OCEAN

-118.21,33.81,43.0,905.0,199.0,764.0,204.0,3.3214,162200.0,NEAR OCEAN

-118.21,33.81,40.0,1815.0,428.0,1807.0,413.0,3.0882,160700.0,NEAR OCEAN

-118.21,33.82,33.0,1278.0,311.0,1157.0,320.0,3.5054,146800.0,NEAR OCEAN

-118.22,33.82,30.0,1680.0,469.0,1779.0,429.0,3.6086,146300.0,NEAR OCEAN

-118.21,33.82,45.0,455.0,92.0,394.0,89.0,4.9562,165700.0,NEAR OCEAN

-118.21,33.82,43.0,1005.0,199.0,723.0,191.0,4.3424,162500.0,NEAR OCEAN

-118.22,33.82,17.0,5357.0,1332.0,3030.0,1266.0,1.9311,138100.0,NEAR OCEAN

-118.21,33.81,45.0,1693.0,337.0,1255.0,333.0,3.6923,159700.0,NEAR OCEAN

-118.21,33.81,45.0,1816.0,398.0,1524.0,388.0,3.8586,157900.0,NEAR OCEAN

-118.22,33.81,38.0,1486.0,359.0,1345.0,326.0,3.3988,147800.0,NEAR OCEAN

-118.22,33.81,41.0,726.0,166.0,602.0,183.0,3.7885,156900.0,NEAR OCEAN

-118.21,33.8,45.0,1160.0,274.0,1095.0,269.0,2.7308,139000.0,NEAR OCEAN

-118.21,33.8,41.0,1251.0,279.0,1053.0,278.0,3.2778,150800.0,NEAR OCEAN

-118.22,33.8,36.0,1285.0,347.0,1291.0,337.0,3.7708,157100.0,NEAR OCEAN

-118.22,33.8,33.0,1984.0,477.0,1764.0,440.0,3.875,165100.0,NEAR OCEAN

-118.22,33.79,28.0,3008.0,629.0,2537.0,596.0,2.3,137500.0,NEAR OCEAN

-118.21,33.79,39.0,1598.0,458.0,1691.0,399.0,2.3605,141800.0,NEAR OCEAN

-118.21,33.79,32.0,2020.0,613.0,2557.0,562.0,2.1397,145300.0,NEAR OCEAN

-118.21,33.8,44.0,1387.0,280.0,984.0,302.0,4.25,143100.0,NEAR OCEAN

-118.19,33.8,38.0,2010.0,595.0,1535.0,525.0,1.9848,160400.0,NEAR OCEAN

-118.19,33.79,29.0,3497.0,1096.0,2994.0,919.0,1.8109,137500.0,NEAR OCEAN

-118.2,33.79,47.0,767.0,195.0,569.0,195.0,2.9514,185200.0,NEAR OCEAN

-118.2,33.79,48.0,2105.0,592.0,1807.0,539.0,2.7183,190400.0,NEAR OCEAN

-118.2,33.79,47.0,2549.0,626.0,1388.0,606.0,3.0135,192700.0,NEAR OCEAN

-118.2,33.8,52.0,1786.0,445.0,1090.0,430.0,2.8988,194900.0,NEAR OCEAN

-118.19,33.8,41.0,2125.0,591.0,1604.0,555.0,2.9943,190600.0,NEAR OCEAN

-118.2,33.8,42.0,4577.0,1146.0,2749.0,1094.0,2.5012,197500.0,NEAR OCEAN

-118.2,33.8,45.0,2456.0,495.0,1300.0,450.0,3.9792,210200.0,NEAR OCEAN

-118.2,33.8,52.0,1009.0,216.0,614.0,231.0,4.0074,200800.0,NEAR OCEAN

-118.18,33.8,42.0,2301.0,621.0,2114.0,561.0,2.0579,132700.0,NEAR OCEAN

-118.19,33.8,36.0,2326.0,729.0,2635.0,657.0,2.1985,141800.0,NEAR OCEAN

-118.18,33.79,42.0,1571.0,435.0,1631.0,417.0,1.6384,128000.0,NEAR OCEAN

-118.19,33.79,41.0,2114.0,612.0,2357.0,529.0,1.7938,142600.0,NEAR OCEAN

-118.19,33.79,43.0,1823.0,600.0,2339.0,560.0,1.6792,130600.0,NEAR OCEAN

-118.18,33.8,30.0,2734.0,758.0,2951.0,691.0,1.7689,117600.0,NEAR OCEAN

-118.17,33.79,36.0,948.0,303.0,1042.0,301.0,1.55,100000.0,NEAR OCEAN

-118.18,33.82,43.0,2210.0,469.0,1042.0,418.0,3.5,216700.0,NEAR OCEAN

-118.18,33.81,27.0,471.0,132.0,315.0,96.0,1.75,154200.0,NEAR OCEAN

-118.16,33.8,9.0,3564.0,835.0,1530.0,807.0,5.1806,175000.0,NEAR OCEAN

-118.16,33.79,25.0,5463.0,1265.0,3010.0,1179.0,3.233,199100.0,NEAR OCEAN

-118.17,33.8,26.0,1589.0,380.0,883.0,366.0,3.5313,187500.0,NEAR OCEAN

-118.18,33.8,15.0,2407.0,589.0,1591.0,506.0,3.0513,148100.0,NEAR OCEAN

-118.12,33.83,45.0,1579.0,278.0,687.0,285.0,5.0424,225900.0,<1H OCEAN

-118.12,33.83,45.0,1734.0,331.0,797.0,293.0,4.8917,222800.0,<1H OCEAN

-118.12,33.82,43.0,1544.0,286.0,701.0,298.0,4.1375,226000.0,<1H OCEAN

-118.12,33.82,42.0,1493.0,277.0,671.0,267.0,3.2794,224500.0,<1H OCEAN

-118.13,33.82,44.0,1619.0,280.0,815.0,284.0,5.5449,232200.0,<1H OCEAN

-118.13,33.82,44.0,1785.0,307.0,779.0,291.0,4.3056,228600.0,<1H OCEAN

-118.13,33.83,45.0,3087.0,574.0,1474.0,567.0,5.5196,227600.0,<1H OCEAN

-118.1,33.83,36.0,1408.0,250.0,702.0,251.0,4.875,222500.0,<1H OCEAN

-118.11,33.83,36.0,1462.0,233.0,664.0,220.0,5.1171,225300.0,<1H OCEAN

-118.11,33.82,36.0,1999.0,390.0,887.0,379.0,3.8162,221900.0,<1H OCEAN

-118.11,33.82,36.0,1742.0,340.0,857.0,341.0,4.6875,218200.0,<1H OCEAN

-118.11,33.83,37.0,1249.0,202.0,517.0,189.0,4.4196,223100.0,<1H OCEAN

-118.11,33.83,36.0,1820.0,313.0,899.0,295.0,4.918,225200.0,<1H OCEAN

-118.09,33.83,36.0,2734.0,448.0,1308.0,441.0,5.9265,227300.0,<1H OCEAN

-118.1,33.82,36.0,2422.0,420.0,1193.0,421.0,4.8462,225700.0,<1H OCEAN

-118.1,33.82,36.0,1930.0,354.0,915.0,328.0,5.2713,244400.0,<1H OCEAN

-118.1,33.83,36.0,2000.0,343.0,956.0,352.0,5.3735,234400.0,<1H OCEAN

-118.08,33.81,20.0,6295.0,937.0,2292.0,874.0,7.6084,402500.0,<1H OCEAN

-118.09,33.82,36.0,2219.0,393.0,1042.0,396.0,5.2299,239800.0,<1H OCEAN

-118.09,33.81,36.0,1878.0,323.0,846.0,325.0,7.1937,254400.0,<1H OCEAN

-118.1,33.81,36.0,1111.0,184.0,444.0,177.0,3.7031,245300.0,<1H OCEAN

-118.1,33.81,36.0,856.0,146.0,451.0,164.0,5.1993,246000.0,<1H OCEAN

-118.11,33.81,36.0,1252.0,209.0,558.0,214.0,3.9722,235600.0,<1H OCEAN

-118.11,33.82,37.0,1987.0,347.0,1095.0,357.0,4.3203,232800.0,<1H OCEAN

-118.1,33.82,36.0,1946.0,346.0,871.0,336.0,5.2155,254800.0,<1H OCEAN

-118.11,33.82,37.0,1756.0,345.0,836.0,335.0,4.375,218200.0,<1H OCEAN

-118.12,33.81,36.0,2565.0,458.0,1155.0,443.0,4.6087,224600.0,<1H OCEAN

-118.12,33.81,37.0,1798.0,331.0,860.0,340.0,4.2143,228500.0,<1H OCEAN

-118.13,33.81,37.0,1013.0,199.0,493.0,183.0,4.7845,231400.0,<1H OCEAN

-118.13,33.81,37.0,1228.0,237.0,572.0,242.0,4.325,223900.0,<1H OCEAN

-118.13,33.82,37.0,1530.0,290.0,711.0,283.0,5.1795,225400.0,<1H OCEAN

-118.13,33.82,36.0,665.0,114.0,273.0,112.0,3.7321,223700.0,<1H OCEAN

-118.13,33.81,34.0,1903.0,343.0,928.0,349.0,5.395,241900.0,<1H OCEAN

-118.13,33.81,36.0,1749.0,322.0,855.0,319.0,4.6473,227100.0,<1H OCEAN

-118.13,33.8,36.0,1026.0,182.0,505.0,176.0,4.3438,233600.0,<1H OCEAN

-118.13,33.8,36.0,1496.0,271.0,743.0,265.0,4.4312,226000.0,<1H OCEAN

-118.13,33.8,41.0,1509.0,325.0,821.0,314.0,4.0893,223000.0,<1H OCEAN

-118.15,33.8,44.0,1886.0,399.0,1167.0,372.0,3.1042,219800.0,NEAR OCEAN

-118.12,33.81,36.0,1774.0,299.0,784.0,298.0,5.0447,249200.0,<1H OCEAN

-118.12,33.81,36.0,1665.0,291.0,721.0,294.0,4.6875,250700.0,<1H OCEAN

-118.12,33.8,35.0,1835.0,435.0,774.0,418.0,2.7092,256300.0,<1H OCEAN

-118.12,33.8,36.0,1257.0,205.0,530.0,211.0,5.3701,251400.0,<1H OCEAN

-118.11,33.8,36.0,1837.0,319.0,810.0,305.0,4.3897,235000.0,<1H OCEAN

-118.11,33.79,36.0,1993.0,354.0,884.0,337.0,5.587,244900.0,<1H OCEAN

-118.11,33.79,36.0,2223.0,370.0,1039.0,370.0,5.7942,257000.0,<1H OCEAN

-118.09,33.81,36.0,1371.0,250.0,666.0,257.0,5.0795,243300.0,<1H OCEAN

-118.09,33.8,36.0,1724.0,322.0,838.0,328.0,4.4831,253900.0,<1H OCEAN

-118.11,33.8,36.0,1680.0,291.0,744.0,280.0,4.66,244800.0,<1H OCEAN

-118.11,33.8,35.0,1034.0,180.0,444.0,177.0,5.4602,231600.0,<1H OCEAN

-118.11,33.81,37.0,1694.0,280.0,776.0,271.0,6.2187,257900.0,<1H OCEAN

-118.1,33.81,36.0,1962.0,325.0,786.0,315.0,5.62,239600.0,<1H OCEAN

-118.1,33.8,37.0,1814.0,329.0,850.0,328.0,5.0574,240800.0,<1H OCEAN

-118.09,33.79,36.0,4210.0,657.0,1911.0,631.0,5.8491,247300.0,<1H OCEAN

-118.1,33.78,35.0,4466.0,740.0,2134.0,743.0,5.7389,251800.0,<1H OCEAN

-118.1,33.79,35.0,2370.0,379.0,996.0,380.0,5.7368,287200.0,<1H OCEAN

-118.1,33.79,36.0,3359.0,596.0,1522.0,565.0,5.1805,249400.0,<1H OCEAN

-118.11,33.78,16.0,3985.0,567.0,1327.0,564.0,7.9767,500001.0,<1H OCEAN

-118.13,33.79,29.0,2937.0,524.0,1132.0,528.0,4.6133,500001.0,NEAR OCEAN

-118.13,33.78,31.0,3039.0,739.0,1199.0,697.0,3.7232,500001.0,NEAR OCEAN

-118.13,33.79,36.0,1245.0,211.0,508.0,221.0,5.3441,480600.0,NEAR OCEAN

-118.12,33.79,43.0,1471.0,301.0,767.0,311.0,4.3317,232400.0,<1H OCEAN

-118.12,33.79,41.0,1762.0,314.0,738.0,300.0,4.1687,240700.0,<1H OCEAN

-118.13,33.79,44.0,2153.0,375.0,947.0,364.0,5.0072,236200.0,NEAR OCEAN

-118.13,33.79,45.0,2317.0,448.0,1057.0,428.0,4.375,234800.0,NEAR OCEAN

-118.14,33.79,45.0,1519.0,263.0,681.0,267.0,4.6452,212500.0,NEAR OCEAN

-118.13,33.79,20.0,6678.0,1797.0,3625.0,1599.0,3.7716,242900.0,NEAR OCEAN

-118.14,33.8,43.0,2506.0,531.0,1230.0,543.0,3.4211,203900.0,NEAR OCEAN

-118.15,33.79,5.0,3700.0,993.0,1657.0,848.0,3.7826,196300.0,NEAR OCEAN

-118.14,33.79,23.0,2573.0,688.0,1478.0,604.0,3.4833,209400.0,NEAR OCEAN

-118.14,33.79,44.0,2388.0,619.0,1461.0,592.0,3.1711,215400.0,NEAR OCEAN

-118.14,33.78,44.0,2101.0,496.0,1038.0,500.0,3.108,217900.0,NEAR OCEAN

-118.15,33.79,25.0,4013.0,1097.0,2297.0,969.0,3.0453,185900.0,NEAR OCEAN

-118.15,33.78,17.0,1584.0,435.0,904.0,406.0,2.0875,181300.0,NEAR OCEAN

-118.16,33.78,14.0,1709.0,558.0,1939.0,520.0,1.9808,139100.0,NEAR OCEAN

-118.16,33.78,33.0,2048.0,585.0,2074.0,597.0,2.0156,152700.0,NEAR OCEAN

-118.16,33.79,25.0,3742.0,1180.0,3916.0,1063.0,2.4,153700.0,NEAR OCEAN

-118.16,33.79,26.0,3061.0,844.0,2135.0,769.0,2.875,164000.0,NEAR OCEAN

-118.17,33.79,32.0,2171.0,672.0,3002.0,648.0,2.375,139700.0,NEAR OCEAN

-118.17,33.79,30.0,1349.0,519.0,2646.0,552.0,1.9318,115900.0,NEAR OCEAN

-118.18,33.78,36.0,1697.0,550.0,1379.0,434.0,1.2746,129700.0,NEAR OCEAN

-118.18,33.79,27.0,1580.0,510.0,1896.0,448.0,2.0186,130000.0,NEAR OCEAN

-118.17,33.79,28.0,1219.0,408.0,1816.0,348.0,1.7589,118300.0,NEAR OCEAN

-118.18,33.79,20.0,1255.0,360.0,1201.0,318.0,1.2206,162500.0,NEAR OCEAN

-118.19,33.78,29.0,1170.0,369.0,1398.0,373.0,2.2543,156300.0,NEAR OCEAN

-118.19,33.79,37.0,1834.0,551.0,1967.0,476.0,2.137,126600.0,NEAR OCEAN

-118.19,33.79,30.0,3107.0,994.0,3543.0,850.0,1.9387,141700.0,NEAR OCEAN

-118.19,33.78,24.0,225.0,72.0,439.0,71.0,2.8533,137500.0,NEAR OCEAN

-118.2,33.79,25.0,2851.0,968.0,3744.0,906.0,2.0675,116700.0,NEAR OCEAN

-118.21,33.79,33.0,32.0,18.0,96.0,36.0,4.5938,112500.0,NEAR OCEAN

-118.21,33.79,44.0,121.0,29.0,153.0,30.0,2.1964,150000.0,NEAR OCEAN

-118.22,33.79,48.0,143.0,41.0,222.0,50.0,1.7,104200.0,NEAR OCEAN

-118.23,33.76,21.0,49.0,14.0,29.0,16.0,5.0,87500.0,NEAR OCEAN

-118.19,33.78,21.0,2741.0,1029.0,2924.0,969.0,1.3274,218800.0,NEAR OCEAN

-118.19,33.78,35.0,1511.0,593.0,914.0,539.0,0.9318,187500.0,NEAR OCEAN

-118.2,33.78,46.0,1889.0,651.0,1545.0,587.0,1.7064,175000.0,NEAR OCEAN

-118.2,33.78,48.0,1766.0,497.0,1908.0,466.0,1.9872,168800.0,NEAR OCEAN

-118.2,33.78,52.0,2662.0,893.0,3018.0,763.0,2.3305,162500.0,NEAR OCEAN

-118.19,33.77,35.0,1574.0,603.0,820.0,514.0,1.2321,137500.0,NEAR OCEAN

-118.2,33.77,40.0,2034.0,899.0,1257.0,797.0,1.2864,131300.0,NEAR OCEAN

-118.2,33.77,24.0,2404.0,819.0,1566.0,753.0,1.5076,145800.0,NEAR OCEAN

-118.2,33.77,22.0,1118.0,437.0,1190.0,399.0,1.9797,143800.0,NEAR OCEAN

-118.2,33.77,52.0,1375.0,457.0,1089.0,317.0,2.2344,200000.0,NEAR OCEAN

-118.2,33.77,41.0,1158.0,396.0,1209.0,336.0,2.7813,129200.0,NEAR OCEAN

-118.2,33.77,42.0,517.0,233.0,995.0,212.0,2.225,106300.0,NEAR OCEAN

-118.18,33.77,45.0,1434.0,627.0,735.0,518.0,1.5,162500.0,NEAR OCEAN

-118.19,33.76,25.0,1442.0,392.0,632.0,385.0,4.6629,162500.0,NEAR OCEAN

-118.19,33.77,52.0,1562.0,616.0,692.0,512.0,1.4048,200000.0,NEAR OCEAN

-118.18,33.77,39.0,1645.0,547.0,1339.0,499.0,1.5536,155000.0,NEAR OCEAN

-118.18,33.77,36.0,1833.0,688.0,1128.0,620.0,1.1483,112500.0,NEAR OCEAN

-118.19,33.77,21.0,2103.0,727.0,1064.0,603.0,1.6178,137500.0,NEAR OCEAN

-118.19,33.77,31.0,1711.0,691.0,1092.0,568.0,1.0714,150000.0,NEAR OCEAN

-118.18,33.78,20.0,1852.0,556.0,1712.0,556.0,1.4565,152500.0,NEAR OCEAN

-118.18,33.78,17.0,1419.0,436.0,1300.0,360.0,2.0769,100000.0,NEAR OCEAN

-118.18,33.78,52.0,1180.0,381.0,1046.0,332.0,1.5603,162500.0,NEAR OCEAN

-118.19,33.78,31.0,1648.0,484.0,898.0,457.0,1.5844,162500.0,NEAR OCEAN

-118.19,33.78,8.0,992.0,393.0,694.0,331.0,2.5544,162500.0,NEAR OCEAN

-118.19,33.78,29.0,1013.0,392.0,1083.0,316.0,1.8438,162500.0,NEAR OCEAN

-118.19,33.78,42.0,1021.0,300.0,533.0,187.0,1.8036,175000.0,NEAR OCEAN

-118.17,33.78,29.0,2920.0,962.0,3580.0,772.0,1.7393,140200.0,NEAR OCEAN

-118.17,33.78,23.0,3768.0,1261.0,3940.0,1098.0,1.9647,186200.0,NEAR OCEAN

-118.18,33.78,26.0,3042.0,1253.0,4812.0,1141.0,1.7701,146200.0,NEAR OCEAN

-118.17,33.78,44.0,2364.0,746.0,3184.0,672.0,1.918,147500.0,NEAR OCEAN

-118.17,33.77,36.0,2933.0,881.0,2077.0,838.0,2.2538,181300.0,NEAR OCEAN

-118.17,33.77,45.0,2508.0,797.0,1340.0,720.0,2.6786,191100.0,NEAR OCEAN

-118.17,33.77,38.0,2239.0,721.0,984.0,684.0,2.346,165600.0,NEAR OCEAN

-118.17,33.77,39.0,2953.0,878.0,1379.0,785.0,2.1378,180400.0,NEAR OCEAN

-118.17,33.77,12.0,4409.0,1401.0,3068.0,1262.0,2.2808,154700.0,NEAR OCEAN

-118.18,33.77,29.0,1776.0,606.0,1391.0,488.0,1.1295,137500.0,NEAR OCEAN

-118.18,33.77,30.0,1418.0,439.0,720.0,417.0,2.6371,159400.0,NEAR OCEAN

-118.17,33.77,37.0,1127.0,327.0,492.0,331.0,2.675,241700.0,NEAR OCEAN

-118.18,33.74,30.0,5915.0,1750.0,2136.0,1503.0,4.0968,310000.0,NEAR OCEAN

-118.17,33.77,45.0,2151.0,643.0,1047.0,579.0,3.1149,218800.0,NEAR OCEAN

-118.17,33.77,45.0,2143.0,697.0,1004.0,594.0,3.0153,220000.0,NEAR OCEAN

-118.18,33.77,37.0,2653.0,754.0,1087.0,698.0,2.3523,325000.0,NEAR OCEAN

-118.18,33.77,41.0,2048.0,601.0,852.0,533.0,2.5726,193800.0,NEAR OCEAN

-118.18,33.77,49.0,2297.0,759.0,1105.0,629.0,1.8388,175000.0,NEAR OCEAN

-118.16,33.77,49.0,3382.0,787.0,1314.0,756.0,3.8125,382100.0,NEAR OCEAN

-118.17,33.74,36.0,2006.0,453.0,807.0,426.0,3.7838,500001.0,NEAR OCEAN

-118.16,33.77,30.0,4439.0,1105.0,1749.0,1011.0,3.8984,306300.0,NEAR OCEAN

-118.15,33.77,39.0,2428.0,634.0,1312.0,612.0,2.7212,266300.0,NEAR OCEAN

-118.16,33.77,30.0,2800.0,757.0,1292.0,742.0,2.7614,272200.0,NEAR OCEAN

-118.16,33.77,38.0,3235.0,769.0,1284.0,752.0,2.9384,304100.0,NEAR OCEAN

-118.16,33.77,29.0,3078.0,786.0,1460.0,736.0,2.875,232500.0,NEAR OCEAN

-118.17,33.77,25.0,4405.0,1262.0,2178.0,1090.0,3.0503,225000.0,NEAR OCEAN

-118.16,33.78,15.0,4798.0,1374.0,3087.0,1212.0,2.127,163300.0,NEAR OCEAN

-118.16,33.78,39.0,4075.0,1085.0,2470.0,1025.0,2.3317,222500.0,NEAR OCEAN

-118.16,33.78,52.0,3248.0,853.0,1819.0,815.0,3.1739,222900.0,NEAR OCEAN

-118.16,33.78,29.0,3684.0,1301.0,3891.0,1143.0,1.6955,179700.0,NEAR OCEAN

-118.15,33.78,13.0,3056.0,861.0,1600.0,824.0,3.3003,207800.0,NEAR OCEAN

-118.15,33.78,12.0,4436.0,1133.0,2176.0,1002.0,3.5812,198600.0,NEAR OCEAN

-118.15,33.78,35.0,2768.0,752.0,1277.0,651.0,3.6193,250000.0,NEAR OCEAN

-118.14,33.78,42.0,1898.0,488.0,940.0,483.0,3.4107,233300.0,NEAR OCEAN

-118.13,33.78,45.0,1016.0,172.0,361.0,163.0,7.5,434500.0,NEAR OCEAN

-118.14,33.77,49.0,2792.0,690.0,1301.0,648.0,3.2917,307400.0,NEAR OCEAN

-118.14,33.77,51.0,2812.0,621.0,1171.0,566.0,3.875,342900.0,NEAR OCEAN

-118.15,33.77,52.0,2204.0,498.0,899.0,445.0,4.1765,393900.0,NEAR OCEAN

-118.15,33.77,41.0,3448.0,896.0,1621.0,838.0,4.5,339800.0,NEAR OCEAN

-118.15,33.77,27.0,3043.0,787.0,1398.0,747.0,3.5528,271100.0,NEAR OCEAN

-118.14,33.76,37.0,3242.0,698.0,1080.0,629.0,3.901,432500.0,NEAR OCEAN

-118.16,33.72,29.0,2743.0,708.0,1059.0,651.0,3.625,500000.0,NEAR OCEAN

-118.15,33.76,36.0,2916.0,785.0,1183.0,749.0,3.5985,500001.0,NEAR OCEAN

-118.15,33.77,36.0,4366.0,1211.0,1912.0,1172.0,3.5292,361800.0,NEAR OCEAN

-118.13,33.76,52.0,2216.0,526.0,940.0,530.0,4.5469,381000.0,NEAR OCEAN

-118.13,33.76,44.0,1543.0,463.0,652.0,406.0,4.25,439300.0,NEAR OCEAN

-118.14,33.75,39.0,1995.0,634.0,867.0,567.0,4.0795,400000.0,NEAR OCEAN

-118.14,33.76,52.0,2677.0,642.0,1144.0,624.0,4.3889,378000.0,NEAR OCEAN

-118.14,33.76,50.0,2960.0,761.0,1179.0,718.0,3.5214,398100.0,NEAR OCEAN

-118.14,33.76,44.0,1633.0,536.0,741.0,513.0,3.385,408300.0,NEAR OCEAN

-118.14,33.77,52.0,2208.0,409.0,791.0,408.0,5.8408,500000.0,NEAR OCEAN

-118.14,33.76,50.0,914.0,167.0,322.0,165.0,4.7361,418800.0,NEAR OCEAN

-118.13,33.76,46.0,2834.0,673.0,1175.0,670.0,4.7875,363800.0,NEAR OCEAN

-118.13,33.76,44.0,2532.0,621.0,961.0,550.0,3.9352,406900.0,NEAR OCEAN

-118.12,33.76,43.0,3070.0,668.0,1240.0,646.0,3.7813,461500.0,NEAR OCEAN

-118.12,33.75,47.0,3330.0,569.0,1220.0,557.0,7.3672,500001.0,NEAR OCEAN

-118.12,33.76,45.0,3035.0,516.0,1127.0,527.0,7.0796,500001.0,NEAR OCEAN

-118.12,33.75,41.0,2072.0,491.0,742.0,414.0,3.9934,500001.0,NEAR OCEAN

-118.14,33.71,36.0,2484.0,525.0,792.0,446.0,5.1815,500001.0,NEAR OCEAN

-118.1,33.76,15.0,4690.0,1002.0,1879.0,974.0,5.6051,267400.0,NEAR OCEAN

-118.11,33.77,15.0,9103.0,1847.0,3333.0,1712.0,5.1508,367300.0,NEAR OCEAN

-118.12,33.77,20.0,4534.0,954.0,1941.0,892.0,6.0362,463500.0,NEAR OCEAN

-118.12,33.77,10.0,7264.0,1137.0,2528.0,1057.0,10.2233,500001.0,NEAR OCEAN

-118.13,33.77,52.0,3697.0,691.0,1436.0,671.0,4.6852,395200.0,NEAR OCEAN

-118.13,33.77,37.0,4365.0,926.0,1661.0,868.0,5.3046,360700.0,NEAR OCEAN

-118.32,33.35,27.0,1675.0,521.0,744.0,331.0,2.1579,450000.0,ISLAND

-118.33,33.34,52.0,2359.0,591.0,1100.0,431.0,2.8333,414700.0,ISLAND

-118.32,33.33,52.0,2127.0,512.0,733.0,288.0,3.3906,300000.0,ISLAND

-118.32,33.34,52.0,996.0,264.0,341.0,160.0,2.7361,450000.0,ISLAND

-118.48,33.43,29.0,716.0,214.0,422.0,173.0,2.6042,287500.0,ISLAND

-118.29,33.96,32.0,3508.0,917.0,2794.0,839.0,1.554,100000.0,<1H OCEAN

-118.3,33.95,36.0,1786.0,418.0,1367.0,393.0,1.5078,99600.0,<1H OCEAN

-118.29,33.95,31.0,2839.0,792.0,2390.0,729.0,2.0,109800.0,<1H OCEAN

-118.3,33.95,41.0,2057.0,550.0,1805.0,506.0,1.2455,100800.0,<1H OCEAN

-118.3,33.95,27.0,1774.0,444.0,1622.0,402.0,2.2031,96900.0,<1H OCEAN

-118.3,33.95,35.0,1182.0,305.0,977.0,283.0,1.5898,94000.0,<1H OCEAN

-118.29,33.94,38.0,2407.0,630.0,1774.0,562.0,1.5615,108600.0,<1H OCEAN

-118.3,33.94,36.0,3504.0,862.0,2521.0,836.0,2.5679,114900.0,<1H OCEAN

-118.3,33.94,36.0,2041.0,531.0,1390.0,464.0,2.0114,99300.0,<1H OCEAN

-118.29,33.94,32.0,2701.0,708.0,1880.0,590.0,1.6716,123800.0,<1H OCEAN

-118.29,33.93,32.0,1815.0,488.0,1715.0,475.0,1.7244,111200.0,<1H OCEAN

-118.3,33.93,35.0,1300.0,356.0,1216.0,326.0,1.2,99200.0,<1H OCEAN

-118.3,33.93,36.0,2196.0,633.0,2017.0,583.0,1.3962,124300.0,<1H OCEAN

-118.3,33.93,40.0,2434.0,477.0,1646.0,453.0,3.2024,128000.0,<1H OCEAN

-118.31,33.93,37.0,1282.0,244.0,852.0,249.0,4.2917,127900.0,<1H OCEAN

-118.31,33.94,44.0,1854.0,367.0,976.0,335.0,3.6583,126700.0,<1H OCEAN

-118.31,33.94,40.0,1917.0,438.0,1021.0,383.0,2.2448,175000.0,<1H OCEAN

-118.31,33.94,40.0,1323.0,243.0,684.0,229.0,3.2206,145800.0,<1H OCEAN

-118.31,33.94,40.0,1550.0,,798.0,270.0,3.775,153800.0,<1H OCEAN

-118.31,33.93,42.0,1173.0,201.0,602.0,186.0,5.5787,142000.0,<1H OCEAN

-118.31,33.93,43.0,1834.0,292.0,997.0,295.0,4.9464,150300.0,<1H OCEAN

-118.32,33.94,37.0,2740.0,504.0,1468.0,479.0,4.5368,168800.0,<1H OCEAN

-118.32,33.93,37.0,2379.0,462.0,1327.0,445.0,4.25,172100.0,<1H OCEAN

-118.33,33.93,37.0,1831.0,356.0,925.0,338.0,4.4091,148400.0,<1H OCEAN

-118.33,33.93,38.0,694.0,112.0,412.0,119.0,6.0718,156000.0,<1H OCEAN

-118.34,33.93,35.0,1213.0,284.0,742.0,253.0,4.0625,159900.0,<1H OCEAN

-118.32,33.94,37.0,1487.0,296.0,863.0,291.0,3.1563,186200.0,<1H OCEAN

-118.32,33.94,38.0,1067.0,170.0,499.0,169.0,4.6389,183800.0,<1H OCEAN

-118.32,33.94,36.0,1722.0,280.0,830.0,261.0,4.0536,189000.0,<1H OCEAN

-118.32,33.94,36.0,1153.0,224.0,639.0,226.0,4.0,192000.0,<1H OCEAN

-118.33,33.94,31.0,3757.0,1102.0,3288.0,964.0,1.9309,137500.0,<1H OCEAN

-118.32,33.96,47.0,1453.0,247.0,721.0,276.0,5.5176,191000.0,<1H OCEAN

-118.32,33.95,43.0,3819.0,708.0,1505.0,712.0,3.1719,183500.0,<1H OCEAN

-118.33,33.96,24.0,6513.0,1290.0,2636.0,1271.0,4.2099,189800.0,<1H OCEAN

-118.32,33.95,44.0,2023.0,325.0,992.0,326.0,4.6667,175600.0,<1H OCEAN

-118.32,33.95,44.0,2131.0,360.0,1040.0,330.0,5.0912,169800.0,<1H OCEAN

-118.34,33.95,33.0,1923.0,459.0,1412.0,361.0,5.4359,194100.0,<1H OCEAN

-118.32,33.97,52.0,1590.0,302.0,844.0,295.0,2.7139,164900.0,<1H OCEAN

-118.32,33.96,47.0,1885.0,361.0,954.0,357.0,3.8512,171300.0,<1H OCEAN

-118.32,33.96,47.0,1297.0,292.0,704.0,264.0,3.3214,166500.0,<1H OCEAN

-118.32,33.97,46.0,1504.0,270.0,814.0,306.0,4.3919,157100.0,<1H OCEAN

-118.34,33.97,45.0,2230.0,364.0,949.0,344.0,5.5,188200.0,<1H OCEAN

-118.33,33.96,42.0,1686.0,361.0,737.0,319.0,2.3,189200.0,<1H OCEAN

-118.33,33.96,42.0,2084.0,517.0,1062.0,451.0,2.0057,198200.0,<1H OCEAN

-118.35,33.97,33.0,1495.0,474.0,1272.0,447.0,2.0694,143500.0,<1H OCEAN

-118.35,33.97,25.0,1864.0,616.0,1710.0,575.0,2.2303,159400.0,<1H OCEAN

-118.35,33.97,26.0,1725.0,431.0,1130.0,404.0,3.2708,128100.0,<1H OCEAN

-118.35,33.97,26.0,3832.0,1074.0,2340.0,904.0,2.6734,143400.0,<1H OCEAN

-118.35,33.98,33.0,1884.0,477.0,1518.0,449.0,3.1194,152800.0,<1H OCEAN

-118.35,33.98,42.0,3081.0,680.0,1785.0,609.0,3.745,170800.0,<1H OCEAN

-118.34,33.98,47.0,2649.0,684.0,2374.0,607.0,2.3882,137700.0,<1H OCEAN

-118.34,33.98,40.0,2108.0,526.0,1922.0,544.0,3.163,137800.0,<1H OCEAN

-118.34,33.98,45.0,1298.0,294.0,1064.0,268.0,3.7067,136600.0,<1H OCEAN

-118.35,33.97,30.0,1548.0,330.0,757.0,349.0,3.8056,323800.0,<1H OCEAN

-118.35,33.96,21.0,2714.0,881.0,1549.0,853.0,1.2094,157500.0,<1H OCEAN

-118.35,33.96,26.0,2773.0,681.0,1560.0,631.0,3.1354,164300.0,<1H OCEAN

-118.35,33.95,28.0,4770.0,1328.0,3201.0,1196.0,2.681,147700.0,<1H OCEAN

-118.34,33.95,25.0,3762.0,1281.0,4015.0,1178.0,2.1587,143800.0,<1H OCEAN

-118.35,33.95,30.0,2661.0,765.0,2324.0,724.0,3.0519,137500.0,<1H OCEAN

-118.35,33.95,42.0,1779.0,431.0,1507.0,380.0,2.8892,159800.0,<1H OCEAN

-118.35,33.95,45.0,1076.0,213.0,781.0,238.0,3.95,164000.0,<1H OCEAN

-118.36,33.95,42.0,1116.0,303.0,1082.0,299.0,3.7237,170800.0,<1H OCEAN

-118.36,33.96,21.0,1802.0,556.0,1286.0,557.0,2.7284,146900.0,<1H OCEAN

-118.36,33.96,25.0,1849.0,518.0,1498.0,451.0,2.8378,170000.0,<1H OCEAN

-118.36,33.96,26.0,3543.0,,2742.0,951.0,2.5504,151300.0,<1H OCEAN

-118.36,33.95,26.0,3231.0,1089.0,3193.0,1020.0,2.6535,177200.0,<1H OCEAN

-118.36,33.98,45.0,1559.0,305.0,891.0,341.0,4.4038,259400.0,<1H OCEAN

-118.36,33.98,46.0,1425.0,283.0,782.0,273.0,5.057,246300.0,<1H OCEAN

-118.36,33.98,39.0,813.0,185.0,344.0,154.0,3.5833,218800.0,<1H OCEAN

-118.37,33.97,26.0,6672.0,1729.0,3333.0,1557.0,2.9646,179800.0,<1H OCEAN

-118.36,33.97,18.0,1284.0,283.0,990.0,289.0,4.0179,195800.0,<1H OCEAN

-118.37,33.97,21.0,3616.0,1060.0,2515.0,945.0,2.7464,153100.0,<1H OCEAN

-118.36,33.98,29.0,2861.0,816.0,1715.0,775.0,2.7712,160900.0,<1H OCEAN

-118.36,33.97,19.0,4651.0,1281.0,2917.0,1121.0,2.6823,142500.0,<1H OCEAN

-118.36,33.96,17.0,3431.0,934.0,2365.0,810.0,3.0393,129200.0,<1H OCEAN

-118.36,33.96,37.0,2146.0,573.0,2009.0,592.0,3.6583,177300.0,<1H OCEAN

-118.37,33.96,26.0,138.0,23.0,100.0,20.0,4.875,175000.0,<1H OCEAN

-118.37,33.95,35.0,924.0,349.0,1376.0,358.0,2.2297,262500.0,<1H OCEAN

-118.36,33.95,42.0,1139.0,302.0,1283.0,306.0,4.1635,163900.0,<1H OCEAN

-118.36,33.95,42.0,2532.0,627.0,2038.0,591.0,2.875,177500.0,<1H OCEAN

-118.37,33.95,32.0,1067.0,286.0,1053.0,277.0,2.8438,181700.0,<1H OCEAN

-118.37,33.95,52.0,836.0,175.0,747.0,166.0,4.125,174000.0,<1H OCEAN

-118.36,33.94,39.0,1390.0,410.0,1666.0,371.0,3.3056,156800.0,<1H OCEAN

-118.36,33.94,38.0,2169.0,688.0,3036.0,639.0,2.3125,148500.0,<1H OCEAN

-118.37,33.94,29.0,2265.0,813.0,3425.0,781.0,2.3675,149400.0,<1H OCEAN

-118.36,33.93,30.0,1132.0,347.0,1433.0,341.0,2.68,170000.0,<1H OCEAN

-118.36,33.93,40.0,1625.0,500.0,2036.0,476.0,2.6298,156500.0,<1H OCEAN

-118.36,33.94,33.0,939.0,284.0,1309.0,250.0,3.4063,152300.0,<1H OCEAN

-118.34,33.93,36.0,1528.0,486.0,1824.0,470.0,2.2679,153900.0,<1H OCEAN

-118.35,33.93,35.0,1050.0,252.0,918.0,236.0,1.7344,146900.0,<1H OCEAN

-118.35,33.93,34.0,617.0,189.0,810.0,180.0,1.9766,162500.0,<1H OCEAN

-118.35,33.93,33.0,2040.0,576.0,2649.0,561.0,2.3375,170600.0,<1H OCEAN

-118.35,33.94,35.0,1451.0,435.0,1888.0,420.0,2.8462,149100.0,<1H OCEAN

-118.35,33.94,38.0,1794.0,508.0,2188.0,454.0,2.6654,142200.0,<1H OCEAN

-118.35,33.94,36.0,2225.0,601.0,2755.0,610.0,2.5547,150400.0,<1H OCEAN

-118.35,33.94,42.0,1028.0,278.0,1369.0,261.0,3.3125,144600.0,<1H OCEAN

-118.34,33.94,37.0,3107.0,903.0,3456.0,734.0,2.182,147500.0,<1H OCEAN

-118.34,33.94,36.0,2796.0,1041.0,4033.0,944.0,2.4886,160700.0,<1H OCEAN

-118.33,33.93,37.0,4916.0,1134.0,3533.0,1035.0,3.2862,152300.0,<1H OCEAN

-118.34,33.93,33.0,4294.0,1224.0,4512.0,1189.0,2.8304,143700.0,<1H OCEAN

-118.34,33.93,32.0,1254.0,399.0,1281.0,386.0,2.2976,155700.0,<1H OCEAN

-118.34,33.93,37.0,1638.0,407.0,1341.0,369.0,3.0677,167700.0,<1H OCEAN

-118.35,33.93,26.0,3156.0,857.0,2394.0,787.0,3.01,191900.0,<1H OCEAN

-118.35,33.93,31.0,2746.0,697.0,1973.0,598.0,3.5139,192800.0,<1H OCEAN

-118.35,33.93,25.0,2260.0,692.0,1603.0,673.0,2.11,223300.0,<1H OCEAN

-118.36,33.93,27.0,4445.0,1231.0,3340.0,1113.0,3.1656,204500.0,<1H OCEAN

-118.34,33.92,29.0,1475.0,349.0,965.0,370.0,3.3558,199600.0,<1H OCEAN

-118.35,33.92,24.0,2728.0,845.0,2023.0,773.0,2.75,239700.0,<1H OCEAN

-118.35,33.92,29.0,736.0,232.0,584.0,231.0,3.6167,200000.0,<1H OCEAN

-118.36,33.92,26.0,3695.0,1144.0,2308.0,1009.0,2.6667,229300.0,<1H OCEAN

-118.36,33.92,46.0,1231.0,231.0,793.0,256.0,4.1023,226800.0,<1H OCEAN

-118.36,33.92,19.0,2807.0,883.0,1546.0,815.0,2.6375,233800.0,<1H OCEAN

-118.36,33.93,19.0,3103.0,918.0,2033.0,738.0,2.6961,212500.0,<1H OCEAN

-118.37,33.93,10.0,199.0,41.0,61.0,56.0,2.8958,245800.0,<1H OCEAN

-118.37,33.92,44.0,938.0,181.0,502.0,171.0,4.4722,218300.0,<1H OCEAN

-118.37,33.92,36.0,1075.0,197.0,509.0,197.0,4.9688,238900.0,<1H OCEAN

-118.37,33.92,40.0,928.0,187.0,521.0,185.0,5.5255,242700.0,<1H OCEAN

-118.37,33.92,39.0,1073.0,206.0,556.0,204.0,4.8611,245600.0,<1H OCEAN

-118.37,33.93,46.0,1130.0,201.0,503.0,196.0,4.4861,246300.0,<1H OCEAN

-118.37,33.93,46.0,442.0,88.0,255.0,94.0,4.4474,246900.0,<1H OCEAN

-118.36,33.93,44.0,520.0,116.0,392.0,106.0,3.0132,202500.0,<1H OCEAN

-118.36,33.91,41.0,2048.0,439.0,1191.0,429.0,3.8,222500.0,<1H OCEAN

-118.36,33.91,42.0,1949.0,422.0,1184.0,423.0,4.3333,225600.0,<1H OCEAN

-118.36,33.9,42.0,1935.0,388.0,1136.0,379.0,4.74,230000.0,<1H OCEAN

-118.36,33.9,40.0,1271.0,276.0,725.0,234.0,5.0452,231900.0,<1H OCEAN

-118.37,33.91,41.0,1869.0,427.0,1334.0,435.0,3.9355,227800.0,<1H OCEAN

-118.37,33.91,35.0,1742.0,283.0,812.0,282.0,5.6704,303700.0,<1H OCEAN

-118.37,33.9,35.0,1651.0,269.0,707.0,252.0,5.6482,294800.0,<1H OCEAN

-118.37,33.9,32.0,332.0,103.0,177.0,102.0,3.3409,256300.0,<1H OCEAN

-118.38,33.91,36.0,2904.0,515.0,1463.0,534.0,5.8374,289600.0,<1H OCEAN

-118.35,33.91,19.0,1949.0,559.0,1282.0,498.0,2.7813,231300.0,<1H OCEAN

-118.35,33.91,31.0,2583.0,663.0,1675.0,612.0,3.5234,265000.0,<1H OCEAN

-118.35,33.91,28.0,2108.0,534.0,1485.0,536.0,4.0775,241400.0,<1H OCEAN

-118.35,33.91,26.0,2159.0,523.0,1331.0,520.0,3.87,264500.0,<1H OCEAN

-118.35,33.91,25.0,1884.0,554.0,1337.0,549.0,2.8512,272800.0,<1H OCEAN

-118.35,33.9,25.0,3309.0,902.0,2299.0,837.0,3.0417,237000.0,<1H OCEAN

-118.35,33.91,32.0,1660.0,366.0,928.0,398.0,4.3187,269700.0,<1H OCEAN

-118.35,33.91,29.0,2461.0,535.0,1236.0,482.0,4.8409,244000.0,<1H OCEAN

-118.35,33.91,34.0,2055.0,448.0,1134.0,408.0,3.825,235400.0,<1H OCEAN

-118.36,33.91,36.0,2064.0,474.0,1366.0,421.0,4.1,243100.0,<1H OCEAN

-118.35,33.9,32.0,1056.0,225.0,565.0,231.0,3.9485,230000.0,<1H OCEAN

-118.36,33.9,39.0,1166.0,222.0,640.0,206.0,3.5313,230400.0,<1H OCEAN

-118.33,33.92,23.0,969.0,288.0,670.0,251.0,3.267,185400.0,<1H OCEAN

-118.33,33.91,39.0,1224.0,312.0,1106.0,333.0,3.3491,181800.0,<1H OCEAN

-118.34,33.91,17.0,3724.0,1023.0,2536.0,971.0,3.2649,202100.0,<1H OCEAN

-118.33,33.91,35.0,1092.0,302.0,962.0,297.0,3.5903,183300.0,<1H OCEAN

-118.34,33.91,8.0,3937.0,1404.0,2691.0,1142.0,2.4741,185700.0,<1H OCEAN

-118.34,33.92,6.0,1047.0,271.0,740.0,248.0,3.425,193800.0,<1H OCEAN

-118.34,33.91,12.0,9975.0,3638.0,7429.0,3405.0,2.6689,192300.0,<1H OCEAN

-118.33,33.91,8.0,10731.0,3335.0,7211.0,3028.0,2.455,192700.0,<1H OCEAN

-118.31,33.91,31.0,1415.0,339.0,874.0,289.0,3.8173,177900.0,<1H OCEAN

-118.31,33.91,36.0,961.0,173.0,625.0,179.0,4.2596,181100.0,<1H OCEAN

-118.32,33.91,33.0,1729.0,396.0,1073.0,344.0,4.2083,180500.0,<1H OCEAN

-118.32,33.91,35.0,940.0,197.0,640.0,215.0,4.2,181300.0,<1H OCEAN

-118.32,33.91,35.0,881.0,159.0,605.0,170.0,3.6654,184500.0,<1H OCEAN

-118.32,33.91,34.0,3041.0,677.0,1920.0,640.0,4.5304,181300.0,<1H OCEAN

-118.32,33.91,34.0,1068.0,198.0,757.0,231.0,5.7528,180500.0,<1H OCEAN

-118.32,33.9,35.0,3189.0,680.0,1882.0,651.0,3.6625,188000.0,<1H OCEAN

-118.31,33.92,35.0,1307.0,246.0,672.0,219.0,4.8456,146400.0,<1H OCEAN

-118.31,33.93,35.0,1580.0,266.0,926.0,282.0,5.0653,158000.0,<1H OCEAN

-118.32,33.93,34.0,1536.0,273.0,804.0,287.0,4.9615,157800.0,<1H OCEAN

-118.32,33.92,35.0,1281.0,219.0,710.0,184.0,4.8304,152800.0,<1H OCEAN

-118.29,33.93,31.0,3894.0,1017.0,3590.0,962.0,2.0437,137200.0,<1H OCEAN

-118.29,33.92,34.0,1799.0,362.0,1293.0,355.0,3.692,145200.0,<1H OCEAN

-118.29,33.92,34.0,1374.0,240.0,906.0,248.0,5.3292,155500.0,<1H OCEAN

-118.3,33.92,34.0,2053.0,382.0,1258.0,380.0,3.0139,154700.0,<1H OCEAN

-118.3,33.93,29.0,2228.0,396.0,1140.0,352.0,3.7969,169400.0,<1H OCEAN

-118.3,33.91,30.0,1842.0,476.0,1491.0,420.0,3.0147,155100.0,<1H OCEAN

-118.3,33.91,34.0,1617.0,493.0,1530.0,500.0,2.6182,172600.0,<1H OCEAN

-118.31,33.9,28.0,1576.0,400.0,891.0,378.0,2.6312,171300.0,<1H OCEAN

-118.29,33.91,28.0,1501.0,446.0,1028.0,418.0,2.3043,177500.0,<1H OCEAN

-118.29,33.9,27.0,1013.0,394.0,1067.0,400.0,1.7714,159400.0,<1H OCEAN

-118.3,33.9,29.0,2617.0,668.0,1868.0,647.0,3.6,208800.0,<1H OCEAN

-118.3,33.9,27.0,3267.0,762.0,2099.0,647.0,3.4,224100.0,<1H OCEAN

-118.3,33.9,13.0,2455.0,661.0,1975.0,618.0,2.9559,173600.0,<1H OCEAN

-118.3,33.9,19.0,2421.0,689.0,1726.0,660.0,3.287,181400.0,<1H OCEAN

-118.3,33.89,30.0,2756.0,858.0,1806.0,787.0,3.0329,207800.0,<1H OCEAN

-118.3,33.89,37.0,2132.0,565.0,1369.0,565.0,3.285,218100.0,<1H OCEAN

-118.31,33.9,38.0,1400.0,399.0,1131.0,405.0,3.5417,198400.0,<1H OCEAN

-118.29,33.89,33.0,2138.0,567.0,1072.0,528.0,2.7428,208900.0,<1H OCEAN

-118.29,33.89,32.0,2355.0,583.0,1605.0,571.0,4.2171,218200.0,<1H OCEAN

-118.29,33.88,36.0,1751.0,438.0,1175.0,419.0,3.0739,218600.0,<1H OCEAN

-118.29,33.88,21.0,4946.0,1231.0,3186.0,1167.0,3.3281,237000.0,<1H OCEAN

-118.3,33.87,27.0,3144.0,722.0,1510.0,680.0,3.1597,214700.0,<1H OCEAN

-118.3,33.87,31.0,1398.0,261.0,823.0,263.0,5.0641,234900.0,<1H OCEAN

-118.3,33.88,26.0,1221.0,312.0,807.0,330.0,4.0536,253600.0,<1H OCEAN

-118.3,33.88,29.0,850.0,229.0,563.0,204.0,3.7375,247700.0,<1H OCEAN

-118.3,33.88,30.0,1348.0,333.0,885.0,322.0,3.2574,195300.0,<1H OCEAN

-118.3,33.88,35.0,3227.0,749.0,1881.0,696.0,2.8445,242100.0,<1H OCEAN

-118.31,33.88,32.0,2421.0,671.0,1491.0,587.0,3.5644,242300.0,<1H OCEAN

-118.31,33.88,35.0,1939.0,412.0,1036.0,400.0,3.5556,238000.0,<1H OCEAN

-118.31,33.88,21.0,1490.0,430.0,686.0,400.0,2.3812,237500.0,<1H OCEAN

-118.31,33.9,30.0,2407.0,581.0,1724.0,531.0,3.4792,194700.0,<1H OCEAN

-118.31,33.89,37.0,2278.0,508.0,1257.0,498.0,3.7639,220600.0,<1H OCEAN

-118.31,33.89,35.0,2144.0,423.0,1192.0,417.0,4.1458,231500.0,<1H OCEAN

-118.32,33.9,36.0,1520.0,300.0,831.0,291.0,4.0473,212100.0,<1H OCEAN

-118.32,33.9,36.0,1741.0,412.0,1245.0,423.0,4.1344,210300.0,<1H OCEAN

-118.32,33.9,37.0,1664.0,401.0,1316.0,409.0,3.0526,216400.0,<1H OCEAN

-118.32,33.89,45.0,1928.0,453.0,1323.0,458.0,4.2813,210100.0,<1H OCEAN

-118.32,33.89,44.0,1300.0,252.0,695.0,249.0,5.1669,220600.0,<1H OCEAN

-118.32,33.89,34.0,2675.0,560.0,1270.0,492.0,4.5053,242000.0,<1H OCEAN

-118.33,33.9,21.0,6603.0,1984.0,5546.0,1745.0,2.6091,163900.0,<1H OCEAN

-118.34,33.9,23.0,2395.0,498.0,1309.0,493.0,4.9779,224600.0,<1H OCEAN

-118.34,33.9,37.0,542.0,105.0,355.0,118.0,5.5133,227300.0,<1H OCEAN

-118.34,33.9,36.0,1158.0,219.0,628.0,253.0,4.7426,242700.0,<1H OCEAN

-118.34,33.9,36.0,1342.0,259.0,706.0,261.0,4.1776,236600.0,<1H OCEAN

-118.33,33.89,39.0,1880.0,361.0,982.0,357.0,4.1953,226900.0,<1H OCEAN

-118.33,33.89,42.0,1816.0,338.0,897.0,306.0,5.1874,230800.0,<1H OCEAN

-118.34,33.89,36.0,2392.0,444.0,1346.0,445.0,6.0088,245900.0,<1H OCEAN

-118.34,33.89,36.0,2274.0,411.0,1232.0,423.0,5.373,244500.0,<1H OCEAN

-118.35,33.9,13.0,2887.0,853.0,2197.0,800.0,2.8777,207900.0,<1H OCEAN

-118.35,33.9,31.0,1547.0,,956.0,287.0,3.4698,225000.0,<1H OCEAN

-118.35,33.9,31.0,981.0,222.0,734.0,239.0,4.875,232400.0,<1H OCEAN

-118.35,33.89,29.0,2940.0,708.0,2175.0,684.0,3.6486,229000.0,<1H OCEAN

-118.35,33.89,34.0,1740.0,387.0,1249.0,375.0,4.1552,233900.0,<1H OCEAN

-118.36,33.9,41.0,1355.0,349.0,655.0,329.0,2.9551,205000.0,<1H OCEAN

-118.35,33.9,22.0,1127.0,287.0,697.0,241.0,3.3971,220300.0,<1H OCEAN

-118.35,33.89,30.0,1143.0,299.0,776.0,273.0,4.2829,240000.0,<1H OCEAN

-118.36,33.89,37.0,1719.0,426.0,1266.0,424.0,3.375,228000.0,<1H OCEAN

-118.36,33.89,34.0,760.0,174.0,723.0,198.0,5.3169,227600.0,<1H OCEAN

-118.36,33.9,18.0,3380.0,922.0,2276.0,854.0,4.0727,214000.0,<1H OCEAN

-118.36,33.89,27.0,2837.0,684.0,2141.0,648.0,3.1325,215000.0,<1H OCEAN

-118.36,33.88,33.0,2408.0,534.0,1644.0,523.0,4.2454,236800.0,<1H OCEAN

-118.36,33.88,28.0,1313.0,319.0,827.0,308.0,2.65,260800.0,<1H OCEAN

-118.36,33.88,25.0,2845.0,710.0,1611.0,628.0,3.2049,267400.0,<1H OCEAN

-118.36,33.88,22.0,1388.0,336.0,930.0,287.0,2.7981,275000.0,<1H OCEAN

-118.36,33.88,26.0,1375.0,286.0,829.0,278.0,3.9844,230700.0,<1H OCEAN

-118.35,33.89,25.0,1769.0,440.0,1371.0,414.0,3.0833,232700.0,<1H OCEAN

-118.35,33.88,36.0,1583.0,411.0,1097.0,350.0,4.0737,238200.0,<1H OCEAN

-118.34,33.88,42.0,725.0,183.0,493.0,172.0,3.2589,233300.0,<1H OCEAN

-118.35,33.88,44.0,822.0,180.0,480.0,177.0,4.4,225800.0,<1H OCEAN

-118.35,33.88,36.0,1567.0,362.0,1054.0,386.0,3.2594,233900.0,<1H OCEAN

-118.35,33.88,25.0,1459.0,362.0,1150.0,354.0,3.35,237500.0,<1H OCEAN

-118.3,33.74,40.0,1896.0,416.0,950.0,383.0,2.425,255000.0,NEAR OCEAN

-118.3,33.74,28.0,1065.0,215.0,887.0,217.0,3.9375,270500.0,NEAR OCEAN

-118.39,33.92,41.0,80.0,20.0,61.0,23.0,5.25,247200.0,<1H OCEAN

-118.4,33.92,25.0,1453.0,271.0,695.0,283.0,5.9499,345800.0,<1H OCEAN

-118.4,33.92,32.0,2828.0,629.0,1313.0,534.0,4.5987,363800.0,<1H OCEAN

-118.4,33.93,35.0,2217.0,447.0,1000.0,450.0,4.7319,376100.0,<1H OCEAN

-118.41,33.93,38.0,3328.0,625.0,1455.0,619.0,5.0596,363900.0,<1H OCEAN

-118.41,33.92,32.0,2590.0,607.0,1132.0,555.0,4.2333,358000.0,<1H OCEAN

-118.41,33.92,22.0,2340.0,584.0,1141.0,554.0,4.5729,337500.0,<1H OCEAN

-118.41,33.93,22.0,2514.0,605.0,1225.0,568.0,4.1818,339700.0,<1H OCEAN

-118.41,33.92,38.0,1437.0,272.0,590.0,250.0,5.2338,358000.0,<1H OCEAN

-118.41,33.92,29.0,1436.0,401.0,674.0,343.0,3.6389,275000.0,<1H OCEAN

-118.42,33.92,25.0,3521.0,852.0,1524.0,764.0,3.8086,361300.0,<1H OCEAN

-118.42,33.92,41.0,1621.0,279.0,756.0,277.0,5.0594,346000.0,<1H OCEAN

-118.42,33.93,39.0,2988.0,605.0,1466.0,610.0,4.9286,341400.0,<1H OCEAN

-118.42,33.93,28.0,4603.0,993.0,2191.0,943.0,4.5743,382200.0,<1H OCEAN

-118.42,33.9,29.0,1929.0,523.0,686.0,455.0,5.5347,500001.0,<1H OCEAN

-118.43,33.9,27.0,1536.0,377.0,553.0,326.0,5.4088,500001.0,<1H OCEAN

-118.4,33.9,34.0,2674.0,435.0,1087.0,431.0,7.3151,492200.0,<1H OCEAN

-118.4,33.9,37.0,2458.0,400.0,920.0,375.0,7.8924,500001.0,<1H OCEAN

-118.41,33.9,39.0,2311.0,404.0,1044.0,380.0,8.468,472100.0,<1H OCEAN

-118.41,33.9,39.0,2040.0,336.0,926.0,351.0,7.5552,500001.0,<1H OCEAN

-118.44,33.88,35.0,2020.0,451.0,724.0,399.0,6.6494,500001.0,NEAR OCEAN

-118.42,33.9,37.0,1576.0,345.0,662.0,340.0,5.308,500001.0,<1H OCEAN

-118.42,33.9,43.0,1394.0,321.0,552.0,296.0,5.9596,500001.0,<1H OCEAN

-118.41,33.89,31.0,1428.0,320.0,677.0,331.0,7.2316,500001.0,<1H OCEAN

-118.41,33.89,35.0,1194.0,292.0,507.0,295.0,9.0812,500001.0,<1H OCEAN

-118.41,33.89,38.0,4166.0,828.0,1600.0,770.0,6.3861,500001.0,<1H OCEAN

-118.41,33.89,34.0,2959.0,639.0,1143.0,593.0,6.348,500001.0,<1H OCEAN

-118.41,33.89,31.0,702.0,161.0,236.0,144.0,5.0497,500001.0,<1H OCEAN

-118.4,33.9,38.0,2868.0,466.0,1098.0,438.0,7.9059,477100.0,<1H OCEAN

-118.4,33.89,36.0,2334.0,430.0,1033.0,407.0,6.6321,481500.0,<1H OCEAN

-118.4,33.89,31.0,2926.0,492.0,1149.0,476.0,7.9611,500001.0,<1H OCEAN

-118.4,33.89,36.0,2127.0,314.0,807.0,306.0,8.1596,500001.0,<1H OCEAN

-118.39,33.9,7.0,4314.0,725.0,1699.0,718.0,8.2037,500001.0,<1H OCEAN

-118.38,33.89,35.0,1778.0,330.0,732.0,312.0,6.5745,379300.0,<1H OCEAN

-118.39,33.89,30.0,2532.0,464.0,1056.0,419.0,6.3434,460400.0,<1H OCEAN

-118.39,33.89,38.0,1851.0,332.0,750.0,314.0,7.3356,422700.0,<1H OCEAN

-118.39,33.89,40.0,826.0,143.0,389.0,147.0,7.1845,438100.0,<1H OCEAN

-118.36,33.89,40.0,756.0,122.0,371.0,130.0,5.0299,329200.0,<1H OCEAN

-118.36,33.88,44.0,1362.0,237.0,709.0,247.0,4.4271,336200.0,<1H OCEAN

-118.37,33.88,44.0,1325.0,245.0,669.0,253.0,4.4211,324000.0,<1H OCEAN

-118.37,33.88,21.0,966.0,172.0,417.0,158.0,5.5335,342600.0,<1H OCEAN

-118.38,33.88,33.0,1313.0,244.0,561.0,217.0,5.2999,359400.0,<1H OCEAN

-118.37,33.89,21.0,2696.0,548.0,1142.0,473.0,5.6091,356800.0,<1H OCEAN

-118.37,33.88,20.0,2439.0,474.0,1219.0,497.0,5.9619,335900.0,<1H OCEAN

-118.36,33.88,31.0,2518.0,543.0,1107.0,508.0,4.7404,295800.0,<1H OCEAN

-118.36,33.87,19.0,2512.0,575.0,1275.0,544.0,4.9375,293000.0,<1H OCEAN

-118.37,33.87,19.0,757.0,148.0,361.0,141.0,6.02,304200.0,<1H OCEAN

-118.37,33.88,27.0,1688.0,331.0,811.0,327.0,4.5357,334200.0,<1H OCEAN

-118.38,33.87,27.0,2287.0,491.0,1101.0,466.0,4.675,316900.0,<1H OCEAN

-118.38,33.88,27.0,3039.0,606.0,1421.0,564.0,5.5771,345500.0,<1H OCEAN

-118.37,33.88,26.0,2620.0,530.0,1282.0,525.0,4.4828,340700.0,<1H OCEAN

-118.36,33.87,17.0,1082.0,291.0,598.0,281.0,3.9868,281900.0,<1H OCEAN

-118.36,33.87,22.0,2114.0,541.0,1300.0,538.0,3.4208,290000.0,<1H OCEAN

-118.37,33.87,18.0,2516.0,485.0,1128.0,433.0,5.0114,338600.0,<1H OCEAN

-118.37,33.87,13.0,2907.0,726.0,1573.0,694.0,3.5048,294000.0,<1H OCEAN

-118.36,33.86,35.0,2126.0,434.0,1044.0,433.0,5.5456,297400.0,<1H OCEAN

-118.36,33.86,37.0,1768.0,314.0,802.0,290.0,5.0784,295900.0,<1H OCEAN

-118.36,33.86,34.0,1865.0,345.0,963.0,302.0,5.543,305900.0,<1H OCEAN

-118.37,33.86,28.0,2685.0,581.0,1243.0,529.0,4.119,324000.0,<1H OCEAN

-118.37,33.87,23.0,1829.0,331.0,891.0,356.0,6.5755,359900.0,<1H OCEAN

-118.38,33.87,21.0,4151.0,1018.0,2054.0,925.0,4.9821,292900.0,<1H OCEAN

-118.38,33.87,17.0,2791.0,579.0,1467.0,583.0,5.7415,321900.0,<1H OCEAN

-118.38,33.87,23.0,2387.0,418.0,1008.0,415.0,5.8518,337900.0,<1H OCEAN

-118.39,33.87,19.0,3303.0,584.0,1329.0,569.0,7.521,340400.0,<1H OCEAN

-118.38,33.86,12.0,4235.0,735.0,1798.0,683.0,6.4242,365500.0,<1H OCEAN

-118.38,33.86,29.0,2787.0,475.0,1182.0,444.0,6.7613,352700.0,<1H OCEAN

-118.38,33.86,24.0,3124.0,560.0,1312.0,542.0,6.3021,333800.0,<1H OCEAN

-118.38,33.86,15.0,1778.0,311.0,908.0,330.0,7.674,329300.0,<1H OCEAN

-118.38,33.87,33.0,1993.0,371.0,918.0,361.0,6.9021,337600.0,<1H OCEAN

-118.38,33.88,39.0,1489.0,282.0,743.0,270.0,4.8611,456100.0,<1H OCEAN

-118.38,33.88,34.0,1830.0,315.0,822.0,307.0,5.0602,453700.0,<1H OCEAN

-118.39,33.88,33.0,2496.0,387.0,1098.0,404.0,7.6685,474300.0,<1H OCEAN

-118.39,33.88,34.0,1973.0,367.0,843.0,345.0,6.077,472700.0,<1H OCEAN

-118.39,33.88,33.0,2543.0,439.0,1098.0,416.0,5.9683,495500.0,<1H OCEAN

-118.39,33.88,31.0,1448.0,244.0,607.0,259.0,8.1513,500001.0,<1H OCEAN

-118.39,33.88,35.0,1267.0,216.0,521.0,191.0,6.0441,470000.0,<1H OCEAN

-118.38,33.88,36.0,2501.0,443.0,1031.0,422.0,4.75,442100.0,<1H OCEAN

-118.4,33.88,36.0,3022.0,482.0,1278.0,494.0,7.2651,500001.0,<1H OCEAN

-118.4,33.88,36.0,1543.0,214.0,474.0,187.0,9.3399,500001.0,<1H OCEAN

-118.4,33.88,35.0,1753.0,296.0,615.0,275.0,7.5,500001.0,<1H OCEAN

-118.41,33.88,34.0,540.0,107.0,213.0,104.0,6.3403,500001.0,<1H OCEAN

-118.4,33.88,35.0,1060.0,191.0,444.0,196.0,8.0015,500001.0,<1H OCEAN

-118.41,33.88,43.0,2492.0,449.0,1033.0,437.0,7.9614,500001.0,<1H OCEAN

-118.41,33.88,40.0,925.0,254.0,371.0,227.0,5.2533,500001.0,<1H OCEAN

-118.41,33.88,34.0,1471.0,308.0,498.0,264.0,7.0842,500001.0,<1H OCEAN

-118.43,33.87,41.0,847.0,173.0,344.0,170.0,6.822,500001.0,NEAR OCEAN

-118.4,33.87,26.0,6712.0,1441.0,2803.0,1394.0,5.2276,434500.0,<1H OCEAN

-118.39,33.87,34.0,2395.0,469.0,1087.0,438.0,5.9683,394600.0,<1H OCEAN

-118.43,33.86,34.0,358.0,87.0,162.0,84.0,7.1264,500001.0,NEAR OCEAN

-118.4,33.88,42.0,1516.0,341.0,634.0,327.0,6.2356,472700.0,<1H OCEAN

-118.4,33.87,40.0,1679.0,372.0,719.0,385.0,6.435,479500.0,<1H OCEAN

-118.4,33.87,38.0,2398.0,431.0,911.0,392.0,5.2319,500001.0,<1H OCEAN

-118.4,33.87,45.0,2093.0,497.0,842.0,472.0,6.3231,500001.0,<1H OCEAN

-118.4,33.87,34.0,3145.0,786.0,1352.0,727.0,5.0976,469800.0,<1H OCEAN

-118.4,33.87,45.0,2181.0,505.0,965.0,471.0,5.3816,500001.0,<1H OCEAN

-118.39,33.86,34.0,2361.0,442.0,915.0,437.0,5.687,392400.0,<1H OCEAN

-118.39,33.86,28.0,3619.0,764.0,1735.0,789.0,6.1404,368400.0,<1H OCEAN

-118.39,33.86,24.0,2386.0,582.0,1152.0,568.0,4.8971,400700.0,<1H OCEAN

-118.4,33.86,18.0,5152.0,1365.0,2286.0,1243.0,5.1677,380800.0,<1H OCEAN

-118.4,33.85,29.0,2085.0,533.0,919.0,489.0,5.6017,430000.0,<1H OCEAN

-118.4,33.86,41.0,2237.0,597.0,938.0,523.0,4.7105,500001.0,<1H OCEAN

-118.42,33.85,43.0,1584.0,477.0,799.0,433.0,5.0322,435000.0,NEAR OCEAN

-118.38,33.85,28.0,4430.0,928.0,2131.0,885.0,4.9384,378100.0,<1H OCEAN

-118.38,33.85,31.0,3533.0,729.0,1647.0,679.0,5.5843,384600.0,<1H OCEAN

-118.39,33.85,24.0,4373.0,871.0,1830.0,824.0,5.7128,366200.0,<1H OCEAN

-118.41,33.85,16.0,6123.0,1989.0,2853.0,1789.0,4.425,336400.0,NEAR OCEAN

-118.39,33.85,17.0,1610.0,379.0,670.0,341.0,4.3594,349000.0,<1H OCEAN

-118.38,33.84,25.0,5775.0,1149.0,2637.0,1117.0,5.4968,379800.0,<1H OCEAN

-118.38,33.83,20.0,2270.0,498.0,1070.0,521.0,4.4615,384800.0,<1H OCEAN

-118.38,33.83,40.0,3070.0,570.0,1264.0,506.0,5.1626,432700.0,<1H OCEAN

-118.38,33.84,26.0,2869.0,567.0,1157.0,538.0,6.0382,355300.0,<1H OCEAN

-118.39,33.84,16.0,2472.0,572.0,965.0,529.0,5.137,348600.0,<1H OCEAN

-118.43,33.83,19.0,6206.0,1611.0,2455.0,1472.0,5.145,420200.0,NEAR OCEAN

-118.39,33.83,32.0,2075.0,539.0,954.0,519.0,5.637,500001.0,NEAR OCEAN

-118.39,33.82,30.0,3433.0,918.0,1526.0,828.0,4.5817,500001.0,NEAR OCEAN

-118.43,33.82,34.0,2112.0,614.0,946.0,574.0,4.6048,500001.0,NEAR OCEAN

-118.37,33.82,32.0,2815.0,607.0,1338.0,609.0,4.5687,381200.0,<1H OCEAN

-118.38,33.82,35.0,3053.0,623.0,1311.0,589.0,5.1589,439200.0,NEAR OCEAN

-118.38,33.82,38.0,1318.0,237.0,547.0,225.0,6.0308,416700.0,NEAR OCEAN

-118.38,33.83,35.0,2152.0,454.0,902.0,414.0,4.5179,427200.0,<1H OCEAN

-118.31,33.88,33.0,2147.0,505.0,1371.0,498.0,2.4219,260700.0,<1H OCEAN

-118.32,33.87,28.0,3763.0,762.0,1967.0,724.0,5.3244,271900.0,<1H OCEAN

-118.32,33.88,35.0,1818.0,339.0,828.0,319.0,4.3036,282100.0,<1H OCEAN

-118.32,33.88,34.0,1803.0,341.0,947.0,333.0,5.5538,280300.0,<1H OCEAN

-118.32,33.88,37.0,1402.0,254.0,722.0,251.0,6.4781,269000.0,<1H OCEAN

-118.33,33.88,30.0,1856.0,444.0,899.0,435.0,3.1505,270000.0,<1H OCEAN

-118.33,33.88,36.0,1271.0,346.0,811.0,345.0,3.2417,283300.0,<1H OCEAN

-118.33,33.87,44.0,724.0,133.0,373.0,133.0,3.9167,265600.0,<1H OCEAN

-118.34,33.87,28.0,4605.0,1188.0,2558.0,1093.0,3.6988,266600.0,<1H OCEAN

-118.34,33.88,31.0,3122.0,727.0,1885.0,715.0,3.8657,298400.0,<1H OCEAN

-118.31,33.87,27.0,3348.0,695.0,1545.0,625.0,4.7543,296300.0,<1H OCEAN

-118.31,33.86,29.0,2243.0,361.0,1051.0,352.0,6.6632,325200.0,<1H OCEAN

-118.32,33.86,32.0,3485.0,678.0,1715.0,649.0,4.6563,291700.0,<1H OCEAN

-118.32,33.87,35.0,2380.0,404.0,1212.0,422.0,5.6254,283800.0,<1H OCEAN

-118.34,33.87,34.0,1069.0,217.0,601.0,212.0,4.6406,255900.0,<1H OCEAN

-118.33,33.87,36.0,2219.0,406.0,1219.0,403.0,4.2614,267100.0,<1H OCEAN

-118.33,33.87,35.0,743.0,128.0,385.0,137.0,6.4891,278100.0,<1H OCEAN

-118.32,33.86,34.0,495.0,90.0,269.0,93.0,6.4391,252300.0,<1H OCEAN

-118.33,33.86,38.0,914.0,176.0,519.0,174.0,6.0335,255400.0,<1H OCEAN

-118.33,33.86,36.0,854.0,160.0,473.0,150.0,6.3992,259600.0,<1H OCEAN

-118.33,33.86,38.0,1059.0,218.0,561.0,205.0,4.0,248600.0,<1H OCEAN

-118.34,33.86,36.0,2223.0,360.0,1162.0,376.0,5.259,279400.0,<1H OCEAN

-118.34,33.86,35.0,1936.0,343.0,1008.0,346.0,5.4791,285900.0,<1H OCEAN

-118.34,33.87,28.0,2948.0,566.0,1445.0,524.0,5.3743,286500.0,<1H OCEAN

-118.35,33.87,37.0,1420.0,286.0,886.0,290.0,4.5833,261300.0,<1H OCEAN

-118.35,33.87,34.0,2823.0,500.0,1429.0,483.0,5.5,279600.0,<1H OCEAN

-118.35,33.87,28.0,2319.0,579.0,1369.0,564.0,3.6169,257000.0,<1H OCEAN

-118.35,33.86,28.0,2075.0,463.0,1216.0,446.0,3.9732,281500.0,<1H OCEAN

-118.35,33.86,24.0,2139.0,481.0,971.0,418.0,4.3859,271300.0,<1H OCEAN

-118.34,33.84,36.0,1561.0,252.0,740.0,253.0,6.2778,309700.0,<1H OCEAN

-118.33,33.84,36.0,1364.0,251.0,668.0,245.0,5.3131,314100.0,<1H OCEAN

-118.34,33.84,36.0,1407.0,231.0,676.0,231.0,5.269,331900.0,<1H OCEAN

-118.34,33.83,34.0,1761.0,329.0,965.0,329.0,5.399,358500.0,<1H OCEAN

-118.34,33.83,35.0,1818.0,353.0,853.0,321.0,5.8972,350900.0,<1H OCEAN

-118.36,33.86,37.0,1249.0,218.0,583.0,214.0,5.7422,330700.0,<1H OCEAN

-118.35,33.85,34.0,1770.0,291.0,916.0,289.0,5.0,354200.0,<1H OCEAN

-118.35,33.85,35.0,1248.0,206.0,551.0,185.0,5.6426,348200.0,<1H OCEAN

-118.36,33.85,36.0,1390.0,230.0,683.0,219.0,4.8906,334400.0,<1H OCEAN

-118.36,33.86,36.0,681.0,122.0,360.0,128.0,5.2799,332600.0,<1H OCEAN

-118.37,33.85,34.0,2415.0,404.0,1278.0,414.0,6.1599,341200.0,<1H OCEAN

-118.36,33.85,34.0,1086.0,197.0,509.0,158.0,6.1133,349300.0,<1H OCEAN

-118.37,33.85,25.0,5622.0,998.0,2537.0,1009.0,5.785,395300.0,<1H OCEAN

-118.35,33.84,22.0,13133.0,3680.0,7180.0,3522.0,3.5414,354700.0,<1H OCEAN

-118.36,33.84,22.0,11016.0,3170.0,6664.0,2838.0,3.703,361300.0,<1H OCEAN

-118.37,33.85,29.0,3662.0,586.0,1626.0,611.0,6.3974,410000.0,<1H OCEAN

-118.37,33.84,27.0,3245.0,605.0,1572.0,556.0,5.3773,379000.0,<1H OCEAN

-118.35,33.83,36.0,1102.0,193.0,522.0,172.0,6.1187,342000.0,<1H OCEAN

-118.36,33.83,36.0,1660.0,300.0,943.0,300.0,5.1984,353600.0,<1H OCEAN

-118.36,33.84,35.0,1577.0,279.0,743.0,274.0,5.7654,343000.0,<1H OCEAN

-118.37,33.84,35.0,1792.0,322.0,978.0,326.0,4.9583,342800.0,<1H OCEAN

-118.36,33.83,35.0,1378.0,247.0,645.0,217.0,5.9143,343400.0,<1H OCEAN

-118.36,33.83,35.0,2828.0,487.0,1439.0,490.0,5.6013,350200.0,<1H OCEAN

-118.37,33.83,35.0,1207.0,207.0,601.0,213.0,4.7308,353400.0,<1H OCEAN

-118.37,33.84,32.0,1751.0,328.0,819.0,323.0,6.7105,339000.0,<1H OCEAN

-118.33,33.83,5.0,13038.0,2679.0,5272.0,2523.0,5.5023,286400.0,<1H OCEAN

-118.32,33.85,42.0,3146.0,770.0,1859.0,740.0,3.5073,234800.0,<1H OCEAN

-118.31,33.84,52.0,1819.0,464.0,1068.0,424.0,3.625,270700.0,<1H OCEAN

-118.32,33.83,51.0,2399.0,516.0,1160.0,514.0,3.8456,318900.0,<1H OCEAN

-118.32,33.84,42.0,1486.0,420.0,897.0,377.0,1.6228,376100.0,<1H OCEAN

-118.31,33.83,50.0,696.0,311.0,382.0,234.0,2.775,225000.0,<1H OCEAN

-118.31,33.83,45.0,2929.0,755.0,1635.0,652.0,2.9375,273000.0,<1H OCEAN

-118.31,33.82,35.0,3462.0,814.0,1902.0,700.0,3.402,279900.0,<1H OCEAN

-118.32,33.83,19.0,3792.0,790.0,2105.0,834.0,5.2363,310000.0,<1H OCEAN

-118.31,33.82,39.0,2198.0,425.0,1160.0,436.0,4.1406,323700.0,<1H OCEAN

-118.31,33.82,26.0,2345.0,408.0,1195.0,377.0,5.4925,361700.0,<1H OCEAN

-118.31,33.81,23.0,3942.0,748.0,1679.0,711.0,4.1169,362600.0,<1H OCEAN

-118.31,33.81,30.0,1773.0,356.0,905.0,352.0,4.3056,336000.0,<1H OCEAN

-118.32,33.82,25.0,2587.0,512.0,1219.0,509.0,4.4271,382100.0,<1H OCEAN

-118.32,33.82,22.0,2508.0,402.0,1254.0,395.0,7.0935,379500.0,<1H OCEAN

-118.32,33.81,28.0,2142.0,445.0,1140.0,422.0,4.8438,346200.0,<1H OCEAN

-118.32,33.81,27.0,2113.0,380.0,1109.0,360.0,4.7062,357000.0,<1H OCEAN

-118.33,33.82,26.0,5591.0,934.0,2824.0,939.0,6.5861,417800.0,<1H OCEAN

-118.34,33.8,25.0,4177.0,832.0,2123.0,789.0,5.0814,446800.0,<1H OCEAN

-118.35,33.82,28.0,7591.0,1710.0,3420.0,1635.0,4.0708,328900.0,<1H OCEAN

-118.36,33.82,36.0,1784.0,311.0,901.0,293.0,6.2247,339000.0,<1H OCEAN

-118.37,33.82,39.0,2794.0,444.0,1319.0,441.0,5.878,387800.0,<1H OCEAN

-118.37,33.82,36.0,2463.0,447.0,1125.0,424.0,6.0176,352700.0,<1H OCEAN

-118.37,33.82,36.0,2416.0,394.0,1115.0,386.0,6.256,366900.0,<1H OCEAN

-118.36,33.82,36.0,1083.0,187.0,522.0,187.0,5.7765,339500.0,<1H OCEAN

-118.36,33.82,26.0,5166.0,1313.0,2738.0,1239.0,3.3565,360800.0,<1H OCEAN

-118.36,33.82,28.0,67.0,15.0,49.0,11.0,6.1359,330000.0,<1H OCEAN

-118.36,33.81,25.0,9042.0,2022.0,4458.0,1944.0,4.5592,378800.0,<1H OCEAN

-118.36,33.81,26.0,1575.0,300.0,881.0,309.0,5.1778,359900.0,<1H OCEAN

-118.37,33.81,36.0,2031.0,339.0,817.0,337.0,5.1271,458300.0,NEAR OCEAN

-118.38,33.81,33.0,2349.0,407.0,954.0,373.0,6.4956,483600.0,NEAR OCEAN

-118.38,33.81,20.0,1975.0,306.0,703.0,292.0,8.5491,410300.0,NEAR OCEAN

-118.44,33.81,33.0,3994.0,990.0,1647.0,931.0,5.0106,500001.0,NEAR OCEAN

-118.38,33.82,34.0,1822.0,364.0,750.0,366.0,5.9907,500001.0,NEAR OCEAN

-118.36,33.81,34.0,2211.0,502.0,1113.0,488.0,4.7026,356800.0,<1H OCEAN

-118.37,33.81,33.0,5057.0,790.0,2021.0,748.0,6.8553,482200.0,NEAR OCEAN

-118.37,33.81,36.0,1283.0,209.0,563.0,209.0,6.9296,500001.0,NEAR OCEAN

-118.38,33.81,41.0,1889.0,301.0,802.0,278.0,6.015,488500.0,NEAR OCEAN

-118.38,33.81,39.0,2400.0,373.0,877.0,372.0,5.7361,500001.0,NEAR OCEAN

-118.39,33.81,35.0,1008.0,165.0,391.0,167.0,3.7778,487500.0,NEAR OCEAN

-118.38,33.81,36.0,1018.0,148.0,329.0,169.0,10.5045,500001.0,NEAR OCEAN

-118.33,33.79,29.0,4389.0,873.0,2069.0,901.0,4.1071,365600.0,<1H OCEAN

-118.34,33.79,36.0,716.0,123.0,388.0,124.0,5.0254,350000.0,<1H OCEAN

-118.34,33.8,34.0,1730.0,427.0,1008.0,393.0,3.9408,327700.0,<1H OCEAN

-118.34,33.8,33.0,2194.0,469.0,987.0,397.0,5.0951,318900.0,<1H OCEAN

-118.35,33.8,32.0,1434.0,296.0,672.0,285.0,4.875,311700.0,<1H OCEAN

-118.35,33.8,19.0,6224.0,1105.0,3152.0,1076.0,5.9541,500001.0,<1H OCEAN

-118.31,33.8,29.0,2795.0,572.0,1469.0,557.0,3.7167,308900.0,<1H OCEAN

-118.32,33.8,29.0,3254.0,717.0,1593.0,680.0,4.0536,285800.0,<1H OCEAN

-118.31,33.79,35.0,2290.0,563.0,1374.0,530.0,3.2472,254700.0,<1H OCEAN

-118.31,33.8,31.0,4464.0,991.0,2420.0,947.0,4.0425,277900.0,<1H OCEAN

-118.32,33.8,39.0,1415.0,298.0,729.0,278.0,3.1648,244800.0,<1H OCEAN

-118.32,33.79,35.0,2924.0,658.0,1675.0,602.0,3.8287,279900.0,<1H OCEAN

-118.32,33.79,32.0,2381.0,467.0,1264.0,488.0,4.1477,315100.0,<1H OCEAN

-118.32,33.8,29.0,4317.0,1037.0,2102.0,959.0,3.1275,286400.0,<1H OCEAN

-118.31,33.79,38.0,1601.0,352.0,711.0,304.0,3.3958,250000.0,<1H OCEAN

-118.31,33.78,30.0,4573.0,819.0,2411.0,819.0,3.5804,383800.0,<1H OCEAN

-118.32,33.79,21.0,6638.0,1634.0,3240.0,1568.0,3.6797,271100.0,<1H OCEAN

-118.34,33.78,25.0,11016.0,1626.0,4168.0,1584.0,8.1782,500001.0,NEAR OCEAN

-118.36,33.79,34.0,5166.0,704.0,2071.0,668.0,8.3609,500001.0,NEAR OCEAN

-118.37,33.79,36.0,1596.0,234.0,654.0,223.0,8.2064,500001.0,NEAR OCEAN

-118.36,33.8,38.0,2553.0,400.0,1042.0,393.0,6.9742,500001.0,NEAR OCEAN

-118.36,33.8,34.0,2629.0,369.0,966.0,375.0,10.1241,500001.0,NEAR OCEAN

-118.38,33.8,36.0,4421.0,702.0,1433.0,624.0,8.0838,500001.0,NEAR OCEAN

-118.45,33.8,31.0,4803.0,575.0,1490.0,577.0,11.9993,500001.0,NEAR OCEAN

-118.39,33.79,30.0,4402.0,563.0,1582.0,551.0,10.898,500001.0,NEAR OCEAN

-118.4,33.78,24.0,4787.0,562.0,1653.0,548.0,12.9758,500001.0,NEAR OCEAN

-118.44,33.79,27.0,2141.0,260.0,635.0,240.0,11.6648,500001.0,NEAR OCEAN

-118.41,33.77,22.0,7554.0,991.0,2808.0,946.0,10.06,500001.0,NEAR OCEAN

-118.46,33.77,28.0,3065.0,406.0,1101.0,391.0,10.5536,500001.0,NEAR OCEAN

-118.42,33.78,36.0,2093.0,303.0,802.0,300.0,8.0957,500001.0,NEAR OCEAN

-118.37,33.77,26.0,6339.0,876.0,2540.0,880.0,10.1447,500001.0,NEAR OCEAN

-118.38,33.77,21.0,11353.0,1537.0,4649.0,1504.0,9.821,500001.0,NEAR OCEAN

-118.38,33.77,17.0,10950.0,2207.0,4713.0,2043.0,6.3064,418300.0,NEAR OCEAN

-118.38,33.79,32.0,10445.0,1620.0,4474.0,1576.0,7.7042,500001.0,NEAR OCEAN

-118.4,33.78,26.0,5005.0,776.0,2357.0,790.0,8.5421,500001.0,NEAR OCEAN

-118.42,33.75,22.0,17591.0,2604.0,6897.0,2492.0,8.2831,500001.0,NEAR OCEAN

-118.34,33.76,34.0,5586.0,674.0,1871.0,636.0,15.0001,500001.0,NEAR OCEAN

-118.35,33.74,25.0,8272.0,1132.0,3392.0,1132.0,10.0973,500001.0,NEAR OCEAN

-118.38,33.75,23.0,8277.0,1290.0,3176.0,1159.0,7.6986,500001.0,NEAR OCEAN

-118.39,33.71,18.0,1193.0,233.0,475.0,228.0,7.5594,500001.0,NEAR OCEAN

-118.41,33.75,4.0,311.0,51.0,128.0,46.0,9.8091,500001.0,NEAR OCEAN

-118.31,33.77,20.0,5776.0,956.0,2757.0,936.0,6.6447,416800.0,<1H OCEAN

-118.31,33.76,26.0,4486.0,709.0,1873.0,719.0,6.5704,414700.0,<1H OCEAN

-118.31,33.75,36.0,2715.0,474.0,1303.0,457.0,4.6042,357300.0,NEAR OCEAN

-118.31,33.75,34.0,2338.0,393.0,1031.0,373.0,6.287,396400.0,NEAR OCEAN

-118.33,33.77,33.0,4244.0,595.0,1534.0,557.0,9.8214,500001.0,NEAR OCEAN

-118.32,33.75,33.0,2996.0,398.0,1048.0,387.0,9.267,500001.0,NEAR OCEAN

-118.32,33.75,37.0,1080.0,135.0,366.0,142.0,11.6677,500001.0,NEAR OCEAN

-118.32,33.74,24.0,6097.0,794.0,2248.0,806.0,10.1357,500001.0,NEAR OCEAN

-118.32,33.77,37.0,627.0,95.0,259.0,106.0,6.887,500001.0,<1H OCEAN

-118.34,34.09,37.0,1442.0,501.0,998.0,503.0,2.4432,200000.0,<1H OCEAN

-118.35,34.09,35.0,1989.0,634.0,1108.0,593.0,1.6081,288900.0,<1H OCEAN

-118.35,34.09,35.0,2705.0,785.0,1526.0,793.0,3.0349,266700.0,<1H OCEAN

-118.35,34.09,35.0,2234.0,689.0,1334.0,662.0,2.5444,236100.0,<1H OCEAN

-118.36,34.09,34.0,2832.0,883.0,1594.0,843.0,1.7558,312500.0,<1H OCEAN

-118.36,34.09,36.0,1616.0,465.0,773.0,429.0,2.6,313600.0,<1H OCEAN

-118.36,34.09,33.0,3463.0,1170.0,1845.0,1134.0,2.0205,243800.0,<1H OCEAN

-118.36,34.09,30.0,2353.0,728.0,1365.0,718.0,2.0702,283300.0,<1H OCEAN

-118.36,34.1,37.0,7097.0,2010.0,2913.0,1939.0,2.875,300000.0,<1H OCEAN

-118.36,34.09,36.0,1390.0,458.0,874.0,468.0,2.5812,200000.0,<1H OCEAN

-118.36,34.09,28.0,1111.0,300.0,526.0,294.0,2.6136,383300.0,<1H OCEAN

-118.37,34.09,38.0,1349.0,344.0,547.0,309.0,3.2159,383300.0,<1H OCEAN

-118.37,34.09,38.0,4408.0,1295.0,1690.0,1229.0,3.0156,300000.0,<1H OCEAN

-118.37,34.09,33.0,3180.0,865.0,1347.0,841.0,4.0651,500001.0,<1H OCEAN

-118.37,34.09,31.0,6348.0,1827.0,2559.0,1755.0,3.2818,225000.0,<1H OCEAN

-118.37,34.09,22.0,4247.0,1253.0,1766.0,1170.0,3.1517,341700.0,<1H OCEAN

-118.37,34.09,24.0,630.0,172.0,257.0,147.0,5.5224,400000.0,<1H OCEAN

-118.37,34.08,28.0,4376.0,1202.0,1847.0,1128.0,2.6713,312500.0,<1H OCEAN

-118.38,34.08,52.0,1479.0,360.0,652.0,346.0,2.945,431400.0,<1H OCEAN

-118.38,34.08,30.0,4524.0,1312.0,1910.0,1243.0,2.8889,335300.0,<1H OCEAN

-118.39,34.08,52.0,1244.0,304.0,444.0,282.0,3.5114,430800.0,<1H OCEAN

-118.38,34.08,48.0,1226.0,288.0,370.0,264.0,3.9375,450000.0,<1H OCEAN

-118.38,34.09,24.0,8264.0,2437.0,3148.0,2274.0,3.5659,281300.0,<1H OCEAN

-118.38,34.09,28.0,4001.0,1352.0,1799.0,1220.0,2.5784,272900.0,<1H OCEAN

-118.39,34.09,27.0,4312.0,1214.0,1634.0,1097.0,3.6207,362500.0,<1H OCEAN

-118.39,34.09,28.0,2347.0,608.0,785.0,548.0,4.4167,425000.0,<1H OCEAN

-118.39,34.08,28.0,833.0,230.0,349.0,210.0,3.067,375000.0,<1H OCEAN

-118.4,34.1,27.0,3979.0,510.0,1351.0,520.0,15.0001,500001.0,<1H OCEAN

-118.4,34.09,45.0,2686.0,283.0,857.0,259.0,15.0001,500001.0,<1H OCEAN

-118.39,34.08,52.0,3759.0,464.0,1407.0,422.0,15.0001,500001.0,<1H OCEAN

-118.4,34.08,52.0,3815.0,439.0,1266.0,413.0,15.0001,500001.0,<1H OCEAN

-118.41,34.09,37.0,2716.0,302.0,809.0,291.0,15.0001,500001.0,<1H OCEAN

-118.42,34.09,40.0,3552.0,392.0,1024.0,370.0,15.0001,500001.0,<1H OCEAN

-118.42,34.08,48.0,2413.0,261.0,770.0,248.0,15.0001,500001.0,<1H OCEAN

-118.41,34.07,52.0,3562.0,394.0,1163.0,361.0,15.0001,500001.0,<1H OCEAN

-118.41,34.07,52.0,1202.0,142.0,408.0,138.0,15.0001,500001.0,<1H OCEAN

-118.38,34.07,48.0,2799.0,596.0,1235.0,561.0,4.4896,500001.0,<1H OCEAN

-118.39,34.07,33.0,5301.0,1281.0,2243.0,1159.0,4.2386,500001.0,<1H OCEAN

-118.39,34.07,45.0,3143.0,553.0,1153.0,564.0,5.7762,500001.0,<1H OCEAN

-118.39,34.08,27.0,6605.0,1710.0,2665.0,1520.0,3.8088,500001.0,<1H OCEAN

-118.4,34.07,22.0,2170.0,593.0,850.0,520.0,2.9107,500001.0,<1H OCEAN

-118.37,34.06,36.0,1661.0,395.0,690.0,365.0,3.3438,500001.0,<1H OCEAN

-118.38,34.06,50.0,1509.0,291.0,690.0,259.0,6.2344,500001.0,<1H OCEAN

-118.39,34.06,52.0,1213.0,194.0,503.0,194.0,8.0095,500001.0,<1H OCEAN

-118.38,34.06,52.0,1311.0,217.0,578.0,205.0,7.6771,500001.0,<1H OCEAN

-118.39,34.06,43.0,1879.0,397.0,873.0,382.0,3.8158,500001.0,<1H OCEAN

-118.39,34.06,37.0,2975.0,705.0,1291.0,654.0,5.3316,500001.0,<1H OCEAN

-118.39,34.06,39.0,3299.0,831.0,1649.0,759.0,3.3295,500001.0,<1H OCEAN

-118.4,34.06,37.0,3781.0,873.0,1725.0,838.0,4.1455,500001.0,<1H OCEAN

-118.4,34.06,47.0,3652.0,967.0,1438.0,887.0,3.6964,500001.0,<1H OCEAN

-118.4,34.06,52.0,1871.0,326.0,646.0,284.0,8.2961,500001.0,<1H OCEAN

-118.4,34.06,52.0,2501.0,362.0,748.0,349.0,6.6343,500001.0,<1H OCEAN

-118.41,34.06,43.0,2665.0,556.0,1015.0,506.0,4.1411,500001.0,<1H OCEAN

-118.41,34.06,43.0,4994.0,1057.0,1830.0,969.0,5.5321,500001.0,<1H OCEAN

-118.41,34.07,47.0,2979.0,626.0,1076.0,571.0,3.9904,500001.0,<1H OCEAN

-118.45,34.06,52.0,204.0,34.0,1154.0,28.0,9.337,500001.0,<1H OCEAN

-118.49,34.05,52.0,2416.0,291.0,810.0,270.0,13.8556,500001.0,<1H OCEAN

-118.49,34.04,50.0,2597.0,340.0,964.0,339.0,13.3036,500001.0,<1H OCEAN

-118.49,34.04,48.0,2381.0,345.0,859.0,306.0,8.0257,500001.0,<1H OCEAN

-118.5,34.04,52.0,3000.0,374.0,1143.0,375.0,15.0001,500001.0,<1H OCEAN

-118.5,34.04,52.0,2233.0,317.0,769.0,277.0,8.3839,500001.0,<1H OCEAN

-118.49,34.04,31.0,4066.0,951.0,1532.0,868.0,4.8125,500001.0,<1H OCEAN

-118.49,34.03,30.0,4061.0,927.0,1487.0,865.0,4.1827,435100.0,<1H OCEAN

-118.51,34.04,40.0,1382.0,167.0,483.0,178.0,11.7045,500001.0,<1H OCEAN

-118.5,34.03,52.0,1506.0,208.0,547.0,186.0,7.8705,500001.0,<1H OCEAN

-118.5,34.03,52.0,1711.0,245.0,671.0,242.0,7.7572,500001.0,<1H OCEAN

-118.5,34.03,44.0,2146.0,394.0,851.0,355.0,6.48,500001.0,<1H OCEAN

-118.51,34.03,37.0,4072.0,905.0,1468.0,923.0,3.8571,500001.0,<1H OCEAN

-118.52,34.02,24.0,7418.0,1755.0,2713.0,1577.0,5.0867,500001.0,<1H OCEAN

-118.49,34.03,31.0,4949.0,1293.0,1985.0,1244.0,4.252,436700.0,<1H OCEAN

-118.5,34.03,32.0,6365.0,1784.0,2767.0,1698.0,3.6451,383300.0,<1H OCEAN

-118.5,34.02,28.0,5109.0,1482.0,2313.0,1451.0,3.3266,483300.0,<1H OCEAN

-118.5,34.02,24.0,2924.0,1013.0,1492.0,943.0,2.775,291700.0,<1H OCEAN

-118.5,34.02,35.0,2914.0,934.0,1334.0,870.0,2.9934,350000.0,<1H OCEAN

-118.52,34.01,25.0,2757.0,738.0,1014.0,633.0,3.1433,500001.0,<1H OCEAN

-118.49,34.03,32.0,3851.0,900.0,1456.0,836.0,4.5208,442100.0,<1H OCEAN

-118.49,34.03,31.0,3155.0,808.0,1208.0,745.0,3.6769,450000.0,<1H OCEAN

-118.49,34.02,27.0,4725.0,1185.0,1945.0,1177.0,4.1365,470800.0,<1H OCEAN

-118.48,34.03,32.0,1793.0,476.0,1143.0,448.0,2.8981,353600.0,<1H OCEAN

-118.49,34.02,28.0,2545.0,752.0,1548.0,679.0,2.9125,475000.0,<1H OCEAN

-118.49,34.02,29.0,2709.0,799.0,1238.0,793.0,3.1563,330000.0,<1H OCEAN

-118.48,34.04,47.0,1956.0,277.0,724.0,277.0,8.9616,500001.0,<1H OCEAN

-118.48,34.04,49.0,3780.0,741.0,1435.0,690.0,4.3158,500001.0,<1H OCEAN

-118.48,34.04,40.0,1395.0,285.0,610.0,262.0,3.9659,500001.0,<1H OCEAN

-118.48,34.04,36.0,2539.0,535.0,979.0,500.0,3.6667,500001.0,<1H OCEAN

-118.47,34.04,32.0,2909.0,748.0,1310.0,706.0,4.516,350000.0,<1H OCEAN

-118.47,34.03,32.0,3024.0,784.0,1323.0,740.0,3.3889,347900.0,<1H OCEAN

-118.48,34.03,39.0,1530.0,401.0,1074.0,375.0,3.5076,381800.0,<1H OCEAN

-118.47,34.03,29.0,3287.0,882.0,1523.0,823.0,3.7381,290600.0,<1H OCEAN

-118.47,34.03,31.0,2642.0,681.0,1303.0,625.0,3.5987,340500.0,<1H OCEAN

-118.48,34.03,19.0,902.0,284.0,414.0,272.0,1.3333,310000.0,<1H OCEAN

-118.48,34.02,22.0,1249.0,483.0,1106.0,481.0,2.5261,375000.0,<1H OCEAN

-118.48,34.02,29.0,1585.0,542.0,1019.0,487.0,2.7072,375000.0,<1H OCEAN

-118.49,34.02,30.0,2075.0,687.0,1026.0,592.0,3.1635,366700.0,<1H OCEAN

-118.46,34.03,27.0,1965.0,631.0,1042.0,596.0,2.75,327300.0,<1H OCEAN

-118.46,34.03,39.0,1244.0,283.0,886.0,284.0,3.125,325000.0,<1H OCEAN

-118.46,34.03,52.0,523.0,,317.0,130.0,2.2794,337500.0,<1H OCEAN

-118.46,34.02,29.0,2329.0,833.0,1953.0,800.0,2.6639,233300.0,<1H OCEAN

-118.47,34.02,38.0,2163.0,651.0,1759.0,584.0,2.3382,297500.0,<1H OCEAN

-118.48,34.02,11.0,72.0,16.0,150.0,20.0,2.625,250000.0,<1H OCEAN

-118.47,34.02,35.0,3057.0,774.0,2223.0,732.0,2.0745,332500.0,<1H OCEAN

-118.48,34.02,30.0,2027.0,609.0,1425.0,562.0,2.2917,330800.0,<1H OCEAN

-118.48,34.02,25.0,1583.0,460.0,983.0,422.0,2.7019,293800.0,<1H OCEAN

-118.49,34.02,28.0,1394.0,582.0,716.0,543.0,1.5132,450000.0,<1H OCEAN

-118.49,34.01,28.0,651.0,252.0,333.0,174.0,1.9722,500001.0,<1H OCEAN

-118.51,34.0,52.0,1241.0,502.0,679.0,459.0,2.3098,500001.0,<1H OCEAN

-118.48,34.01,31.0,2851.0,804.0,1410.0,782.0,4.0893,381500.0,<1H OCEAN

-118.48,34.0,41.0,2584.0,743.0,1058.0,668.0,3.2061,370000.0,<1H OCEAN

-118.48,34.01,30.0,3078.0,954.0,1561.0,901.0,3.4852,425000.0,<1H OCEAN

-118.49,34.0,32.0,3407.0,1071.0,1463.0,986.0,3.0369,500001.0,<1H OCEAN

-118.48,34.01,31.0,1829.0,458.0,719.0,392.0,4.4,353800.0,<1H OCEAN

-118.47,34.0,28.0,1259.0,302.0,668.0,280.0,4.2813,384400.0,<1H OCEAN

-118.47,34.0,42.0,1271.0,301.0,574.0,312.0,3.1304,340500.0,<1H OCEAN

-118.48,34.0,25.0,4149.0,1067.0,1749.0,1000.0,3.9722,450000.0,<1H OCEAN

-118.48,34.0,29.0,1727.0,479.0,741.0,431.0,3.6121,500000.0,<1H OCEAN

-118.48,34.0,52.0,1359.0,395.0,521.0,368.0,2.6736,500001.0,<1H OCEAN

-118.5,33.99,22.0,3484.0,975.0,1268.0,952.0,3.2609,500001.0,<1H OCEAN

-118.47,34.02,41.0,2136.0,549.0,986.0,557.0,2.7254,444400.0,<1H OCEAN

-118.47,34.01,44.0,2175.0,475.0,1019.0,448.0,4.793,470800.0,<1H OCEAN

-118.47,34.01,41.0,2704.0,557.0,1047.0,478.0,4.4211,462900.0,<1H OCEAN

-118.48,34.01,40.0,2198.0,611.0,1023.0,567.0,3.755,398300.0,<1H OCEAN

-118.47,34.01,41.0,752.0,201.0,482.0,207.0,2.5417,418200.0,<1H OCEAN

-118.46,34.01,48.0,1640.0,322.0,664.0,301.0,4.0,500001.0,<1H OCEAN

-118.46,34.01,46.0,1379.0,239.0,688.0,269.0,6.8901,500001.0,<1H OCEAN

-118.47,34.01,44.0,2017.0,343.0,958.0,382.0,6.1014,480100.0,<1H OCEAN

-118.47,34.01,43.0,1160.0,304.0,393.0,250.0,2.9167,461100.0,<1H OCEAN

-118.47,34.01,27.0,1782.0,471.0,837.0,422.0,3.7727,413000.0,<1H OCEAN

-118.45,34.02,41.0,2956.0,700.0,1212.0,645.0,3.4583,421900.0,<1H OCEAN

-118.45,34.02,45.0,1230.0,201.0,565.0,219.0,6.3521,493400.0,<1H OCEAN

-118.46,34.02,45.0,3803.0,970.0,1690.0,871.0,3.0476,456200.0,<1H OCEAN

-118.46,34.02,46.0,2571.0,502.0,1225.0,501.0,6.0436,473000.0,<1H OCEAN

-118.46,34.02,39.0,3599.0,776.0,1569.0,763.0,5.2571,405400.0,<1H OCEAN

-118.37,34.03,39.0,213.0,44.0,138.0,52.0,2.125,196400.0,<1H OCEAN

-118.38,34.03,44.0,1913.0,441.0,1295.0,432.0,3.9537,266400.0,<1H OCEAN

-118.38,34.02,45.0,2098.0,486.0,1343.0,481.0,3.9615,268600.0,<1H OCEAN

-118.39,34.02,38.0,2447.0,636.0,1312.0,574.0,3.5909,279400.0,<1H OCEAN

-118.39,34.02,45.0,1577.0,421.0,1042.0,375.0,3.4375,314500.0,<1H OCEAN

-118.38,34.01,18.0,9528.0,2075.0,3922.0,1920.0,4.7612,304100.0,<1H OCEAN

-118.39,34.01,25.0,1101.0,285.0,543.0,294.0,2.3571,340600.0,<1H OCEAN

-118.39,34.02,38.0,2521.0,647.0,1091.0,597.0,4.1296,322900.0,<1H OCEAN

-118.39,34.01,35.0,4424.0,918.0,2101.0,888.0,3.9688,355100.0,<1H OCEAN

-118.4,34.01,44.0,1494.0,262.0,618.0,266.0,5.4035,356300.0,<1H OCEAN

-118.4,34.02,40.0,593.0,137.0,371.0,132.0,4.6932,332800.0,<1H OCEAN

-118.39,34.0,40.0,1565.0,269.0,826.0,268.0,5.2035,485700.0,<1H OCEAN

-118.39,33.99,32.0,2612.0,418.0,1030.0,402.0,6.603,369200.0,<1H OCEAN

-118.39,33.99,43.0,612.0,135.0,402.0,142.0,5.1322,314900.0,<1H OCEAN

-118.39,34.0,35.0,1465.0,386.0,1104.0,345.0,4.056,339100.0,<1H OCEAN

-118.4,34.0,34.0,1816.0,335.0,872.0,339.0,4.85,329400.0,<1H OCEAN

-118.4,34.0,37.0,1534.0,258.0,751.0,259.0,5.444,336000.0,<1H OCEAN

-118.4,33.99,36.0,1280.0,240.0,704.0,217.0,5.9632,328100.0,<1H OCEAN

-118.4,33.99,36.0,1225.0,213.0,591.0,227.0,5.4663,326700.0,<1H OCEAN

-118.4,34.0,44.0,2122.0,385.0,1012.0,367.0,4.6687,344300.0,<1H OCEAN

-118.4,34.01,48.0,1427.0,253.0,693.0,268.0,5.7405,351600.0,<1H OCEAN

-118.41,34.01,44.0,2010.0,394.0,961.0,365.0,4.5982,333500.0,<1H OCEAN

-118.41,34.0,37.0,1426.0,259.0,689.0,261.0,5.5284,331000.0,<1H OCEAN

-118.41,34.01,26.0,2503.0,449.0,1218.0,426.0,5.3683,500001.0,<1H OCEAN

-118.41,34.01,43.0,2000.0,529.0,1290.0,514.0,4.7031,302500.0,<1H OCEAN

-118.41,34.01,33.0,3306.0,974.0,2475.0,924.0,2.8797,285300.0,<1H OCEAN

-118.42,34.01,42.0,1700.0,438.0,997.0,436.0,2.9213,305000.0,<1H OCEAN

-118.41,34.0,38.0,324.0,70.0,268.0,73.0,2.55,271400.0,<1H OCEAN

-118.42,34.0,45.0,1807.0,355.0,883.0,371.0,5.0357,329800.0,<1H OCEAN

-118.41,34.0,46.0,105.0,20.0,69.0,19.0,3.9643,275000.0,<1H OCEAN

-118.42,34.0,33.0,1139.0,299.0,734.0,257.0,3.2708,325000.0,<1H OCEAN

-118.43,34.0,37.0,1340.0,358.0,1008.0,340.0,3.7614,314300.0,<1H OCEAN

-118.43,33.99,45.0,2092.0,451.0,1190.0,429.0,3.8021,323000.0,<1H OCEAN

-118.44,33.99,44.0,305.0,72.0,156.0,70.0,5.9641,275000.0,<1H OCEAN

-118.44,33.98,21.0,18132.0,5419.0,7431.0,4930.0,5.3359,500001.0,<1H OCEAN

-118.38,33.99,21.0,11308.0,3039.0,5127.0,2839.0,4.6277,228300.0,<1H OCEAN

-118.37,33.99,32.0,4018.0,564.0,1400.0,568.0,8.6718,439100.0,<1H OCEAN

-118.36,33.99,35.0,3702.0,648.0,1449.0,614.0,5.3194,313700.0,<1H OCEAN

-118.37,33.99,36.0,3228.0,543.0,1305.0,520.0,5.1695,397000.0,<1H OCEAN

-118.38,33.98,25.0,7105.0,1012.0,2519.0,1004.0,6.8112,500001.0,<1H OCEAN

-118.35,34.0,30.0,1879.0,226.0,740.0,266.0,6.431,492500.0,<1H OCEAN

-118.35,34.0,46.0,3402.0,503.0,1389.0,504.0,5.3462,270400.0,<1H OCEAN

-118.35,33.99,48.0,2741.0,439.0,1115.0,459.0,5.0514,269100.0,<1H OCEAN

-118.36,33.99,43.0,2657.0,548.0,1145.0,524.0,4.1375,287100.0,<1H OCEAN

-118.36,33.99,45.0,2005.0,368.0,909.0,364.0,4.6406,268900.0,<1H OCEAN

-118.35,33.99,45.0,1764.0,401.0,679.0,334.0,3.2021,222100.0,<1H OCEAN

-118.34,34.0,44.0,3183.0,513.0,1183.0,473.0,5.0407,314900.0,<1H OCEAN

-118.34,34.0,49.0,2863.0,411.0,1108.0,406.0,5.8993,313300.0,<1H OCEAN

-118.33,34.0,52.0,1114.0,169.0,486.0,176.0,4.2917,247600.0,<1H OCEAN

-118.34,34.0,49.0,2465.0,372.0,1018.0,359.0,4.0,296800.0,<1H OCEAN

-118.34,33.99,47.0,1107.0,199.0,437.0,178.0,3.7344,179400.0,<1H OCEAN

-118.34,33.99,48.0,1172.0,205.0,497.0,190.0,3.825,183000.0,<1H OCEAN

-118.35,34.0,40.0,2894.0,395.0,1063.0,409.0,6.939,372000.0,<1H OCEAN

-118.6,34.13,20.0,14291.0,1934.0,5452.0,1875.0,9.1232,472000.0,<1H OCEAN

-118.58,34.12,42.0,718.0,140.0,324.0,131.0,6.4018,500001.0,<1H OCEAN

-118.59,34.11,35.0,2396.0,472.0,1054.0,457.0,6.4504,407000.0,<1H OCEAN

-118.6,34.09,43.0,2228.0,438.0,960.0,395.0,7.6091,438500.0,<1H OCEAN

-118.6,34.08,40.0,866.0,181.0,399.0,176.0,6.91,380000.0,<1H OCEAN

-118.6,34.07,16.0,319.0,59.0,149.0,64.0,4.625,433300.0,<1H OCEAN

-118.69,34.08,23.0,204.0,40.0,117.0,41.0,9.7646,500001.0,NEAR OCEAN

-118.66,34.1,12.0,2560.0,365.0,907.0,366.0,10.076,500001.0,NEAR OCEAN

-118.63,34.11,35.0,3795.0,690.0,1521.0,653.0,5.8735,448100.0,<1H OCEAN

-118.67,34.16,17.0,16544.0,2206.0,6214.0,2118.0,9.1228,500001.0,<1H OCEAN

-118.68,34.08,18.0,102.0,17.0,55.0,21.0,3.9934,500001.0,NEAR OCEAN

-118.68,34.13,9.0,11251.0,1594.0,3029.0,1227.0,6.7273,500001.0,<1H OCEAN

-118.76,34.13,10.0,4355.0,716.0,2030.0,674.0,6.5571,500001.0,NEAR OCEAN

-118.75,34.1,34.0,2255.0,402.0,857.0,317.0,4.5333,377300.0,NEAR OCEAN

-118.72,34.14,7.0,23866.0,4407.0,9873.0,4012.0,5.4032,318500.0,NEAR OCEAN

-118.78,34.16,9.0,30405.0,4093.0,12873.0,3931.0,8.0137,399200.0,NEAR OCEAN

-118.8,34.15,9.0,1143.0,179.0,647.0,180.0,6.8474,356700.0,NEAR OCEAN

-118.75,34.17,16.0,2950.0,387.0,1228.0,379.0,5.3749,346100.0,NEAR OCEAN

-118.84,34.11,12.0,7508.0,1058.0,2484.0,965.0,5.8788,500001.0,NEAR OCEAN

-118.82,34.14,22.0,11668.0,1730.0,4054.0,1671.0,6.9935,385500.0,NEAR OCEAN

-118.79,34.14,7.0,3003.0,504.0,1143.0,466.0,5.8548,500001.0,NEAR OCEAN

-118.74,34.05,19.0,3487.0,686.0,2782.0,584.0,7.9184,500001.0,NEAR OCEAN

-118.86,34.07,16.0,1409.0,244.0,970.0,172.0,8.0144,500001.0,NEAR OCEAN

-118.88,34.02,19.0,15990.0,2611.0,5175.0,2173.0,7.7848,500001.0,NEAR OCEAN

-118.85,34.04,21.0,3837.0,578.0,1509.0,509.0,8.4476,500001.0,NEAR OCEAN

-118.78,34.05,28.0,1343.0,215.0,487.0,199.0,6.83,500001.0,NEAR OCEAN

-118.58,34.06,25.0,4440.0,693.0,1560.0,636.0,8.8666,500001.0,<1H OCEAN

-118.6,34.02,36.0,2043.0,467.0,606.0,326.0,8.4331,500001.0,NEAR OCEAN

-118.62,34.06,25.0,3546.0,584.0,1530.0,601.0,7.4001,500001.0,NEAR OCEAN

-118.66,34.02,23.0,8798.0,1465.0,2750.0,1208.0,8.7364,500001.0,NEAR OCEAN

-117.76,34.71,15.0,2981.0,625.0,1694.0,540.0,2.9541,106700.0,INLAND

-117.84,34.63,5.0,6739.0,1251.0,4614.0,1266.0,4.002,115100.0,INLAND

-117.78,34.58,6.0,10263.0,1864.0,6163.0,1781.0,3.8803,120000.0,INLAND

-117.96,34.71,32.0,3511.0,646.0,1733.0,510.0,3.46,123900.0,INLAND

-118.09,34.74,34.0,1218.0,285.0,797.0,248.0,2.4348,104800.0,INLAND

-118.06,34.71,14.0,2606.0,514.0,1228.0,512.0,2.5764,150000.0,INLAND

-118.09,34.68,4.0,23386.0,4171.0,10493.0,3671.0,4.0211,144000.0,INLAND

-118.11,34.68,6.0,7430.0,1184.0,3489.0,1115.0,5.3267,140100.0,INLAND

-118.12,34.69,17.0,2479.0,390.0,1219.0,363.0,4.6417,125700.0,INLAND

-118.12,34.68,12.0,5319.0,875.0,2439.0,779.0,4.6629,131500.0,INLAND

-118.13,34.69,34.0,2156.0,397.0,1269.0,388.0,2.75,96800.0,INLAND

-118.13,34.68,28.0,718.0,124.0,347.0,121.0,4.025,102600.0,INLAND

-118.1,34.65,33.0,873.0,177.0,425.0,142.0,2.67,187500.0,INLAND

-118.09,34.71,5.0,5807.0,1182.0,2602.0,1007.0,2.4012,159400.0,INLAND

-118.1,34.7,5.0,10356.0,1647.0,4562.0,1427.0,4.9806,141100.0,INLAND

-118.09,34.7,6.0,4558.0,804.0,1543.0,563.0,2.8548,138500.0,INLAND

-118.1,34.71,16.0,3914.0,819.0,1524.0,795.0,2.415,137500.0,INLAND

-118.12,34.71,26.0,4230.0,823.0,2789.0,793.0,2.5179,104000.0,INLAND

-118.12,34.71,46.0,40.0,10.0,14.0,7.0,1.125,225000.0,INLAND

-118.12,34.7,7.0,4915.0,885.0,2833.0,874.0,4.3229,130000.0,INLAND

-118.13,34.7,34.0,1943.0,500.0,1078.0,446.0,1.1296,93800.0,INLAND

-118.13,34.69,32.0,3670.0,765.0,1986.0,673.0,3.682,108800.0,INLAND

-118.12,34.69,27.0,3019.0,501.0,1580.0,523.0,3.7804,113500.0,INLAND

-118.14,34.68,31.0,2666.0,662.0,1337.0,602.0,2.4432,101100.0,INLAND

-118.14,34.69,35.0,2118.0,374.0,1108.0,360.0,3.4327,100300.0,INLAND

-118.14,34.68,33.0,2815.0,485.0,1447.0,489.0,4.2679,119600.0,INLAND

-118.14,34.68,25.0,1703.0,342.0,775.0,309.0,4.5455,126500.0,INLAND

-118.16,34.68,17.0,2994.0,832.0,1571.0,695.0,2.5902,85400.0,INLAND

-118.15,34.69,32.0,1300.0,234.0,712.0,249.0,3.25,107500.0,INLAND

-118.16,34.68,9.0,4303.0,900.0,2240.0,861.0,3.7807,110900.0,INLAND

-118.15,34.67,5.0,12317.0,2953.0,6291.0,2654.0,3.5732,146900.0,INLAND

-118.14,34.65,20.0,1257.0,201.0,551.0,186.0,4.6591,247200.0,INLAND

-118.14,34.72,15.0,2181.0,361.0,1057.0,300.0,4.625,118100.0,INLAND

-118.16,34.71,27.0,6007.0,998.0,2680.0,882.0,4.1719,117200.0,INLAND

-118.15,34.71,36.0,1338.0,250.0,709.0,250.0,3.5625,101400.0,INLAND

-118.14,34.71,33.0,2347.0,461.0,1482.0,374.0,2.8194,93000.0,INLAND

-118.14,34.71,32.0,1164.0,248.0,588.0,270.0,1.1917,86900.0,INLAND

-118.15,34.71,35.0,1503.0,309.0,842.0,300.0,2.5278,97700.0,INLAND

-118.14,34.7,36.0,1205.0,317.0,678.0,290.0,2.0182,98400.0,INLAND

-118.14,34.7,12.0,1984.0,614.0,1071.0,574.0,1.2532,102100.0,INLAND

-118.15,34.7,36.0,2696.0,454.0,1192.0,452.0,3.9615,116300.0,INLAND

-118.16,34.7,33.0,2918.0,494.0,1365.0,478.0,4.8787,127700.0,INLAND

-118.16,34.69,35.0,3114.0,583.0,1974.0,545.0,3.9028,126800.0,INLAND

-118.14,34.69,34.0,1439.0,327.0,708.0,298.0,3.2699,100000.0,INLAND

-118.14,34.69,48.0,1379.0,327.0,696.0,304.0,2.1167,94900.0,INLAND

-118.28,34.76,19.0,3430.0,601.0,1817.0,571.0,4.7875,163600.0,INLAND

-118.19,34.77,16.0,2035.0,370.0,704.0,330.0,2.1979,146400.0,INLAND

-118.2,34.69,5.0,9076.0,1503.0,7694.0,1278.0,4.875,163400.0,INLAND

-118.17,34.69,12.0,4881.0,803.0,2188.0,724.0,4.1667,171900.0,INLAND

-118.17,34.68,13.0,5341.0,773.0,2288.0,724.0,6.6772,185600.0,INLAND

-118.19,34.67,8.0,11275.0,1822.0,5731.0,1692.0,5.0285,167900.0,INLAND

-118.17,34.67,5.0,8352.0,1555.0,3723.0,1389.0,4.5659,140300.0,INLAND

-118.19,34.65,33.0,1781.0,326.0,913.0,314.0,3.9963,126800.0,INLAND

-118.17,34.66,9.0,1561.0,253.0,731.0,233.0,5.7049,173200.0,INLAND

-118.22,34.67,28.0,2357.0,408.0,1162.0,384.0,4.3636,179700.0,INLAND

-118.23,34.66,25.0,2627.0,387.0,1059.0,338.0,3.6382,138200.0,INLAND

-118.22,34.66,17.0,3810.0,662.0,1867.0,586.0,4.9,152400.0,INLAND

-118.21,34.65,17.0,4001.0,814.0,2313.0,756.0,3.0441,140100.0,INLAND

-118.23,34.65,17.0,1827.0,348.0,766.0,335.0,3.5673,136300.0,INLAND

-118.27,34.68,19.0,552.0,129.0,314.0,106.0,3.2125,185400.0,INLAND

-118.29,34.65,18.0,6893.0,1372.0,2837.0,1221.0,3.3173,218400.0,INLAND

-118.32,34.62,31.0,1398.0,273.0,884.0,299.0,4.8409,264900.0,INLAND

-118.38,34.58,18.0,1859.0,375.0,913.0,372.0,4.3456,148900.0,INLAND

-118.61,34.73,25.0,3080.0,587.0,1558.0,510.0,5.0839,156700.0,INLAND

-118.4,34.7,10.0,4122.0,814.0,2164.0,710.0,4.2941,151600.0,INLAND

-117.92,34.63,34.0,81.0,26.0,53.0,14.0,1.4091,137500.0,INLAND

-117.92,34.59,7.0,681.0,125.0,485.0,104.0,2.7396,125600.0,INLAND

-117.93,34.57,5.0,5613.0,1060.0,3569.0,999.0,3.1946,132700.0,INLAND

-117.9,34.53,8.0,3484.0,647.0,2169.0,619.0,3.9766,135800.0,INLAND

-117.96,34.53,10.0,2907.0,559.0,1681.0,531.0,3.8594,141000.0,INLAND

-117.98,34.53,13.0,2815.0,535.0,1492.0,491.0,4.0945,135700.0,INLAND

-118.09,34.63,31.0,1537.0,416.0,1239.0,397.0,1.9722,99200.0,INLAND

-118.02,34.62,38.0,248.0,55.0,261.0,53.0,2.1413,96900.0,INLAND

-118.18,34.63,19.0,3562.0,606.0,1677.0,578.0,4.1573,228100.0,INLAND

-118.17,34.61,7.0,2465.0,336.0,978.0,332.0,7.1381,292200.0,INLAND

-118.16,34.6,2.0,11008.0,1549.0,4098.0,1367.0,6.4865,204400.0,INLAND

-118.12,34.6,33.0,2189.0,497.0,1459.0,443.0,2.3958,94500.0,INLAND

-118.15,34.59,33.0,2111.0,429.0,1067.0,397.0,3.7344,111400.0,INLAND

-118.16,34.6,5.0,7294.0,1139.0,3123.0,930.0,4.9904,154100.0,INLAND

-118.21,34.56,12.0,2472.0,408.0,1048.0,380.0,4.7097,262100.0,INLAND

-118.22,34.63,4.0,14348.0,2145.0,5839.0,1806.0,5.3799,222400.0,INLAND

-118.21,34.64,16.0,2573.0,427.0,1273.0,426.0,5.9508,181100.0,INLAND

-118.12,34.58,13.0,2614.0,650.0,1949.0,537.0,2.0547,102600.0,INLAND

-118.13,34.58,29.0,2370.0,475.0,1746.0,483.0,3.7464,113500.0,INLAND

-118.14,34.57,6.0,9882.0,1892.0,4892.0,1621.0,3.7636,167600.0,INLAND

-118.12,34.56,5.0,6446.0,1154.0,3427.0,1104.0,3.9936,148500.0,INLAND

-118.1,34.58,32.0,1489.0,306.0,774.0,267.0,3.275,103500.0,INLAND

-118.1,34.58,29.0,2843.0,603.0,1517.0,573.0,2.6658,106900.0,INLAND

-118.1,34.57,7.0,20377.0,4335.0,11973.0,3933.0,3.3086,138100.0,INLAND

-118.09,34.57,4.0,9761.0,1683.0,4970.0,1535.0,4.5266,142900.0,INLAND

-118.08,34.58,5.0,1113.0,186.0,631.0,168.0,4.1719,146600.0,INLAND

-118.07,34.58,34.0,3416.0,601.0,1929.0,567.0,4.0147,107400.0,INLAND

-118.06,34.58,36.0,1493.0,258.0,899.0,260.0,3.86,109300.0,INLAND

-118.08,34.58,12.0,3851.0,857.0,2169.0,811.0,3.0101,116300.0,INLAND

-118.07,34.56,5.0,10264.0,1821.0,5871.0,1790.0,4.2329,145500.0,INLAND

-118.08,34.56,14.0,5144.0,887.0,2846.0,824.0,4.5615,137200.0,INLAND

-118.03,34.58,4.0,9849.0,1780.0,4546.0,1598.0,4.0729,154300.0,INLAND

-118.02,34.57,4.0,10655.0,1706.0,5391.0,1529.0,5.083,151300.0,INLAND

-118.01,34.55,2.0,2701.0,530.0,1368.0,430.0,4.071,137400.0,INLAND

-118.08,34.55,5.0,16181.0,2971.0,8152.0,2651.0,4.5237,141800.0,INLAND

-118.07,34.51,14.0,2798.0,459.0,1236.0,404.0,4.8667,239900.0,INLAND

-118.37,34.43,11.0,17339.0,2866.0,8721.0,2803.0,5.9507,225200.0,INLAND

-118.4,34.41,22.0,4443.0,560.0,1573.0,496.0,10.0285,500001.0,<1H OCEAN

-118.35,34.52,14.0,3490.0,592.0,1710.0,580.0,5.9171,333300.0,INLAND

-118.22,34.52,7.0,4524.0,735.0,2298.0,717.0,6.5538,311600.0,INLAND

-118.26,34.5,6.0,5813.0,908.0,2275.0,790.0,4.7778,340400.0,INLAND

-118.27,34.46,10.0,2184.0,405.0,1119.0,370.0,4.7437,294000.0,INLAND

-118.13,34.44,10.0,2726.0,465.0,1773.0,459.0,4.8295,319100.0,INLAND

-117.89,34.49,12.0,3449.0,598.0,1502.0,540.0,3.7043,150800.0,INLAND

-117.96,34.48,32.0,1896.0,342.0,806.0,299.0,4.5769,159400.0,INLAND

-117.79,34.45,18.0,2986.0,597.0,1355.0,472.0,3.2765,165000.0,INLAND

-118.46,34.4,12.0,25957.0,4798.0,10475.0,4490.0,4.542,195300.0,<1H OCEAN

-118.5,34.45,25.0,1290.0,190.0,689.0,216.0,6.0097,220200.0,<1H OCEAN

-118.5,34.52,3.0,6577.0,1056.0,3032.0,1004.0,5.9263,251800.0,INLAND

-118.48,34.47,36.0,84.0,12.0,29.0,17.0,3.375,187500.0,<1H OCEAN

-118.5,34.46,17.0,10267.0,,4956.0,1483.0,5.5061,239400.0,<1H OCEAN

-118.52,34.44,26.0,934.0,148.0,519.0,162.0,5.3209,185000.0,<1H OCEAN

-118.53,34.44,19.0,3013.0,507.0,1356.0,484.0,5.1163,233200.0,<1H OCEAN

-118.53,34.45,26.0,828.0,149.0,508.0,158.0,5.2374,185500.0,<1H OCEAN

-118.53,34.44,19.0,1285.0,195.0,650.0,193.0,6.0398,217800.0,<1H OCEAN

-118.52,34.46,5.0,15341.0,2527.0,7270.0,2320.0,6.1281,236200.0,<1H OCEAN

-118.53,34.45,10.0,5509.0,969.0,3002.0,959.0,5.5981,220100.0,<1H OCEAN

-118.51,34.43,15.0,8510.0,1258.0,3733.0,1233.0,6.1082,253700.0,<1H OCEAN

-118.46,34.42,25.0,2988.0,525.0,1884.0,513.0,4.7007,169500.0,<1H OCEAN

-118.44,34.5,5.0,1514.0,220.0,1355.0,215.0,8.1344,359000.0,INLAND

-118.45,34.44,16.0,13406.0,2574.0,7030.0,2440.0,4.6861,187900.0,<1H OCEAN

-118.49,34.43,15.0,8244.0,1409.0,4453.0,1357.0,5.4829,199600.0,<1H OCEAN

-118.49,34.42,23.0,4166.0,756.0,2082.0,743.0,4.4107,213400.0,<1H OCEAN

-118.48,34.42,21.0,1375.0,259.0,728.0,258.0,5.0166,229000.0,<1H OCEAN

-118.47,34.42,17.0,913.0,228.0,530.0,201.0,3.038,238500.0,<1H OCEAN

-118.47,34.42,25.0,3223.0,524.0,1763.0,508.0,5.2887,183000.0,<1H OCEAN

-118.43,34.42,13.0,3600.0,580.0,1799.0,576.0,6.2971,218300.0,<1H OCEAN

-118.43,34.43,5.0,21113.0,4386.0,9842.0,3886.0,4.2037,194600.0,<1H OCEAN

-118.55,34.44,14.0,15348.0,2366.0,7087.0,2169.0,6.3277,237700.0,INLAND

-118.56,34.42,2.0,966.0,270.0,233.0,169.0,1.9667,450000.0,<1H OCEAN

-118.61,34.59,5.0,4028.0,896.0,2062.0,826.0,4.0579,167100.0,INLAND

-118.7,34.53,5.0,14275.0,2474.0,7158.0,2311.0,5.4284,236300.0,INLAND

-118.66,34.43,9.0,2356.0,469.0,1556.0,386.0,3.775,155000.0,INLAND

-118.59,34.47,5.0,538.0,98.0,8733.0,105.0,4.2391,154600.0,INLAND

-118.61,34.31,4.0,1949.0,458.0,868.0,398.0,5.0151,285200.0,<1H OCEAN

-118.52,34.39,21.0,5477.0,1275.0,3384.0,1222.0,3.6625,228100.0,<1H OCEAN

-118.53,34.38,18.0,2288.0,607.0,2305.0,597.0,3.227,136100.0,<1H OCEAN

-118.54,34.38,18.0,2096.0,309.0,1044.0,328.0,6.8299,262100.0,<1H OCEAN

-118.52,34.4,5.0,7748.0,1557.0,4768.0,1393.0,5.305,311200.0,<1H OCEAN

-118.53,34.37,8.0,3839.0,852.0,1342.0,593.0,3.9118,333700.0,<1H OCEAN

-118.54,34.37,27.0,2051.0,301.0,917.0,287.0,7.6059,323700.0,<1H OCEAN

-118.52,34.36,5.0,4222.0,712.0,2024.0,646.0,5.8703,500001.0,<1H OCEAN

-118.55,34.37,21.0,7010.0,1063.0,3331.0,1038.0,6.776,278100.0,<1H OCEAN

-118.56,34.37,23.0,3927.0,728.0,1984.0,707.0,4.8536,202600.0,<1H OCEAN

-118.55,34.41,8.0,21086.0,3945.0,9936.0,3790.0,5.8602,265100.0,<1H OCEAN

-118.55,34.38,24.0,6246.0,1028.0,2803.0,999.0,6.3002,282900.0,<1H OCEAN

-118.56,34.41,4.0,17313.0,3224.0,6902.0,2707.0,5.6798,320900.0,<1H OCEAN

-118.55,34.39,16.0,8726.0,1317.0,3789.0,1279.0,6.8419,323300.0,<1H OCEAN

-118.61,34.38,2.0,5989.0,883.0,1787.0,613.0,6.6916,329500.0,INLAND

-117.86,34.24,52.0,803.0,267.0,628.0,225.0,4.1932,14999.0,INLAND

-118.12,34.23,52.0,433.0,69.0,147.0,53.0,3.9583,162500.0,INLAND

-118.35,34.32,52.0,102.0,29.0,54.0,32.0,1.9875,191700.0,<1H OCEAN

-118.38,34.3,39.0,1622.0,355.0,903.0,314.0,4.1125,183000.0,<1H OCEAN

-118.29,34.36,34.0,503.0,99.0,275.0,68.0,4.5491,375000.0,INLAND

-119.53,37.34,26.0,4047.0,702.0,571.0,199.0,2.3482,179500.0,INLAND

-119.51,37.32,14.0,362.0,78.0,88.0,39.0,3.5893,214300.0,INLAND

-119.56,37.29,14.0,2391.0,451.0,798.0,308.0,3.0924,114600.0,INLAND

-119.45,37.21,17.0,3538.0,726.0,1603.0,629.0,2.9449,95600.0,INLAND

-119.65,37.09,17.0,1280.0,254.0,707.0,267.0,3.55,106300.0,INLAND

-119.59,37.39,19.0,3273.0,611.0,1164.0,481.0,3.5446,106500.0,INLAND

-119.66,37.39,10.0,2106.0,410.0,1003.0,397.0,2.7813,124100.0,INLAND

-119.68,37.35,13.0,2307.0,386.0,925.0,347.0,3.1326,119800.0,INLAND

-119.72,37.38,16.0,2131.0,424.0,989.0,369.0,2.6071,103700.0,INLAND

-119.65,37.32,11.0,2161.0,448.0,820.0,405.0,2.3565,122300.0,INLAND

-119.64,37.31,15.0,2654.0,530.0,1267.0,489.0,2.8393,104400.0,INLAND

-119.6,37.29,13.0,1722.0,325.0,712.0,269.0,2.625,137500.0,INLAND

-119.62,37.33,7.0,3389.0,621.0,1268.0,474.0,3.0224,147800.0,INLAND

-119.91,37.23,17.0,2171.0,389.0,1042.0,375.0,3.625,94400.0,INLAND

-119.85,37.1,8.0,828.0,168.0,413.0,146.0,3.375,80700.0,INLAND

-119.68,37.19,10.0,3113.0,589.0,1508.0,512.0,2.8167,96100.0,INLAND

-119.77,37.19,8.0,5212.0,872.0,2383.0,857.0,4.1099,113600.0,INLAND

-119.67,37.27,13.0,5087.0,981.0,2284.0,913.0,2.7413,123100.0,INLAND

-120.31,37.11,38.0,1696.0,301.0,985.0,278.0,2.4054,112500.0,INLAND

-120.35,37.04,37.0,1495.0,292.0,858.0,275.0,2.9306,46300.0,INLAND

-120.25,37.04,21.0,1724.0,317.0,1006.0,290.0,3.2868,91700.0,INLAND

-120.16,37.12,29.0,1995.0,392.0,1261.0,354.0,1.9073,79200.0,INLAND

-120.27,37.11,18.0,1277.0,234.0,674.0,238.0,2.6694,75900.0,INLAND

-120.25,37.11,20.0,2062.0,466.0,1285.0,456.0,1.5319,50500.0,INLAND

-120.26,37.11,33.0,1097.0,254.0,627.0,253.0,1.2794,50700.0,INLAND

-120.27,37.12,42.0,1142.0,236.0,597.0,210.0,1.7279,52300.0,INLAND

-120.27,37.12,36.0,1219.0,258.0,639.0,245.0,1.9464,57000.0,INLAND

-120.27,37.12,17.0,3328.0,628.0,1580.0,619.0,2.9861,81500.0,INLAND

-120.26,37.13,33.0,1239.0,250.0,648.0,227.0,2.0278,58800.0,INLAND

-120.43,36.99,16.0,1027.0,199.0,673.0,193.0,2.9688,63800.0,INLAND

-120.29,36.88,34.0,1391.0,297.0,943.0,281.0,2.4219,83900.0,INLAND

-120.06,36.95,24.0,646.0,134.0,454.0,149.0,2.125,61900.0,INLAND

-120.06,36.94,19.0,901.0,183.0,700.0,190.0,2.2375,64300.0,INLAND

-120.04,36.93,11.0,3606.0,699.0,2074.0,644.0,2.6941,63300.0,INLAND

-120.05,36.95,18.0,2287.0,534.0,1339.0,505.0,2.2527,65200.0,INLAND

-120.21,36.98,21.0,1667.0,303.0,861.0,276.0,2.6012,92200.0,INLAND

-120.16,36.96,18.0,508.0,104.0,393.0,114.0,3.0,156300.0,INLAND

-120.11,36.96,17.0,3344.0,570.0,1624.0,536.0,3.8952,95300.0,INLAND

-120.08,37.06,18.0,402.0,76.0,213.0,71.0,1.9063,95800.0,INLAND

-120.09,37.0,11.0,3761.0,675.0,2374.0,673.0,3.4598,74600.0,INLAND

-120.06,37.02,13.0,6301.0,1080.0,3840.0,1033.0,3.5258,84900.0,INLAND

-119.94,37.04,14.0,1636.0,253.0,766.0,225.0,3.125,88500.0,INLAND

-120.09,37.02,9.0,1608.0,297.0,1057.0,295.0,3.7143,81600.0,INLAND

-119.95,36.96,18.0,1996.0,379.0,1327.0,356.0,2.6087,96000.0,INLAND

-120.02,36.95,25.0,2115.0,482.0,1976.0,474.0,1.8431,53900.0,INLAND

-119.9,36.94,11.0,2513.0,408.0,1360.0,415.0,4.277,98500.0,INLAND

-119.85,36.97,13.0,2872.0,477.0,1607.0,481.0,4.475,102400.0,INLAND

-119.88,36.93,12.0,3174.0,520.0,1590.0,488.0,4.5347,101200.0,INLAND

-119.87,36.93,13.0,1429.0,209.0,702.0,205.0,4.3625,111800.0,INLAND

-120.07,36.98,12.0,1790.0,379.0,1399.0,397.0,2.5388,59600.0,INLAND

-120.06,36.98,12.0,2710.0,575.0,1724.0,516.0,1.4712,60400.0,INLAND

-120.05,36.98,16.0,3705.0,739.0,2463.0,697.0,2.5288,61800.0,INLAND

-120.05,36.97,20.0,2029.0,427.0,983.0,401.0,1.8444,47100.0,INLAND

-120.06,36.97,38.0,1542.0,364.0,1220.0,334.0,1.625,52800.0,INLAND

-120.07,36.97,28.0,1563.0,403.0,1564.0,408.0,1.5662,48000.0,INLAND

-120.07,36.96,34.0,1457.0,239.0,557.0,226.0,3.6181,96500.0,INLAND

-120.08,36.97,13.0,3356.0,589.0,1458.0,601.0,3.8257,94200.0,INLAND

-120.1,36.96,20.0,2100.0,317.0,910.0,274.0,4.8187,90900.0,INLAND

-120.09,36.95,16.0,3222.0,511.0,1425.0,503.0,4.1544,119400.0,INLAND

-120.08,36.96,36.0,2074.0,349.0,954.0,363.0,3.1136,73800.0,INLAND

-120.08,36.95,41.0,1164.0,211.0,476.0,171.0,2.4196,70700.0,INLAND

-120.07,36.97,27.0,968.0,240.0,587.0,231.0,1.6071,55000.0,INLAND

-120.06,36.97,35.0,1859.0,428.0,1208.0,399.0,1.4044,61700.0,INLAND

-120.05,36.96,37.0,1000.0,261.0,1092.0,233.0,1.4267,52300.0,INLAND

-120.05,36.95,31.0,696.0,254.0,913.0,248.0,1.4,52500.0,INLAND

-120.06,36.96,44.0,1288.0,295.0,723.0,287.0,1.6534,61400.0,INLAND

-120.07,36.96,42.0,963.0,216.0,471.0,211.0,2.2898,66100.0,INLAND

-120.07,36.96,32.0,1268.0,283.0,549.0,273.0,1.4511,65200.0,INLAND

-120.04,36.97,20.0,2129.0,526.0,1845.0,522.0,1.8973,51600.0,INLAND

-120.04,36.96,23.0,2126.0,506.0,2091.0,491.0,1.3713,51800.0,INLAND

-120.04,36.95,36.0,1528.0,347.0,1334.0,304.0,1.3594,48300.0,INLAND

-119.98,36.9,26.0,1284.0,239.0,820.0,254.0,2.5833,62300.0,INLAND

-119.81,36.92,14.0,4795.0,710.0,2047.0,640.0,4.665,121300.0,INLAND

-119.98,36.86,31.0,2366.0,482.0,1933.0,433.0,3.0234,65000.0,INLAND

-120.13,36.87,32.0,2089.0,468.0,1765.0,427.0,2.234,61700.0,INLAND

-122.49,38.1,43.0,1226.0,244.0,491.0,205.0,4.9286,307000.0,NEAR BAY

-122.54,38.14,16.0,4431.0,603.0,1659.0,630.0,7.5412,392100.0,NEAR BAY

-122.55,38.1,26.0,5188.0,892.0,2341.0,906.0,5.0029,255600.0,NEAR BAY

-122.62,38.15,14.0,2259.0,341.0,1127.0,346.0,6.4092,334900.0,<1H OCEAN

-122.59,38.13,20.0,1589.0,231.0,601.0,224.0,5.3755,290900.0,<1H OCEAN

-122.58,38.15,9.0,1302.0,177.0,682.0,190.0,7.5,423200.0,<1H OCEAN

-122.57,38.11,24.0,2863.0,734.0,1583.0,682.0,3.1981,215300.0,NEAR BAY

-122.57,38.11,32.0,3521.0,748.0,1706.0,723.0,3.4705,228600.0,NEAR BAY

-122.59,38.12,25.0,7784.0,1145.0,3445.0,1166.0,6.0132,287900.0,<1H OCEAN

-122.58,38.12,13.0,5027.0,871.0,1912.0,770.0,4.9286,309500.0,NEAR BAY

-122.6,38.11,19.0,1752.0,328.0,873.0,336.0,3.8068,201600.0,<1H OCEAN

-122.6,38.11,23.0,8642.0,1294.0,3594.0,1253.0,5.3962,301500.0,<1H OCEAN

-122.65,38.11,21.0,3891.0,616.0,1968.0,632.0,5.5524,279200.0,<1H OCEAN

-122.61,38.09,18.0,6205.0,821.0,2311.0,756.0,6.9081,368700.0,<1H OCEAN

-122.58,38.1,22.0,11872.0,2300.0,5600.0,2200.0,4.6463,276300.0,NEAR BAY

-122.58,38.08,27.0,10839.0,1637.0,4406.0,1623.0,5.615,285600.0,NEAR BAY

-122.55,38.07,5.0,1495.0,235.0,555.0,201.0,6.7232,345000.0,NEAR BAY

-122.56,38.09,17.0,9614.0,2123.0,4684.0,2060.0,4.1705,209800.0,NEAR BAY

-122.56,38.06,19.0,15622.0,2721.0,6109.0,2615.0,5.0965,295300.0,NEAR BAY

-122.55,38.07,38.0,3392.0,709.0,1894.0,713.0,3.0573,350800.0,NEAR BAY

-122.41,38.07,20.0,4536.0,708.0,1812.0,701.0,6.0433,435900.0,NEAR BAY

-122.51,38.06,24.0,9493.0,1935.0,5162.0,1880.0,3.0742,118800.0,NEAR BAY

-122.53,38.01,16.0,1495.0,292.0,472.0,284.0,3.4432,67500.0,NEAR BAY

-122.44,38.03,13.0,4284.0,1042.0,2146.0,937.0,4.1289,179200.0,NEAR BAY

-122.45,38.01,36.0,4501.0,832.0,2196.0,800.0,4.3182,252700.0,NEAR BAY

-122.53,38.01,27.0,3121.0,531.0,1318.0,489.0,5.4781,310900.0,NEAR BAY

-122.51,38.0,17.0,2449.0,536.0,1157.0,543.0,3.9519,274200.0,NEAR BAY

-122.49,38.0,26.0,48.0,8.0,19.0,8.0,7.7197,400000.0,NEAR BAY

-122.55,38.03,29.0,7174.0,1169.0,3063.0,1172.0,6.0902,293200.0,NEAR BAY

-122.57,38.03,24.0,2330.0,322.0,911.0,320.0,6.5253,387700.0,NEAR BAY

-122.56,38.03,34.0,1887.0,290.0,815.0,283.0,6.5249,324800.0,NEAR BAY

-122.59,38.04,25.0,3412.0,455.0,1238.0,406.0,8.3646,397300.0,NEAR BAY

-122.57,38.02,33.0,9531.0,1487.0,3798.0,1409.0,5.6512,314000.0,NEAR BAY

-122.56,38.01,21.0,2144.0,400.0,840.0,398.0,4.6,239500.0,NEAR BAY

-122.55,38.02,27.0,4985.0,711.0,1928.0,742.0,6.4978,361500.0,NEAR BAY

-122.55,38.01,27.0,3966.0,577.0,1657.0,611.0,6.3314,342200.0,NEAR BAY

-122.54,38.0,28.0,3416.0,826.0,1694.0,800.0,3.18,277000.0,NEAR BAY

-122.55,38.0,18.0,3119.0,803.0,1395.0,722.0,3.9265,301100.0,NEAR BAY

-122.54,37.99,32.0,2236.0,348.0,818.0,330.0,7.3521,444000.0,NEAR BAY

-122.52,37.98,31.0,6555.0,1571.0,2962.0,1464.0,2.8903,324200.0,NEAR BAY

-122.54,37.98,52.0,1758.0,316.0,607.0,264.0,5.5083,371900.0,NEAR BAY

-122.55,37.99,34.0,3306.0,555.0,1398.0,585.0,4.8993,319900.0,NEAR BAY

-122.53,37.98,32.0,2390.0,336.0,810.0,354.0,8.5759,500001.0,NEAR BAY

-122.55,37.98,31.0,3807.0,828.0,1581.0,795.0,3.293,337500.0,NEAR BAY

-122.51,37.99,32.0,4138.0,632.0,1541.0,626.0,5.5791,433300.0,NEAR BAY

-122.51,37.98,37.0,4801.0,699.0,1830.0,679.0,6.0762,487800.0,NEAR BAY

-122.51,37.97,37.0,4296.0,1089.0,2100.0,1025.0,3.2462,329400.0,NEAR BAY

-122.47,37.99,22.0,7274.0,1002.0,2468.0,957.0,7.494,439200.0,NEAR BAY

-122.46,37.98,10.0,1325.0,189.0,427.0,162.0,12.0933,500001.0,NEAR BAY

-122.49,37.99,27.0,5470.0,755.0,1916.0,764.0,6.994,420800.0,NEAR BAY

-122.49,37.98,34.0,1256.0,178.0,460.0,174.0,6.4271,451700.0,NEAR BAY

-122.53,37.97,52.0,205.0,119.0,228.0,132.0,1.9063,200000.0,NEAR BAY

-122.53,37.97,52.0,1560.0,451.0,700.0,419.0,2.5125,270800.0,NEAR BAY

-122.53,37.97,44.0,3595.0,953.0,1831.0,910.0,2.6036,287500.0,NEAR BAY

-122.54,37.97,39.0,4193.0,762.0,1833.0,737.0,5.6263,352100.0,NEAR BAY

-122.52,37.97,33.0,563.0,194.0,265.0,169.0,2.75,231300.0,NEAR BAY

-122.51,37.96,39.0,3302.0,684.0,1574.0,653.0,3.6863,263800.0,NEAR BAY

-122.52,37.96,35.0,2012.0,346.0,818.0,352.0,5.2818,331000.0,NEAR BAY

-122.53,37.97,37.0,1340.0,322.0,621.0,314.0,3.5588,268800.0,NEAR BAY

-122.52,37.95,37.0,350.0,57.0,179.0,69.0,6.2862,500001.0,NEAR BAY

-122.53,37.96,35.0,908.0,194.0,413.0,197.0,3.9917,290800.0,NEAR BAY

-122.47,37.95,16.0,3769.0,839.0,1986.0,815.0,3.9712,187500.0,NEAR BAY

-122.5,37.96,16.0,100.0,20.0,45.0,25.0,6.1359,212500.0,NEAR BAY

-122.5,37.97,25.0,6526.0,1902.0,5917.0,1812.0,2.7273,187500.0,NEAR BAY

-122.64,38.01,36.0,1336.0,258.0,678.0,249.0,5.5789,292000.0,NEAR OCEAN

-122.64,38.01,36.0,1199.0,232.0,551.0,229.0,3.7321,266700.0,NEAR OCEAN

-122.68,38.01,41.0,1865.0,392.0,825.0,369.0,4.2011,255400.0,NEAR OCEAN

-122.7,38.03,42.0,1410.0,308.0,624.0,292.0,4.1379,309100.0,NEAR OCEAN

-122.65,38.01,40.0,1428.0,280.0,708.0,255.0,5.0766,305400.0,NEAR OCEAN

-122.59,37.97,46.0,4036.0,856.0,1872.0,833.0,4.5625,275200.0,NEAR OCEAN

-122.61,37.99,40.0,7737.0,1488.0,3108.0,1349.0,4.4375,289600.0,NEAR OCEAN

-122.62,37.97,52.0,370.0,62.0,150.0,56.0,7.7006,316700.0,NEAR OCEAN

-122.59,37.99,36.0,4869.0,871.0,1899.0,827.0,4.1659,302000.0,NEAR BAY

-122.6,38.0,21.0,2198.0,462.0,1100.0,449.0,4.1098,246600.0,<1H OCEAN

-122.59,38.01,35.0,8814.0,1307.0,3450.0,1258.0,6.1724,414300.0,NEAR BAY

-122.57,37.99,45.0,2404.0,425.0,926.0,400.0,4.9674,320100.0,NEAR BAY

-122.57,37.99,38.0,5587.0,996.0,2466.0,1027.0,4.1711,336900.0,NEAR BAY

-122.57,37.98,49.0,2860.0,552.0,1178.0,522.0,4.625,355000.0,NEAR BAY

-122.58,37.98,52.0,3675.0,649.0,1553.0,639.0,4.6905,316300.0,NEAR BAY

-122.58,37.98,52.0,1180.0,216.0,467.0,197.0,4.9615,292200.0,NEAR BAY

-122.56,37.98,36.0,2649.0,542.0,1111.0,557.0,4.8056,345700.0,NEAR BAY

-122.56,37.97,52.0,1833.0,324.0,735.0,306.0,4.6944,398900.0,NEAR BAY

-122.57,37.97,47.0,5416.0,1115.0,2177.0,1027.0,3.5055,382100.0,NEAR BAY

-122.55,37.97,52.0,2232.0,291.0,731.0,253.0,7.1155,500001.0,NEAR BAY

-122.57,37.96,52.0,3458.0,468.0,1449.0,471.0,9.1834,500001.0,NEAR BAY

-122.56,37.95,34.0,2677.0,411.0,933.0,410.0,6.1444,500001.0,NEAR OCEAN

-122.56,37.94,36.0,2023.0,242.0,653.0,241.0,10.6272,500001.0,NEAR BAY

-122.64,37.96,29.0,377.0,58.0,151.0,67.0,9.5551,500001.0,NEAR OCEAN

-122.54,37.96,44.0,1552.0,204.0,596.0,208.0,10.129,500001.0,NEAR BAY

-122.54,37.96,33.0,2534.0,495.0,996.0,449.0,4.3083,500001.0,NEAR BAY

-122.54,37.95,38.0,2310.0,400.0,971.0,386.0,5.697,435700.0,NEAR BAY

-122.52,37.95,33.0,4448.0,631.0,1675.0,628.0,7.8904,468800.0,NEAR BAY

-122.53,37.95,22.0,7446.0,1979.0,2980.0,1888.0,3.5838,271300.0,NEAR BAY

-122.53,37.96,36.0,4385.0,620.0,1549.0,626.0,8.3935,470500.0,NEAR BAY

-122.53,37.93,42.0,2171.0,362.0,887.0,347.0,6.6125,393200.0,NEAR BAY

-122.54,37.93,43.0,2998.0,470.0,970.0,430.0,5.5385,431800.0,NEAR BAY

-122.54,37.94,39.0,3670.0,775.0,1519.0,788.0,4.4081,435200.0,NEAR BAY

-122.54,37.94,26.0,3990.0,804.0,1550.0,792.0,5.1834,405500.0,NEAR BAY

-122.52,37.94,18.0,1804.0,284.0,600.0,241.0,5.9582,500001.0,NEAR BAY

-122.53,37.94,18.0,878.0,255.0,384.0,247.0,4.7344,200000.0,NEAR BAY

-122.52,37.93,34.0,2782.0,502.0,1219.0,507.0,5.0779,333900.0,NEAR BAY

-122.51,37.92,32.0,2622.0,541.0,1022.0,464.0,3.7647,375000.0,NEAR BAY

-122.52,37.92,24.0,421.0,64.0,163.0,75.0,14.5833,500001.0,NEAR BAY

-122.53,37.92,42.0,1741.0,301.0,723.0,306.0,5.5379,410500.0,NEAR BAY

-122.53,37.93,37.0,1722.0,352.0,648.0,337.0,4.125,310300.0,NEAR BAY

-122.53,37.92,45.0,1530.0,324.0,608.0,328.0,3.875,390800.0,NEAR BAY

-122.52,37.92,47.0,793.0,163.0,334.0,151.0,5.8509,317800.0,NEAR BAY

-122.5,37.92,32.0,2639.0,415.0,1013.0,408.0,6.1632,349200.0,NEAR BAY

-122.5,37.92,30.0,2270.0,359.0,974.0,351.0,5.5926,300900.0,NEAR BAY

-122.49,37.92,26.0,2170.0,347.0,849.0,318.0,6.2953,386200.0,NEAR BAY

-122.51,37.91,2.0,647.0,136.0,203.0,118.0,6.641,310000.0,NEAR BAY

-122.48,37.93,16.0,2947.0,802.0,1385.0,743.0,3.6731,318000.0,NEAR BAY

-122.46,37.88,35.0,2492.0,409.0,812.0,373.0,8.8386,500001.0,NEAR BAY

-122.47,37.87,36.0,4471.0,618.0,1315.0,582.0,11.5706,500001.0,NEAR BAY

-122.45,37.91,27.0,2682.0,382.0,935.0,369.0,10.0791,500001.0,NEAR BAY

-122.5,37.91,31.0,7001.0,1282.0,2755.0,1267.0,5.4851,441100.0,NEAR BAY

-122.49,37.89,23.0,1650.0,403.0,541.0,336.0,6.0238,500001.0,NEAR BAY

-122.47,37.89,23.0,10774.0,1736.0,3895.0,1683.0,7.2905,500001.0,NEAR BAY

-122.45,37.9,30.0,3763.0,717.0,1292.0,632.0,8.4888,500001.0,NEAR BAY

-122.5,37.88,28.0,5448.0,1089.0,2100.0,1023.0,4.7475,474600.0,NEAR BAY

-122.51,37.89,27.0,2674.0,565.0,1233.0,547.0,3.4485,458300.0,NEAR BAY

-122.53,37.91,37.0,2524.0,398.0,999.0,417.0,7.9892,500001.0,NEAR BAY

-122.53,37.9,44.0,2846.0,551.0,1232.0,537.0,3.8839,327200.0,NEAR BAY

-122.54,37.9,48.0,2491.0,460.0,937.0,455.0,4.4375,370000.0,NEAR BAY

-122.54,37.91,48.0,2924.0,489.0,1159.0,505.0,5.6302,489000.0,NEAR BAY

-122.55,37.92,52.0,2303.0,350.0,859.0,359.0,6.1085,500001.0,NEAR BAY

-122.52,37.91,30.0,4174.0,739.0,1818.0,705.0,5.5951,402900.0,NEAR BAY

-122.52,37.89,17.0,4363.0,1041.0,1640.0,989.0,3.9531,417600.0,NEAR BAY

-122.52,37.9,16.0,1704.0,402.0,689.0,348.0,4.4239,267100.0,NEAR BAY

-122.54,37.9,41.0,3170.0,622.0,1091.0,528.0,3.7813,389200.0,NEAR BAY

-122.55,37.9,34.0,1431.0,224.0,503.0,220.0,7.9606,453400.0,NEAR BAY

-122.56,37.9,48.0,1550.0,253.0,641.0,276.0,8.634,463500.0,NEAR BAY

-122.56,37.91,52.0,1972.0,327.0,755.0,345.0,7.1924,500001.0,NEAR BAY

-122.56,37.92,37.0,1926.0,290.0,721.0,298.0,8.9248,500001.0,NEAR BAY

-122.55,37.91,48.0,1283.0,278.0,567.0,255.0,3.2794,460000.0,NEAR BAY

-122.53,37.88,25.0,4921.0,866.0,1913.0,834.0,6.8742,413100.0,NEAR BAY

-122.54,37.88,30.0,4382.0,732.0,1775.0,745.0,6.7809,414400.0,NEAR BAY

-122.53,37.87,20.0,1814.0,282.0,658.0,253.0,7.9977,400000.0,NEAR BAY

-122.53,37.88,36.0,2688.0,485.0,1064.0,449.0,4.4583,308600.0,NEAR BAY

-122.56,37.9,36.0,1760.0,283.0,562.0,246.0,6.7546,402400.0,NEAR BAY

-122.54,37.89,33.0,4971.0,836.0,1907.0,795.0,6.1275,424400.0,NEAR BAY

-122.53,37.89,35.0,4127.0,689.0,1596.0,707.0,5.9073,400400.0,NEAR BAY

-122.56,37.9,24.0,221.0,41.0,75.0,38.0,5.1292,362500.0,NEAR BAY

-122.51,37.87,21.0,3904.0,980.0,1949.0,919.0,2.862,258400.0,NEAR BAY

-122.47,37.85,19.0,1926.0,593.0,881.0,546.0,2.9145,140400.0,NEAR BAY

-122.5,37.87,17.0,4333.0,947.0,1650.0,919.0,6.3066,346100.0,NEAR BAY

-122.49,37.86,35.0,2729.0,538.0,969.0,528.0,6.7669,500001.0,NEAR BAY

-122.49,37.86,52.0,2175.0,510.0,809.0,503.0,4.5398,442000.0,NEAR BAY

-122.48,37.86,52.0,3914.0,752.0,1177.0,670.0,6.2113,500001.0,NEAR BAY

-122.48,37.85,42.0,6297.0,1307.0,2096.0,1205.0,6.4752,500001.0,NEAR BAY

-122.49,37.85,38.0,240.0,29.0,63.0,34.0,12.2547,500001.0,NEAR BAY

-122.52,37.88,52.0,176.0,50.0,88.0,46.0,3.8068,275000.0,NEAR BAY

-122.62,37.85,30.0,833.0,164.0,358.0,143.0,6.8198,493800.0,NEAR OCEAN

-122.53,37.86,38.0,1183.0,196.0,628.0,205.0,3.75,478600.0,NEAR BAY

-122.66,37.93,42.0,1505.0,324.0,553.0,277.0,4.1792,350000.0,NEAR OCEAN

-122.71,37.88,21.0,2845.0,552.0,599.0,250.0,4.3125,495800.0,NEAR OCEAN

-122.69,37.91,43.0,1730.0,326.0,629.0,279.0,4.3194,238700.0,NEAR OCEAN

-122.71,37.9,23.0,1250.0,257.0,437.0,188.0,3.115,242600.0,NEAR OCEAN

-122.86,38.1,44.0,2602.0,509.0,691.0,343.0,4.3125,261500.0,NEAR OCEAN

-122.84,38.07,31.0,1858.0,367.0,701.0,297.0,3.8269,270700.0,NEAR OCEAN

-122.93,38.02,28.0,1284.0,265.0,628.0,219.0,3.5469,200000.0,NEAR OCEAN

-122.68,38.07,26.0,1445.0,244.0,510.0,207.0,5.6305,430000.0,NEAR OCEAN

-122.9,38.28,52.0,1275.0,218.0,627.0,185.0,2.3482,163500.0,NEAR OCEAN

-122.96,38.26,20.0,1982.0,358.0,308.0,132.0,3.1429,240900.0,NEAR OCEAN

-122.81,38.08,19.0,1615.0,366.0,815.0,337.0,3.4609,238800.0,NEAR OCEAN

-122.8,38.18,36.0,2378.0,476.0,957.0,362.0,3.625,253100.0,NEAR OCEAN

-120.19,37.53,25.0,1470.0,341.0,706.0,283.0,1.7614,71300.0,INLAND

-120.02,37.57,17.0,2116.0,425.0,909.0,319.0,2.7188,113100.0,INLAND

-119.99,37.51,14.0,2878.0,617.0,1011.0,509.0,1.398,103800.0,INLAND

-119.95,37.47,32.0,1312.0,315.0,600.0,265.0,1.5,91500.0,INLAND

-119.98,37.43,12.0,2776.0,592.0,1236.0,489.0,2.5551,105000.0,INLAND

-120.07,37.34,16.0,1667.0,372.0,762.0,283.0,1.75,87500.0,INLAND

-120.31,37.64,11.0,2403.0,497.0,890.0,344.0,3.0,120800.0,INLAND

-120.15,37.69,13.0,866.0,252.0,369.0,165.0,2.875,70200.0,INLAND

-120.02,37.72,17.0,2806.0,600.0,990.0,410.0,2.3818,88100.0,INLAND

-119.81,37.67,24.0,172.0,42.0,79.0,30.0,3.8333,93800.0,INLAND

-119.82,37.57,13.0,1713.0,340.0,643.0,241.0,2.662,92400.0,INLAND

-119.9,37.49,13.0,2230.0,443.0,920.0,361.0,3.0,112000.0,INLAND

-119.84,37.48,17.0,2582.0,553.0,1087.0,423.0,2.5,104200.0,INLAND

-119.8,37.5,15.0,989.0,184.0,406.0,151.0,3.1771,121900.0,INLAND

-119.72,37.46,13.0,1999.0,375.0,750.0,308.0,2.875,96000.0,INLAND

-119.85,37.39,14.0,2744.0,555.0,1153.0,474.0,2.753,111100.0,INLAND

-119.55,37.75,30.0,2165.0,536.0,1500.0,414.0,3.5391,55900.0,INLAND

-119.64,37.61,30.0,2857.0,661.0,291.0,135.0,2.6838,164600.0,INLAND

-123.15,39.74,23.0,608.0,143.0,281.0,108.0,2.9306,70000.0,INLAND

-123.24,39.81,25.0,1435.0,304.0,746.0,259.0,1.7788,57900.0,INLAND

-123.23,39.77,25.0,2075.0,435.0,991.0,377.0,1.2281,60300.0,INLAND

-123.47,39.8,18.0,2130.0,545.0,863.0,346.0,2.3571,79200.0,INLAND

-123.71,39.88,42.0,1518.0,383.0,656.0,303.0,1.4952,69800.0,NEAR OCEAN

-123.84,39.83,19.0,1461.0,340.0,515.0,227.0,1.5278,145800.0,NEAR OCEAN

-123.58,39.66,15.0,1839.0,489.0,887.0,332.0,2.2429,100000.0,<1H OCEAN

-123.5,39.67,22.0,2124.0,450.0,1122.0,446.0,2.1793,71500.0,INLAND

-123.64,39.45,21.0,3359.0,677.0,1908.0,642.0,3.0433,140700.0,<1H OCEAN

-123.79,39.5,24.0,1421.0,291.0,588.0,274.0,2.325,157300.0,<1H OCEAN

-123.8,39.47,28.0,2492.0,507.0,1202.0,460.0,2.7857,150300.0,<1H OCEAN

-123.73,39.44,32.0,790.0,151.0,380.0,142.0,2.7,165000.0,<1H OCEAN

-123.84,39.46,47.0,1150.0,244.0,552.0,201.0,2.5192,110400.0,<1H OCEAN

-123.8,39.46,35.0,1718.0,345.0,698.0,299.0,2.9243,131600.0,<1H OCEAN

-123.8,39.44,52.0,1533.0,336.0,754.0,340.0,1.9213,95000.0,<1H OCEAN

-123.79,39.44,49.0,2290.0,482.0,1201.0,479.0,3.5,113300.0,<1H OCEAN

-123.8,39.44,33.0,2024.0,459.0,1019.0,422.0,1.9208,93600.0,<1H OCEAN

-123.79,39.44,36.0,1330.0,273.0,761.0,286.0,2.7813,105800.0,<1H OCEAN

-123.79,39.44,16.0,2017.0,423.0,1177.0,414.0,3.2171,116200.0,<1H OCEAN

-123.85,39.42,11.0,1804.0,506.0,895.0,451.0,1.7574,150000.0,<1H OCEAN

-123.34,39.5,15.0,2342.0,535.0,1064.0,433.0,1.8967,96600.0,INLAND

-123.4,39.46,10.0,4086.0,831.0,2111.0,758.0,3.2156,104400.0,<1H OCEAN

-123.32,39.42,22.0,2085.0,432.0,1133.0,402.0,2.3906,92600.0,<1H OCEAN

-123.38,39.37,18.0,3946.0,813.0,1899.0,730.0,2.6424,124600.0,<1H OCEAN

-123.35,39.42,18.0,1619.0,346.0,904.0,295.0,2.1625,77200.0,<1H OCEAN

-123.37,39.43,32.0,2780.0,470.0,1281.0,479.0,3.588,96000.0,<1H OCEAN

-123.36,39.41,46.0,1748.0,362.0,808.0,330.0,2.9183,76900.0,<1H OCEAN

-123.35,39.4,27.0,1321.0,338.0,779.0,327.0,1.85,71800.0,<1H OCEAN

-123.36,39.4,21.0,1081.0,254.0,715.0,275.0,1.5625,71500.0,<1H OCEAN

-123.34,39.39,18.0,2821.0,628.0,1636.0,615.0,2.3333,84000.0,<1H OCEAN

-123.1,39.36,19.0,1056.0,248.0,611.0,226.0,1.746,105000.0,INLAND

-123.23,39.33,20.0,804.0,121.0,448.0,140.0,3.9632,147100.0,<1H OCEAN

-123.15,39.31,19.0,1026.0,205.0,424.0,152.0,2.8833,154200.0,INLAND

-123.11,39.32,20.0,2745.0,504.0,1421.0,430.0,3.3431,137500.0,INLAND

-123.18,39.26,25.0,3066.0,570.0,1558.0,535.0,3.788,134200.0,<1H OCEAN

-123.22,39.28,16.0,5569.0,1106.0,3148.0,1088.0,3.1455,142900.0,<1H OCEAN

-123.36,39.25,17.0,1087.0,254.0,522.0,202.0,2.5875,144500.0,<1H OCEAN

-123.18,39.23,18.0,243.0,55.0,115.0,54.0,2.125,175000.0,<1H OCEAN

-123.21,39.2,17.0,3145.0,693.0,1560.0,647.0,2.2926,149300.0,<1H OCEAN

-123.19,39.21,22.0,1542.0,291.0,821.0,285.0,3.5917,118800.0,<1H OCEAN

-123.2,39.23,26.0,786.0,168.0,494.0,161.0,2.3583,105400.0,<1H OCEAN

-123.75,39.37,16.0,1377.0,296.0,830.0,279.0,3.25,151400.0,<1H OCEAN

-123.85,39.39,23.0,4671.0,912.0,2095.0,857.0,3.184,140500.0,<1H OCEAN

-123.81,39.34,17.0,1981.0,371.0,773.0,325.0,3.1563,277000.0,<1H OCEAN

-123.7,39.32,18.0,1652.0,352.0,711.0,292.0,3.1071,213200.0,<1H OCEAN

-123.81,39.31,23.0,2754.0,577.0,887.0,432.0,3.3654,225000.0,NEAR OCEAN

-123.73,39.17,20.0,4620.0,1042.0,1745.0,794.0,2.375,158800.0,NEAR OCEAN

-123.53,38.93,38.0,1706.0,355.0,506.0,211.0,2.5625,165600.0,NEAR OCEAN

-123.69,38.9,17.0,2206.0,478.0,1140.0,428.0,2.1985,95300.0,NEAR OCEAN

-123.59,38.8,17.0,5202.0,1037.0,1742.0,803.0,3.1201,176100.0,NEAR OCEAN

-123.54,39.17,18.0,2251.0,510.0,1032.0,369.0,2.2946,101000.0,<1H OCEAN

-123.39,38.99,28.0,1416.0,294.0,812.0,258.0,3.4063,109400.0,<1H OCEAN

-123.36,39.01,35.0,1551.0,321.0,857.0,288.0,2.7232,115400.0,<1H OCEAN

-123.21,39.18,17.0,2772.0,576.0,1501.0,584.0,2.6275,142100.0,<1H OCEAN

-123.34,39.1,24.0,5372.0,1051.0,3002.0,992.0,3.0652,131100.0,<1H OCEAN

-123.21,39.07,17.0,1890.0,342.0,877.0,312.0,3.7833,159800.0,<1H OCEAN

-123.22,39.15,45.0,1348.0,265.0,639.0,270.0,3.3667,115200.0,<1H OCEAN

-123.22,39.16,32.0,1149.0,187.0,499.0,208.0,3.6587,154600.0,<1H OCEAN

-123.23,39.13,33.0,1176.0,211.0,529.0,217.0,3.8958,144000.0,<1H OCEAN

-123.22,39.15,36.0,1166.0,216.0,504.0,203.0,3.5938,122100.0,<1H OCEAN

-123.21,39.15,52.0,1370.0,258.0,617.0,228.0,2.55,112900.0,<1H OCEAN

-123.21,39.14,39.0,1419.0,262.0,661.0,278.0,3.0,114600.0,<1H OCEAN

-123.21,39.13,27.0,1531.0,266.0,822.0,234.0,4.0469,127400.0,<1H OCEAN

-123.2,39.16,14.0,1908.0,484.0,1195.0,467.0,1.7929,82300.0,<1H OCEAN

-123.22,39.16,29.0,6121.0,1222.0,3595.0,1189.0,2.631,109600.0,<1H OCEAN

-123.2,39.15,27.0,990.0,238.0,592.0,225.0,2.0074,96200.0,<1H OCEAN

-123.19,39.15,16.0,2577.0,495.0,1232.0,488.0,2.6012,125600.0,<1H OCEAN

-123.21,39.15,31.0,2685.0,675.0,1367.0,626.0,1.6571,108900.0,<1H OCEAN

-123.2,39.14,17.0,1620.0,396.0,878.0,399.0,1.8042,109200.0,<1H OCEAN

-123.2,39.13,26.0,1474.0,417.0,1065.0,401.0,1.375,84400.0,<1H OCEAN

-123.21,39.14,15.0,2235.0,545.0,1376.0,516.0,1.9032,100000.0,<1H OCEAN

-123.1,39.15,32.0,1143.0,208.0,454.0,188.0,3.8333,116100.0,<1H OCEAN

-123.17,39.18,14.0,2240.0,327.0,1030.0,308.0,5.9585,214900.0,<1H OCEAN

-123.17,39.15,30.0,1904.0,331.0,816.0,325.0,4.425,161900.0,<1H OCEAN

-123.16,39.13,33.0,1320.0,303.0,1048.0,303.0,1.7813,94700.0,<1H OCEAN

-123.16,39.1,31.0,418.0,82.0,327.0,81.0,2.775,120800.0,<1H OCEAN

-123.19,39.12,38.0,267.0,57.0,196.0,60.0,2.3125,70000.0,<1H OCEAN

-123.15,38.94,22.0,2163.0,436.0,1048.0,358.0,2.7171,95800.0,<1H OCEAN

-123.1,38.97,36.0,1211.0,247.0,697.0,251.0,2.5761,94900.0,<1H OCEAN

-120.46,37.51,22.0,2704.0,497.0,1432.0,399.0,2.9,83100.0,INLAND

-120.68,37.47,33.0,1028.0,226.0,658.0,197.0,2.3043,66300.0,INLAND

-120.75,37.44,27.0,2295.0,424.0,1252.0,350.0,3.6182,123200.0,INLAND

-120.76,37.44,18.0,2003.0,398.0,1333.0,411.0,2.7562,90500.0,INLAND

-120.77,37.42,27.0,949.0,224.0,888.0,241.0,2.3333,72800.0,INLAND

-120.79,37.43,17.0,2534.0,517.0,1764.0,502.0,2.8519,80700.0,INLAND

-120.79,37.41,35.0,2436.0,466.0,1730.0,469.0,2.2071,85900.0,INLAND

-120.71,37.39,11.0,1479.0,341.0,1476.0,327.0,3.2721,73800.0,INLAND

-120.71,37.39,40.0,680.0,160.0,785.0,175.0,2.6058,72700.0,INLAND

-120.69,37.4,46.0,860.0,130.0,496.0,147.0,3.5167,137500.0,INLAND

-120.74,37.33,30.0,2390.0,470.0,1409.0,428.0,2.1484,81300.0,INLAND

-120.75,37.37,32.0,1656.0,317.0,1037.0,286.0,2.4964,88800.0,INLAND

-120.73,37.38,37.0,653.0,176.0,827.0,176.0,1.9236,64400.0,INLAND

-120.72,37.38,22.0,1311.0,319.0,1455.0,340.0,2.2813,67300.0,INLAND

-120.73,37.38,23.0,1451.0,292.0,1052.0,265.0,2.8698,72900.0,INLAND

-120.71,37.38,14.0,1979.0,432.0,1756.0,382.0,2.6923,71400.0,INLAND

-120.84,37.4,7.0,2773.0,530.0,1374.0,505.0,2.6214,103800.0,INLAND

-120.86,37.4,17.0,3511.0,636.0,1904.0,617.0,3.1111,113900.0,INLAND

-120.84,37.43,32.0,2892.0,521.0,1580.0,484.0,3.7784,164500.0,INLAND

-120.94,37.4,32.0,1175.0,208.0,774.0,222.0,3.0,109400.0,INLAND

-120.88,37.37,24.0,1294.0,222.0,684.0,221.0,2.6908,103100.0,INLAND

-120.89,37.33,27.0,2692.0,481.0,1518.0,447.0,2.0417,94200.0,INLAND

-120.64,37.38,21.0,3157.0,637.0,2268.0,620.0,2.567,70400.0,INLAND

-120.64,37.38,19.0,2256.0,449.0,1469.0,435.0,2.5129,84600.0,INLAND

-120.65,37.33,25.0,1731.0,311.0,810.0,266.0,4.1058,107600.0,INLAND

-120.59,37.39,16.0,4717.0,1119.0,3589.0,1017.0,2.1061,72800.0,INLAND

-120.63,37.41,27.0,2083.0,444.0,1462.0,479.0,2.6439,69100.0,INLAND

-120.57,37.43,39.0,2235.0,412.0,1268.0,402.0,2.6758,74600.0,INLAND

-120.6,37.37,10.0,3075.0,498.0,1368.0,487.0,4.6667,130100.0,INLAND

-120.6,37.36,27.0,2521.0,484.0,1307.0,456.0,3.0911,86900.0,INLAND

-120.63,37.36,16.0,1605.0,282.0,866.0,284.0,4.0694,110200.0,INLAND

-120.62,37.35,18.0,874.0,203.0,572.0,190.0,1.6833,71000.0,INLAND

-120.62,37.36,15.0,3455.0,729.0,2014.0,659.0,3.2656,83500.0,INLAND

-120.62,37.37,8.0,2608.0,428.0,1530.0,435.0,3.968,102100.0,INLAND

-120.59,37.36,11.0,3946.0,978.0,2814.0,953.0,2.0179,87300.0,INLAND

-120.6,37.35,34.0,1722.0,316.0,904.0,315.0,2.4653,66100.0,INLAND

-120.61,37.35,34.0,1900.0,401.0,1009.0,385.0,2.2222,75000.0,INLAND

-120.62,37.35,20.0,1457.0,372.0,1000.0,346.0,1.4615,69200.0,INLAND

-120.61,37.32,18.0,5009.0,826.0,2497.0,805.0,4.25,146300.0,INLAND

-120.6,37.34,34.0,1830.0,431.0,1304.0,415.0,2.1182,68900.0,INLAND

-120.61,37.36,16.0,638.0,,380.0,132.0,1.9135,87500.0,INLAND

-120.57,37.35,18.0,704.0,176.0,520.0,154.0,3.003,101300.0,INLAND

-120.6,37.35,19.0,3874.0,676.0,2441.0,707.0,3.2955,88600.0,INLAND

-120.59,37.35,15.0,3249.0,613.0,1569.0,595.0,3.5393,88000.0,INLAND

-120.58,37.36,33.0,3564.0,716.0,2603.0,696.0,2.2179,67500.0,INLAND

-120.64,37.2,16.0,2236.0,438.0,1361.0,393.0,2.0066,125000.0,INLAND

-120.55,37.32,21.0,1410.0,229.0,590.0,205.0,3.3194,141400.0,INLAND

-120.49,37.26,28.0,2159.0,416.0,1283.0,378.0,1.8939,83000.0,INLAND

-120.5,37.37,18.0,8606.0,1678.0,5303.0,1644.0,2.4012,79700.0,INLAND

-120.41,37.16,21.0,1684.0,341.0,1052.0,312.0,2.0809,95800.0,INLAND

-120.51,37.32,13.0,2109.0,477.0,1108.0,466.0,2.3099,89600.0,INLAND

-120.49,37.32,10.0,1275.0,255.0,620.0,240.0,3.0263,118300.0,INLAND

-120.5,37.32,13.0,1936.0,384.0,1158.0,367.0,2.75,83200.0,INLAND

-120.49,37.32,13.0,3474.0,927.0,2149.0,821.0,1.9528,85300.0,INLAND

-120.48,37.32,13.0,3641.0,897.0,1737.0,788.0,2.1418,130600.0,INLAND

-120.47,37.32,15.0,3952.0,984.0,2024.0,1026.0,2.558,121600.0,INLAND

-120.5,37.34,16.0,1245.0,231.0,956.0,219.0,3.4559,108000.0,INLAND

-120.48,37.34,8.0,6146.0,1017.0,2821.0,987.0,4.67,127600.0,INLAND

-120.47,37.34,9.0,2934.0,511.0,1227.0,501.0,3.6742,117200.0,INLAND

-120.43,37.32,16.0,1170.0,178.0,566.0,181.0,5.2522,125300.0,INLAND

-120.45,37.32,21.0,1318.0,202.0,618.0,197.0,4.8214,117800.0,INLAND

-120.45,37.32,19.0,3136.0,466.0,1631.0,484.0,3.6471,101400.0,INLAND

-120.46,37.33,4.0,786.0,116.0,368.0,109.0,6.3215,138200.0,INLAND

-120.46,37.33,17.0,6111.0,1171.0,2950.0,1104.0,3.2852,98800.0,INLAND

-120.44,37.31,16.0,3369.0,532.0,1770.0,574.0,5.2662,126200.0,INLAND

-120.45,37.31,20.0,4379.0,753.0,2055.0,716.0,3.7652,133500.0,INLAND

-120.46,37.31,26.0,3170.0,572.0,1524.0,565.0,3.48,95300.0,INLAND

-120.48,37.31,42.0,2361.0,512.0,1684.0,511.0,2.355,75600.0,INLAND

-120.5,37.31,36.0,2162.0,433.0,1048.0,451.0,2.6797,81800.0,INLAND

-120.49,37.31,45.0,1834.0,421.0,1405.0,407.0,2.0521,72400.0,INLAND

-120.48,37.3,49.0,2919.0,719.0,1956.0,679.0,1.5427,88500.0,INLAND

-120.48,37.3,39.0,1015.0,356.0,875.0,313.0,1.5,67000.0,INLAND

-120.49,37.3,50.0,985.0,309.0,621.0,250.0,1.3125,60900.0,INLAND

-120.44,37.31,21.0,6911.0,1341.0,3967.0,1297.0,3.0515,95200.0,INLAND

-120.46,37.31,35.0,2042.0,378.0,953.0,356.0,2.7344,87800.0,INLAND

-120.47,37.3,40.0,3693.0,771.0,2102.0,742.0,2.1838,75000.0,INLAND

-120.46,37.3,36.0,3346.0,739.0,2151.0,713.0,2.3095,68300.0,INLAND

-120.51,37.29,20.0,4927.0,1042.0,4205.0,1009.0,1.7679,79800.0,INLAND

-120.5,37.3,29.0,1572.0,456.0,1697.0,429.0,1.76,63200.0,INLAND

-120.49,37.3,35.0,1313.0,324.0,1350.0,343.0,1.75,57600.0,INLAND

-120.49,37.29,17.0,2414.0,594.0,2487.0,582.0,1.0955,62700.0,INLAND

-120.47,37.29,16.0,749.0,222.0,1277.0,224.0,1.2054,60900.0,INLAND

-120.48,37.29,17.0,2266.0,693.0,3200.0,664.0,1.5635,60400.0,INLAND

-120.47,37.28,19.0,1548.0,319.0,1227.0,309.0,1.7756,73300.0,INLAND

-120.49,37.28,11.0,1721.0,381.0,1708.0,373.0,1.9535,57100.0,INLAND

-120.44,37.28,12.0,2855.0,598.0,1658.0,586.0,2.3929,81100.0,INLAND

-120.44,37.29,18.0,1260.0,268.0,576.0,263.0,1.7222,101500.0,INLAND

-120.46,37.29,30.0,2972.0,635.0,1940.0,590.0,2.3594,72300.0,INLAND

-120.43,37.35,15.0,1613.0,203.0,673.0,213.0,5.9378,212200.0,INLAND

-120.4,37.3,28.0,1401.0,,967.0,257.0,1.5917,89400.0,INLAND

-120.3,37.34,33.0,993.0,186.0,556.0,175.0,2.4286,103600.0,INLAND

-120.32,37.29,38.0,576.0,,478.0,112.0,2.3382,59600.0,INLAND

-120.31,37.29,40.0,1542.0,341.0,1283.0,341.0,1.6929,55900.0,INLAND

-120.31,37.29,36.0,969.0,206.0,732.0,175.0,1.5938,57600.0,INLAND

-120.32,37.29,9.0,695.0,188.0,810.0,190.0,1.6172,56300.0,INLAND

-120.25,37.23,34.0,1656.0,328.0,1110.0,332.0,2.1845,59900.0,INLAND

-120.24,37.21,31.0,2447.0,465.0,1313.0,352.0,3.3929,93800.0,INLAND

-120.35,37.31,17.0,605.0,159.0,416.0,83.0,2.0,87500.0,INLAND

-121.0,37.25,31.0,1923.0,341.0,806.0,349.0,3.1738,97600.0,INLAND

-121.0,37.26,45.0,1750.0,371.0,847.0,354.0,1.7062,77400.0,INLAND

-121.0,37.25,21.0,1937.0,389.0,1002.0,373.0,2.6087,96200.0,INLAND

-121.01,37.25,16.0,2216.0,458.0,1135.0,424.0,2.7316,97500.0,INLAND

-121.06,37.18,30.0,2603.0,507.0,1491.0,473.0,3.0909,123400.0,INLAND

-120.89,37.21,25.0,3301.0,678.0,994.0,306.0,3.2262,97200.0,INLAND

-121.02,37.09,17.0,1118.0,270.0,560.0,244.0,2.0216,112500.0,INLAND

-121.02,36.94,33.0,1541.0,313.0,880.0,272.0,2.5074,117700.0,INLAND

-120.77,37.01,28.0,1689.0,378.0,1057.0,267.0,3.125,156300.0,INLAND

-120.95,37.09,43.0,1116.0,222.0,801.0,207.0,2.875,97200.0,INLAND

-120.85,37.08,3.0,3425.0,611.0,1588.0,459.0,4.1779,147800.0,INLAND

-120.85,37.07,16.0,1795.0,362.0,1642.0,340.0,2.5363,86300.0,INLAND

-120.84,37.07,24.0,1520.0,335.0,882.0,306.0,2.2019,100000.0,INLAND

-120.84,37.06,14.0,1506.0,380.0,1096.0,352.0,1.1301,78500.0,INLAND

-120.85,37.06,31.0,2609.0,645.0,1796.0,629.0,1.5479,82000.0,INLAND

-120.87,37.07,26.0,2036.0,401.0,1343.0,414.0,3.6331,88600.0,INLAND

-120.87,37.05,29.0,4176.0,779.0,2092.0,741.0,2.595,104200.0,INLAND

-120.85,37.05,32.0,2893.0,481.0,1198.0,466.0,3.1719,140600.0,INLAND

-120.84,37.05,8.0,1944.0,283.0,814.0,276.0,5.3988,165500.0,INLAND

-120.79,37.08,9.0,97.0,20.0,91.0,22.0,2.9063,55000.0,INLAND

-120.83,37.07,16.0,3736.0,761.0,1942.0,730.0,2.5598,120200.0,INLAND

-120.82,37.05,15.0,1385.0,288.0,775.0,255.0,1.933,140600.0,INLAND

-120.65,37.09,22.0,886.0,173.0,595.0,161.0,2.4398,150000.0,INLAND

-120.61,37.03,34.0,1841.0,354.0,1019.0,356.0,1.7841,67500.0,INLAND

-120.7,36.99,32.0,320.0,73.0,222.0,78.0,2.9271,87500.0,INLAND

-120.65,36.98,26.0,1787.0,364.0,1548.0,362.0,1.7188,49500.0,INLAND

-120.63,36.98,20.0,2380.0,489.0,1581.0,505.0,2.0595,61300.0,INLAND

-120.64,36.99,23.0,2363.0,449.0,1168.0,410.0,2.2794,75700.0,INLAND

-120.62,36.99,32.0,2455.0,508.0,1344.0,492.0,1.9732,69400.0,INLAND

-120.67,37.37,18.0,164.0,30.0,104.0,32.0,1.6607,87500.0,INLAND

-121.16,41.78,42.0,2918.0,576.0,1182.0,440.0,2.1434,44000.0,INLAND

-121.18,41.31,22.0,2124.0,432.0,829.0,313.0,2.4519,57500.0,INLAND

-120.87,41.54,21.0,1091.0,208.0,660.0,188.0,2.2321,34600.0,INLAND

-120.51,41.35,16.0,2843.0,564.0,892.0,386.0,2.5074,69100.0,INLAND

-120.48,41.82,20.0,1367.0,284.0,429.0,181.0,2.0227,47500.0,INLAND

-120.08,41.79,34.0,1355.0,262.0,434.0,178.0,2.0903,56100.0,INLAND

-120.12,41.4,33.0,2820.0,515.0,976.0,403.0,2.6062,52600.0,INLAND

-120.55,41.61,22.0,9047.0,1831.0,4276.0,1622.0,2.0802,47900.0,INLAND

-119.54,38.51,14.0,1250.0,272.0,721.0,234.0,2.35,95700.0,INLAND

-119.44,38.53,20.0,1963.0,434.0,682.0,273.0,1.5817,97800.0,INLAND

-119.3,38.26,19.0,3325.0,660.0,750.0,286.0,2.9509,114800.0,INLAND

-118.98,38.03,15.0,991.0,277.0,419.0,170.0,3.5469,82500.0,INLAND

-119.07,37.8,12.0,1736.0,352.0,330.0,123.0,3.5294,160700.0,INLAND

-119.08,37.78,17.0,1631.0,335.0,285.0,128.0,2.7656,130000.0,INLAND

-118.45,37.7,15.0,2199.0,453.0,899.0,347.0,2.35,107800.0,INLAND

-118.74,37.58,20.0,3301.0,779.0,1085.0,448.0,3.7315,159300.0,INLAND

-118.96,37.64,11.0,3934.0,697.0,901.0,345.0,4.2381,242700.0,INLAND

-119.02,37.64,14.0,5919.0,1278.0,265.0,112.0,3.2431,221400.0,INLAND

-118.98,37.65,18.0,1795.0,416.0,483.0,208.0,4.5375,169800.0,INLAND

-118.99,37.65,20.0,2474.0,625.0,338.0,141.0,5.01,195500.0,INLAND

-118.98,37.64,17.0,3769.0,908.0,1160.0,453.0,3.05,188900.0,INLAND

-118.97,37.64,13.0,1907.0,544.0,575.0,234.0,3.0685,162500.0,INLAND

-118.97,37.64,14.0,2284.0,622.0,342.0,137.0,3.0921,87500.0,INLAND

-118.97,37.64,14.0,1847.0,439.0,238.0,98.0,3.6042,137500.0,INLAND

-118.99,37.63,10.0,7744.0,1573.0,483.0,224.0,3.2917,231800.0,INLAND

-121.64,36.72,17.0,4203.0,816.0,2900.0,827.0,4.1742,159900.0,<1H OCEAN

-121.63,36.71,19.0,5015.0,1013.0,3251.0,940.0,3.9818,152900.0,<1H OCEAN

-121.62,36.71,24.0,4195.0,706.0,2200.0,647.0,4.3451,177800.0,<1H OCEAN

-121.62,36.74,30.0,1337.0,253.0,838.0,247.0,5.0374,165400.0,<1H OCEAN

-121.64,36.7,32.0,4089.0,735.0,2927.0,713.0,4.1675,142500.0,<1H OCEAN

-121.65,36.7,29.0,4964.0,1056.0,2773.0,1036.0,3.0827,148100.0,<1H OCEAN

-121.66,36.71,27.0,4131.0,886.0,2002.0,815.0,3.2929,157500.0,<1H OCEAN

-121.66,36.7,33.0,3252.0,630.0,2010.0,641.0,3.4222,158100.0,<1H OCEAN

-121.65,36.69,21.0,7884.0,2011.0,4907.0,1919.0,2.7367,160300.0,<1H OCEAN

-121.64,36.68,16.0,6568.0,1603.0,6012.0,1565.0,2.3463,156100.0,<1H OCEAN

-121.63,36.68,24.0,2591.0,739.0,3243.0,702.0,2.1766,108500.0,<1H OCEAN

-121.61,36.68,37.0,3149.0,833.0,3456.0,788.0,2.8542,127600.0,<1H OCEAN

-121.62,36.68,43.0,2534.0,592.0,2448.0,603.0,2.4884,130500.0,<1H OCEAN

-121.61,36.69,19.0,9899.0,2617.0,11272.0,2528.0,2.0244,118500.0,<1H OCEAN

-121.61,36.67,39.0,3260.0,821.0,3130.0,793.0,2.5224,119200.0,<1H OCEAN

-121.62,36.67,45.0,1827.0,408.0,1507.0,410.0,2.8942,129000.0,<1H OCEAN

-121.62,36.67,31.0,2697.0,690.0,2220.0,665.0,2.5329,135200.0,<1H OCEAN

-121.63,36.67,34.0,2486.0,560.0,2443.0,557.0,2.5263,130400.0,<1H OCEAN

-121.64,36.67,28.0,256.0,66.0,214.0,60.0,3.0197,137500.0,<1H OCEAN

-121.63,36.65,44.0,309.0,121.0,315.0,80.0,1.6071,112500.0,<1H OCEAN

-121.64,36.66,24.0,3174.0,506.0,1466.0,535.0,5.2285,248100.0,<1H OCEAN

-121.65,36.66,30.0,3745.0,767.0,1762.0,748.0,3.2355,214200.0,<1H OCEAN

-121.65,36.66,42.0,4261.0,840.0,2013.0,801.0,3.5288,221000.0,<1H OCEAN

-121.65,36.67,52.0,2351.0,459.0,1169.0,439.0,2.8924,169600.0,<1H OCEAN

-121.65,36.67,28.0,1926.0,556.0,1717.0,535.0,1.9385,123200.0,<1H OCEAN

-121.66,36.68,10.0,913.0,265.0,508.0,251.0,0.9914,147500.0,<1H OCEAN

-121.66,36.67,40.0,2878.0,592.0,1444.0,564.0,3.1439,192300.0,<1H OCEAN

-121.66,36.67,40.0,2497.0,520.0,1275.0,508.0,3.1071,193100.0,<1H OCEAN

-121.67,36.66,19.0,9371.0,1980.0,4259.0,1882.0,3.6875,189700.0,<1H OCEAN

-121.67,36.67,24.0,3071.0,544.0,1477.0,560.0,3.9219,222500.0,<1H OCEAN

-121.68,36.67,26.0,5745.0,1017.0,2780.0,996.0,5.0,202300.0,<1H OCEAN

-121.67,36.68,38.0,5561.0,1292.0,3523.0,1253.0,2.8289,168300.0,<1H OCEAN

-121.66,36.69,6.0,10613.0,2485.0,7249.0,2375.0,3.7912,168900.0,<1H OCEAN

-121.79,36.85,28.0,1049.0,235.0,705.0,208.0,2.7321,150000.0,NEAR OCEAN

-121.77,36.87,37.0,424.0,65.0,266.0,64.0,3.3472,293800.0,NEAR OCEAN

-121.73,36.9,23.0,2392.0,721.0,3074.0,718.0,2.5195,136900.0,<1H OCEAN

-121.71,36.9,16.0,1680.0,285.0,1103.0,275.0,4.6125,253800.0,<1H OCEAN

-121.68,36.9,13.0,833.0,130.0,405.0,127.0,5.2729,322900.0,<1H OCEAN

-121.66,36.89,15.0,2608.0,458.0,1531.0,457.0,5.5148,253500.0,<1H OCEAN

-121.76,36.83,28.0,1445.0,268.0,1017.0,284.0,3.6693,211000.0,<1H OCEAN

-121.73,36.86,28.0,827.0,178.0,703.0,144.0,4.4271,175700.0,<1H OCEAN

-121.71,36.88,19.0,2528.0,554.0,2332.0,492.0,3.7766,177000.0,<1H OCEAN

-121.73,36.85,22.0,1304.0,278.0,887.0,227.0,3.6607,206300.0,<1H OCEAN

-121.7,36.84,19.0,2511.0,465.0,1551.0,450.0,4.9107,231900.0,<1H OCEAN

-121.65,36.85,20.0,2606.0,424.0,1361.0,426.0,4.5787,245100.0,<1H OCEAN

-121.69,36.8,19.0,2164.0,410.0,1309.0,426.0,3.338,185300.0,<1H OCEAN

-121.74,36.79,16.0,3841.0,620.0,1799.0,611.0,4.3814,245300.0,<1H OCEAN

-121.72,36.81,18.0,1984.0,379.0,1078.0,359.0,3.2969,229900.0,<1H OCEAN

-121.69,36.81,18.0,2837.0,522.0,1454.0,458.0,4.5272,221000.0,<1H OCEAN

-121.66,36.82,17.0,3921.0,654.0,1895.0,641.0,5.0092,238700.0,<1H OCEAN

-121.64,36.82,18.0,1819.0,283.0,919.0,295.0,4.1696,222500.0,<1H OCEAN

-121.76,36.75,21.0,1141.0,257.0,671.0,195.0,3.8424,155700.0,<1H OCEAN

-121.7,36.77,21.0,2294.0,478.0,1306.0,430.0,3.0347,227200.0,<1H OCEAN

-121.76,36.77,27.0,1608.0,503.0,2031.0,498.0,2.3384,121000.0,<1H OCEAN

-121.75,36.77,25.0,1851.0,418.0,1678.0,390.0,3.2937,135300.0,<1H OCEAN

-121.75,36.76,32.0,1740.0,399.0,1563.0,389.0,2.7694,132400.0,<1H OCEAN

-121.64,36.74,30.0,2628.0,444.0,1372.0,432.0,4.1696,175000.0,<1H OCEAN

-121.64,36.8,18.0,5915.0,1000.0,2975.0,975.0,4.5812,255200.0,<1H OCEAN

-121.6,36.81,18.0,1575.0,230.0,751.0,219.0,5.2203,286500.0,<1H OCEAN

-121.65,36.77,15.0,2191.0,358.0,1150.0,330.0,4.7969,227500.0,<1H OCEAN

-121.68,36.72,12.0,19234.0,4492.0,12153.0,4372.0,3.2652,152800.0,<1H OCEAN

-121.7,36.67,37.0,641.0,129.0,458.0,142.0,3.3456,252600.0,<1H OCEAN

-121.62,36.63,52.0,1437.0,298.0,836.0,257.0,3.6286,165500.0,<1H OCEAN

-121.54,36.7,12.0,6758.0,1241.0,3918.0,1100.0,3.525,201700.0,<1H OCEAN

-121.62,36.69,11.0,4712.0,1098.0,5982.0,1105.0,2.5986,135700.0,<1H OCEAN

-121.62,36.69,12.0,512.0,144.0,767.0,149.0,2.2667,72900.0,<1H OCEAN

-121.69,36.62,19.0,1907.0,323.0,681.0,270.0,6.0332,244900.0,<1H OCEAN

-121.7,36.6,19.0,3562.0,530.0,1607.0,505.0,5.0162,283100.0,<1H OCEAN

-121.67,36.58,11.0,5892.0,837.0,2327.0,812.0,6.1551,291800.0,<1H OCEAN

-121.59,36.55,34.0,737.0,140.0,362.0,138.0,5.1788,270000.0,<1H OCEAN

-121.7,36.55,21.0,3905.0,583.0,1528.0,586.0,7.6245,336600.0,<1H OCEAN

-121.69,36.52,15.0,4037.0,586.0,1596.0,557.0,8.0922,390100.0,<1H OCEAN

-121.43,36.5,14.0,1835.0,468.0,1867.0,461.0,2.3879,129800.0,<1H OCEAN

-121.44,36.51,31.0,1636.0,380.0,1468.0,339.0,3.2219,114700.0,<1H OCEAN

-121.45,36.51,29.0,1045.0,311.0,1245.0,273.0,1.775,112500.0,<1H OCEAN

-121.42,36.57,13.0,2685.0,621.0,2474.0,573.0,2.8775,134100.0,<1H OCEAN

-121.48,36.49,28.0,1006.0,228.0,738.0,193.0,1.9722,210700.0,<1H OCEAN

-121.74,36.49,33.0,2952.0,565.0,1264.0,517.0,4.4209,274600.0,<1H OCEAN

-121.73,36.5,27.0,3184.0,520.0,1121.0,493.0,5.6383,377000.0,<1H OCEAN

-121.74,36.47,28.0,1973.0,343.0,970.0,349.0,4.25,279100.0,<1H OCEAN

-121.7,36.48,19.0,2150.0,479.0,1052.0,428.0,3.5039,288400.0,<1H OCEAN

-121.62,36.43,20.0,1335.0,290.0,717.0,243.0,4.7891,230600.0,<1H OCEAN

-121.66,36.37,9.0,1580.0,287.0,465.0,208.0,6.1668,405800.0,<1H OCEAN

-121.31,36.42,21.0,2740.0,615.0,2630.0,564.0,2.6629,102700.0,<1H OCEAN

-121.32,36.42,20.0,1054.0,269.0,1219.0,273.0,3.0437,76600.0,<1H OCEAN

-121.32,36.43,22.0,2927.0,637.0,2546.0,618.0,2.7153,114300.0,<1H OCEAN

-121.33,36.43,40.0,622.0,194.0,902.0,196.0,2.625,109100.0,<1H OCEAN

-121.4,36.38,39.0,2288.0,529.0,1449.0,410.0,3.3289,190600.0,<1H OCEAN

-121.23,36.33,23.0,2095.0,536.0,1858.0,457.0,3.0543,92400.0,<1H OCEAN

-121.25,36.32,12.0,4776.0,1082.0,4601.0,1066.0,2.9184,100500.0,<1H OCEAN

-121.26,36.32,30.0,146.0,41.0,164.0,40.0,2.3,206300.0,<1H OCEAN

-121.24,36.33,13.0,1642.0,418.0,1534.0,388.0,3.1222,125500.0,<1H OCEAN

-121.24,36.34,33.0,1691.0,308.0,792.0,262.0,2.6648,164600.0,<1H OCEAN

-121.12,36.21,16.0,1720.0,473.0,1427.0,291.0,2.1107,76200.0,<1H OCEAN

-121.13,36.21,27.0,1476.0,352.0,1156.0,358.0,3.1929,137900.0,<1H OCEAN

-121.13,36.21,30.0,1484.0,414.0,1200.0,351.0,1.7548,95800.0,<1H OCEAN

-121.13,36.21,34.0,2504.0,550.0,1810.0,547.0,3.4821,113700.0,<1H OCEAN

-121.13,36.2,16.0,1868.0,443.0,1323.0,436.0,2.9559,163200.0,<1H OCEAN

-121.02,36.24,12.0,2198.0,507.0,1971.0,502.0,2.6801,100000.0,<1H OCEAN

-121.2,36.14,12.0,3738.0,710.0,2337.0,664.0,3.9647,135000.0,<1H OCEAN

-121.39,36.16,28.0,1057.0,249.0,288.0,130.0,3.0526,146900.0,NEAR OCEAN

-121.32,35.95,31.0,372.0,68.0,479.0,67.0,3.5547,200000.0,NEAR OCEAN

-121.0,35.94,16.0,3077.0,628.0,1479.0,536.0,3.3724,114600.0,<1H OCEAN

-120.79,36.06,29.0,1916.0,386.0,1019.0,314.0,2.4881,87500.0,<1H OCEAN

-120.51,35.91,39.0,768.0,162.0,264.0,118.0,5.3245,250000.0,INLAND

-121.91,36.42,14.0,1078.0,261.0,382.0,171.0,3.7083,210000.0,NEAR OCEAN

-121.84,36.25,20.0,958.0,245.0,590.0,189.0,2.6094,362500.0,NEAR OCEAN

-121.62,36.14,25.0,726.0,274.0,411.0,214.0,3.2375,450000.0,NEAR OCEAN

-121.87,36.55,20.0,10053.0,1768.0,3083.0,1621.0,5.1506,387500.0,NEAR OCEAN

-121.82,36.54,22.0,1746.0,363.0,886.0,364.0,5.5469,378800.0,<1H OCEAN

-121.77,36.53,18.0,2321.0,358.0,803.0,341.0,10.1854,426000.0,<1H OCEAN

-121.84,36.52,18.0,3165.0,533.0,1312.0,434.0,6.5234,357400.0,NEAR OCEAN

-121.88,36.49,28.0,2830.0,458.0,898.0,370.0,5.8142,500001.0,NEAR OCEAN

-121.92,36.57,42.0,3944.0,738.0,1374.0,598.0,4.174,394400.0,NEAR OCEAN

-121.91,36.55,39.0,5468.0,834.0,1782.0,712.0,5.7248,398800.0,NEAR OCEAN

-121.92,36.54,33.0,5323.0,887.0,1670.0,740.0,3.9792,468000.0,NEAR OCEAN

-121.92,36.56,40.0,2124.0,449.0,643.0,341.0,5.5164,369100.0,NEAR OCEAN

-121.94,36.55,30.0,2722.0,584.0,628.0,384.0,3.4048,487100.0,NEAR OCEAN

-121.92,36.56,39.0,2144.0,538.0,749.0,419.0,2.7039,364000.0,NEAR OCEAN

-121.92,36.55,37.0,2190.0,419.0,490.0,300.0,3.7852,465800.0,NEAR OCEAN

-121.92,36.55,44.0,3494.0,635.0,693.0,415.0,3.6,452800.0,NEAR OCEAN

-121.92,36.55,52.0,2616.0,483.0,582.0,313.0,3.275,500001.0,NEAR OCEAN

-121.95,36.61,31.0,1736.0,250.0,497.0,170.0,6.3835,407800.0,NEAR OCEAN

-121.93,36.59,25.0,2201.0,353.0,622.0,295.0,5.0621,386500.0,NEAR OCEAN

-121.95,36.6,32.0,3152.0,504.0,793.0,426.0,7.1198,469900.0,NEAR OCEAN

-121.95,36.59,22.0,3553.0,530.0,1108.0,441.0,5.8505,417100.0,NEAR OCEAN

-121.94,36.58,23.0,4911.0,693.0,1480.0,606.0,6.777,500000.0,NEAR OCEAN

-121.94,36.57,28.0,3153.0,409.0,569.0,271.0,14.4113,500001.0,NEAR OCEAN

-121.93,36.6,33.0,3455.0,683.0,1704.0,663.0,4.0154,225700.0,NEAR OCEAN

-121.92,36.61,29.0,3735.0,808.0,1873.0,757.0,3.1543,253800.0,NEAR OCEAN

-121.93,36.62,34.0,2351.0,,1063.0,428.0,3.725,278000.0,NEAR OCEAN

-121.92,36.61,27.0,3044.0,661.0,1229.0,618.0,3.1359,268000.0,NEAR OCEAN

-121.93,36.62,39.0,869.0,173.0,406.0,165.0,4.0313,253800.0,NEAR OCEAN

-121.92,36.62,52.0,974.0,190.0,403.0,181.0,4.3281,236500.0,NEAR OCEAN

-121.92,36.62,52.0,1001.0,191.0,425.0,184.0,3.7614,241700.0,NEAR OCEAN

-121.92,36.62,47.0,1811.0,401.0,948.0,375.0,3.0379,249300.0,NEAR OCEAN

-121.91,36.62,52.0,1431.0,300.0,657.0,293.0,3.2865,240100.0,<1H OCEAN

-121.92,36.62,52.0,867.0,199.0,391.0,187.0,2.6713,234600.0,NEAR OCEAN

-121.92,36.62,52.0,1410.0,303.0,578.0,285.0,2.5625,235400.0,NEAR OCEAN

-121.92,36.62,52.0,728.0,161.0,313.0,142.0,3.4327,254500.0,NEAR OCEAN

-121.91,36.62,40.0,1292.0,271.0,504.0,230.0,2.475,258300.0,<1H OCEAN

-121.91,36.62,30.0,724.0,167.0,325.0,155.0,3.3333,247900.0,<1H OCEAN

-121.71,36.78,19.0,2371.0,324.0,944.0,332.0,5.9175,240200.0,<1H OCEAN

-121.92,36.62,52.0,2584.0,599.0,790.0,444.0,2.5263,286400.0,NEAR OCEAN

-121.91,36.62,52.0,541.0,157.0,240.0,145.0,3.5865,290000.0,<1H OCEAN

-121.91,36.62,52.0,1220.0,267.0,488.0,265.0,3.7454,243800.0,<1H OCEAN

-121.91,36.63,42.0,817.0,194.0,391.0,193.0,2.1776,279200.0,<1H OCEAN

-121.93,36.63,28.0,3983.0,852.0,1582.0,778.0,3.5147,313900.0,NEAR OCEAN

-121.93,36.63,33.0,1740.0,342.0,638.0,329.0,3.1912,319800.0,NEAR OCEAN

-121.92,36.63,40.0,1076.0,193.0,406.0,180.0,3.4943,311100.0,<1H OCEAN

-121.93,36.63,41.0,1049.0,198.0,428.0,183.0,4.3571,287500.0,NEAR OCEAN

-121.92,36.63,36.0,877.0,175.0,349.0,168.0,3.4167,339100.0,<1H OCEAN

-121.89,36.63,20.0,1834.0,554.0,971.0,514.0,3.0383,217300.0,<1H OCEAN

-121.9,36.61,29.0,3412.0,827.0,1574.0,759.0,2.9309,217100.0,NEAR OCEAN

-121.91,36.61,30.0,2755.0,597.0,1519.0,554.0,3.2952,234600.0,NEAR OCEAN

-121.92,36.61,27.0,1619.0,352.0,831.0,344.0,4.3,226400.0,NEAR OCEAN

-121.92,36.61,21.0,1242.0,340.0,834.0,362.0,2.4922,243800.0,NEAR OCEAN

-121.9,36.6,39.0,1629.0,423.0,804.0,386.0,2.4663,236500.0,NEAR OCEAN

-121.9,36.6,33.0,2461.0,649.0,1234.0,601.0,2.8727,225000.0,NEAR OCEAN

-121.9,36.6,45.0,2249.0,412.0,944.0,429.0,3.0625,260300.0,NEAR OCEAN

-121.9,36.59,42.0,2689.0,510.0,1023.0,459.0,4.6182,301000.0,NEAR OCEAN

-121.9,36.58,31.0,1431.0,,704.0,393.0,3.1977,289300.0,NEAR OCEAN

-121.91,36.59,31.0,2034.0,335.0,966.0,322.0,4.6964,291300.0,NEAR OCEAN

-121.91,36.6,35.0,2605.0,410.0,1110.0,406.0,5.5519,329500.0,NEAR OCEAN

-121.91,36.59,17.0,5039.0,833.0,1678.0,710.0,6.2323,339100.0,NEAR OCEAN

-121.89,36.6,40.0,626.0,164.0,337.0,150.0,2.7917,225000.0,<1H OCEAN

-121.89,36.6,19.0,656.0,200.0,248.0,173.0,1.2656,500000.0,<1H OCEAN

-121.88,36.6,30.0,1671.0,469.0,760.0,375.0,2.5164,178100.0,<1H OCEAN

-121.88,36.59,30.0,1822.0,505.0,932.0,496.0,2.6894,179500.0,<1H OCEAN

-121.89,36.59,18.0,2700.0,937.0,1042.0,744.0,3.1364,150000.0,NEAR OCEAN

-121.89,36.59,32.0,784.0,112.0,262.0,114.0,6.918,500001.0,NEAR OCEAN

-121.88,36.58,29.0,4910.0,871.0,3438.0,904.0,4.0432,450000.0,NEAR OCEAN

-121.86,36.58,20.0,6332.0,991.0,2668.0,955.0,5.7578,347700.0,<1H OCEAN

-121.81,36.57,13.0,3030.0,413.0,1027.0,363.0,6.9615,500001.0,<1H OCEAN

-121.87,36.61,21.0,1616.0,400.0,688.0,384.0,4.2109,278800.0,<1H OCEAN

-121.86,36.6,31.0,1044.0,285.0,762.0,301.0,3.038,195300.0,<1H OCEAN

-121.86,36.6,21.0,3634.0,1011.0,1985.0,917.0,2.9085,156300.0,<1H OCEAN

-121.86,36.6,33.0,1409.0,307.0,633.0,290.0,3.5568,191200.0,<1H OCEAN

-121.85,36.6,21.0,2381.0,701.0,1264.0,659.0,2.5372,218000.0,<1H OCEAN

-121.85,36.59,42.0,891.0,203.0,525.0,212.0,3.3156,186300.0,<1H OCEAN

-121.84,36.59,34.0,3852.0,733.0,1661.0,696.0,4.3269,221300.0,<1H OCEAN

-121.83,36.61,27.0,5665.0,1281.0,3612.0,1191.0,3.0542,142100.0,<1H OCEAN

-121.83,36.6,30.0,2748.0,502.0,1491.0,535.0,4.3472,185000.0,<1H OCEAN

-121.84,36.61,26.0,2902.0,761.0,2258.0,719.0,2.5663,128900.0,<1H OCEAN

-121.84,36.6,30.0,2958.0,691.0,1616.0,666.0,3.4643,191800.0,<1H OCEAN

-121.84,36.61,21.0,2876.0,802.0,2487.0,795.0,2.2007,112800.0,<1H OCEAN

-121.84,36.61,15.0,2190.0,586.0,1570.0,510.0,1.875,122300.0,<1H OCEAN

-121.82,36.61,24.0,2437.0,438.0,1430.0,444.0,3.8015,169100.0,<1H OCEAN

-121.83,36.61,26.0,3723.0,789.0,2563.0,747.0,3.4531,133100.0,<1H OCEAN

-121.83,36.61,27.0,2248.0,466.0,1644.0,453.0,3.2545,131200.0,<1H OCEAN

-121.83,36.62,33.0,2938.0,576.0,1516.0,568.0,3.5,162400.0,<1H OCEAN

-121.83,36.62,33.0,1771.0,398.0,1037.0,388.0,2.7708,161800.0,<1H OCEAN

-121.85,36.6,41.0,3138.0,717.0,1890.0,642.0,2.4864,140400.0,<1H OCEAN

-121.85,36.61,38.0,238.0,,191.0,67.0,1.3897,125000.0,<1H OCEAN

-121.86,36.63,37.0,338.0,109.0,231.0,100.0,2.5313,108300.0,<1H OCEAN

-121.84,36.62,26.0,32.0,8.0,27.0,10.0,2.225,150000.0,<1H OCEAN

-121.79,36.64,11.0,32627.0,6445.0,28566.0,6082.0,2.3087,118800.0,<1H OCEAN

-121.8,36.68,18.0,8581.0,1957.0,6071.0,1889.0,3.0,162200.0,<1H OCEAN

-121.79,36.68,22.0,6912.0,1513.0,3794.0,1455.0,3.0608,168300.0,<1H OCEAN

-121.8,36.72,14.0,2493.0,407.0,1296.0,418.0,5.4508,190000.0,<1H OCEAN

-121.8,36.69,12.0,3877.0,914.0,2274.0,858.0,3.4239,194800.0,<1H OCEAN

-121.77,36.71,18.0,6601.0,1395.0,3562.0,1299.0,3.512,174800.0,<1H OCEAN

-122.29,38.3,52.0,144.0,54.0,89.0,48.0,1.0096,162500.0,NEAR BAY

-122.29,38.3,52.0,935.0,224.0,315.0,207.0,1.8287,146900.0,NEAR BAY

-122.3,38.3,21.0,1108.0,269.0,524.0,274.0,2.7619,154600.0,NEAR BAY

-122.3,38.3,52.0,1128.0,207.0,450.0,197.0,3.3542,154600.0,NEAR BAY

-122.29,38.3,52.0,1219.0,288.0,847.0,283.0,1.6691,183300.0,NEAR BAY

-122.28,38.29,23.0,1398.0,388.0,1112.0,406.0,2.2366,140200.0,NEAR BAY

-122.29,38.29,52.0,3217.0,742.0,1670.0,671.0,2.4398,163100.0,NEAR BAY

-122.3,38.29,48.0,2278.0,477.0,1219.0,453.0,2.9643,154000.0,NEAR BAY

-122.3,38.29,40.0,1739.0,318.0,744.0,312.0,2.6518,156100.0,NEAR BAY

-122.29,38.28,38.0,2308.0,425.0,1272.0,406.0,3.6083,134200.0,NEAR BAY

-122.26,38.29,10.0,969.0,160.0,482.0,180.0,6.5799,218100.0,NEAR BAY

-122.27,38.29,36.0,1446.0,306.0,678.0,295.0,2.8409,153000.0,NEAR BAY

-122.28,38.3,23.0,526.0,152.0,245.0,130.0,2.0134,142500.0,NEAR BAY

-122.28,38.29,19.0,531.0,112.0,139.0,80.0,1.9875,325000.0,NEAR BAY

-122.27,38.29,20.0,3870.0,795.0,2088.0,774.0,3.3021,152700.0,NEAR BAY

-122.26,38.28,24.0,2831.0,502.0,1462.0,503.0,4.5,158300.0,NEAR BAY

-122.27,38.28,37.0,1170.0,303.0,766.0,302.0,2.6618,136200.0,NEAR BAY

-122.26,38.31,33.0,4518.0,704.0,1776.0,669.0,5.2444,281100.0,NEAR BAY

-122.27,38.32,31.0,1267.0,319.0,545.0,297.0,1.9946,206800.0,NEAR BAY

-122.27,38.31,44.0,3030.0,589.0,1373.0,582.0,2.9054,155200.0,NEAR BAY

-122.28,38.32,12.0,4609.0,1005.0,2293.0,960.0,3.4543,194500.0,NEAR BAY

-122.29,38.32,23.0,4312.0,993.0,2317.0,934.0,2.7667,153200.0,NEAR BAY

-122.3,38.32,20.0,2063.0,486.0,1045.0,460.0,2.5035,153200.0,NEAR BAY

-122.3,38.31,34.0,1797.0,395.0,1162.0,407.0,3.455,137500.0,NEAR BAY

-122.29,38.31,25.0,4927.0,1005.0,2756.0,998.0,2.7325,162900.0,NEAR BAY

-122.28,38.31,52.0,58.0,18.0,48.0,22.0,1.76,166700.0,NEAR BAY

-122.29,38.31,45.0,3075.0,754.0,1635.0,723.0,2.2721,139800.0,NEAR BAY

-122.3,38.3,44.0,3690.0,809.0,1922.0,736.0,2.6346,139800.0,NEAR BAY

-122.31,38.34,19.0,4187.0,684.0,1827.0,605.0,4.5293,210400.0,NEAR BAY

-122.31,38.33,21.0,1922.0,344.0,1051.0,342.0,3.6042,183300.0,NEAR BAY

-122.3,38.33,15.0,4741.0,956.0,2043.0,856.0,4.1862,183600.0,NEAR BAY

-122.31,38.33,26.0,2155.0,339.0,956.0,365.0,4.0132,174700.0,NEAR BAY

-122.31,38.32,33.0,2463.0,421.0,1235.0,465.0,3.7045,161500.0,NEAR BAY

-122.32,38.33,17.0,851.0,118.0,370.0,123.0,5.0877,209300.0,NEAR BAY

-122.33,38.33,15.0,3193.0,468.0,1303.0,426.0,5.3017,202600.0,NEAR BAY

-122.32,38.32,19.0,2922.0,417.0,1221.0,442.0,5.8002,238700.0,NEAR BAY

-122.32,38.32,22.0,2483.0,528.0,1478.0,492.0,4.0878,164400.0,NEAR BAY

-122.31,38.32,35.0,3997.0,762.0,2074.0,703.0,3.285,138100.0,NEAR BAY

-122.32,38.32,26.0,2710.0,498.0,1439.0,484.0,5.0,175200.0,NEAR BAY

-122.33,38.31,14.0,6778.0,947.0,2768.0,1014.0,6.1953,258900.0,NEAR BAY

-122.31,38.3,25.0,3883.0,740.0,1641.0,676.0,3.9,187300.0,NEAR BAY

-122.31,38.31,32.0,2577.0,458.0,1172.0,447.0,3.8796,175500.0,NEAR BAY

-122.31,38.3,45.0,3023.0,659.0,1789.0,657.0,3.6039,126000.0,NEAR BAY

-122.32,38.29,21.0,1607.0,356.0,834.0,352.0,2.3787,177900.0,NEAR BAY

-122.33,38.29,14.0,3541.0,499.0,1577.0,459.0,5.3351,269900.0,NEAR BAY

-122.3,38.29,20.0,1789.0,434.0,1113.0,398.0,2.4728,139700.0,NEAR BAY

-122.3,38.29,25.0,1701.0,427.0,1021.0,399.0,3.0404,142100.0,NEAR BAY

-122.3,38.28,31.0,1633.0,316.0,944.0,300.0,3.3977,158700.0,NEAR BAY

-122.31,38.27,34.0,1748.0,284.0,783.0,303.0,4.3585,194400.0,NEAR BAY

-122.3,38.27,4.0,1051.0,263.0,455.0,248.0,3.6389,130200.0,NEAR BAY

-122.3,38.25,18.0,3548.0,880.0,1476.0,699.0,3.7188,163400.0,NEAR BAY

-122.21,38.28,35.0,1273.0,210.0,555.0,181.0,4.4861,269300.0,NEAR BAY

-122.24,38.25,33.0,213.0,36.0,91.0,33.0,4.9167,187500.0,NEAR BAY

-122.28,38.22,42.0,106.0,18.0,40.0,25.0,7.5197,275000.0,NEAR BAY

-122.29,38.19,13.0,7065.0,1259.0,3864.0,1221.0,4.7472,148600.0,NEAR BAY

-122.25,38.17,34.0,778.0,137.0,406.0,136.0,4.2955,121300.0,NEAR BAY

-122.23,38.17,45.0,350.0,,225.0,72.0,1.8942,216700.0,NEAR BAY

-122.25,38.16,17.0,4459.0,944.0,1812.0,888.0,2.9375,106700.0,NEAR BAY

-122.26,38.16,23.0,2840.0,491.0,1586.0,466.0,4.0337,130400.0,NEAR BAY

-122.39,38.37,33.0,1066.0,191.0,403.0,163.0,6.8,240800.0,<1H OCEAN

-122.37,38.33,29.0,1868.0,291.0,764.0,284.0,4.825,195100.0,NEAR BAY

-122.35,38.3,18.0,3735.0,557.0,1504.0,521.0,5.6304,243100.0,NEAR BAY

-122.33,38.21,33.0,2017.0,370.0,949.0,342.0,4.625,228600.0,NEAR BAY

-122.4,38.34,33.0,1408.0,273.0,520.0,212.0,3.5781,242500.0,<1H OCEAN

-122.33,38.38,28.0,1020.0,169.0,504.0,164.0,4.5694,287500.0,INLAND

-122.4,38.41,20.0,4867.0,1015.0,1725.0,1015.0,2.5685,267600.0,INLAND

-122.32,38.35,20.0,3494.0,549.0,1673.0,541.0,5.5718,185200.0,INLAND

-122.36,38.41,18.0,1808.0,400.0,968.0,370.0,3.7067,175000.0,INLAND

-122.36,38.4,16.0,2716.0,546.0,898.0,500.0,2.2536,201200.0,INLAND

-122.18,38.35,24.0,407.0,68.0,175.0,61.0,6.0266,216700.0,INLAND

-122.21,38.41,12.0,4270.0,654.0,1624.0,598.0,5.5266,331300.0,INLAND

-122.29,38.4,28.0,2024.0,340.0,844.0,309.0,4.7833,361100.0,INLAND

-122.33,38.39,36.0,831.0,122.0,272.0,109.0,6.3427,304800.0,INLAND

-122.28,38.34,44.0,1066.0,190.0,416.0,174.0,3.6389,304000.0,NEAR BAY

-122.26,38.36,25.0,1821.0,344.0,349.0,179.0,6.9931,398800.0,INLAND

-122.26,38.33,34.0,2048.0,316.0,780.0,267.0,5.815,339200.0,NEAR BAY

-122.23,38.33,31.0,3440.0,574.0,1538.0,537.0,5.5368,325900.0,NEAR BAY

-122.24,38.31,38.0,1938.0,301.0,823.0,285.0,6.1089,280800.0,NEAR BAY

-122.52,38.53,35.0,1227.0,236.0,548.0,207.0,4.875,336700.0,INLAND

-122.48,38.48,29.0,2278.0,397.0,765.0,322.0,4.6379,348200.0,INLAND

-122.4,38.46,33.0,2542.0,466.0,1099.0,420.0,4.635,248500.0,INLAND

-122.47,38.51,18.0,2487.0,516.0,980.0,503.0,3.5506,187500.0,INLAND

-122.47,38.51,25.0,928.0,195.0,413.0,184.0,3.4904,196900.0,INLAND

-122.48,38.51,49.0,1977.0,393.0,741.0,339.0,3.1312,247600.0,INLAND

-122.48,38.5,37.0,3049.0,,1287.0,439.0,4.3125,276500.0,INLAND

-122.47,38.5,23.0,2191.0,415.0,959.0,361.0,4.1993,214500.0,INLAND

-122.45,38.51,18.0,1297.0,337.0,610.0,312.0,1.9441,184400.0,INLAND

-122.4,38.53,24.0,1741.0,289.0,564.0,231.0,3.6118,248400.0,INLAND

-122.44,38.57,26.0,2101.0,390.0,2171.0,360.0,3.6429,159700.0,INLAND

-122.45,38.58,34.0,2517.0,483.0,1324.0,464.0,3.0938,189400.0,INLAND

-122.47,38.6,20.0,1036.0,202.0,589.0,194.0,5.3698,303300.0,INLAND

-122.48,38.54,37.0,1898.0,359.0,973.0,340.0,4.2096,256600.0,INLAND

-122.46,38.53,32.0,1735.0,331.0,785.0,309.0,3.6641,275800.0,INLAND

-122.27,38.68,18.0,742.0,142.0,343.0,119.0,3.1563,98400.0,INLAND

-122.26,38.57,22.0,509.0,103.0,139.0,73.0,2.1979,152800.0,INLAND

-122.27,38.53,22.0,678.0,137.0,336.0,103.0,4.4,142500.0,INLAND

-122.18,38.49,15.0,1743.0,366.0,655.0,264.0,3.3393,146900.0,INLAND

-122.52,38.67,35.0,1705.0,321.0,708.0,253.0,3.4539,300000.0,INLAND

-122.59,38.56,43.0,2088.0,379.0,721.0,293.0,4.65,245000.0,<1H OCEAN

-122.57,38.58,18.0,2083.0,506.0,926.0,487.0,1.9925,225000.0,INLAND

-122.58,38.59,33.0,1239.0,262.0,539.0,246.0,3.5208,195800.0,INLAND

-122.58,38.58,32.0,2723.0,637.0,1549.0,556.0,2.3942,183100.0,INLAND

-122.59,38.58,18.0,3753.0,752.0,1454.0,668.0,3.7585,185700.0,<1H OCEAN

-121.07,39.15,15.0,6828.0,1319.0,3002.0,1318.0,2.4726,143400.0,INLAND

-121.07,39.09,17.0,1878.0,345.0,892.0,299.0,2.8864,143100.0,INLAND

-121.1,39.08,13.0,1110.0,216.0,602.0,209.0,2.5887,144400.0,INLAND

-121.11,39.09,16.0,1000.0,197.0,508.0,190.0,2.3062,138800.0,INLAND

-121.12,39.03,17.0,838.0,161.0,388.0,142.0,3.6563,163500.0,INLAND

-121.05,39.13,10.0,3063.0,497.0,1168.0,507.0,4.4375,185100.0,INLAND

-121.03,39.14,10.0,3138.0,524.0,1275.0,511.0,4.0775,164500.0,INLAND

-121.07,39.13,8.0,4839.0,832.0,1977.0,762.0,4.0848,155900.0,INLAND

-121.05,39.11,7.0,2767.0,423.0,1143.0,382.0,3.6333,170200.0,INLAND

-121.04,39.08,8.0,2870.0,526.0,1307.0,451.0,3.463,201700.0,INLAND

-121.0,39.09,7.0,439.0,84.0,246.0,80.0,3.0781,162500.0,INLAND

-121.08,39.02,13.0,1839.0,275.0,752.0,270.0,4.2031,209600.0,INLAND

-121.07,39.05,10.0,1813.0,311.0,827.0,287.0,3.6087,182100.0,INLAND

-121.07,39.04,9.0,2374.0,372.0,884.0,333.0,4.5042,206400.0,INLAND

-121.03,39.05,12.0,1875.0,307.0,806.0,283.0,3.9185,195200.0,INLAND

-121.06,39.04,14.0,1651.0,279.0,633.0,261.0,4.2802,194800.0,INLAND

-121.06,39.04,15.0,1999.0,287.0,585.0,246.0,5.5161,361900.0,INLAND

-121.06,39.03,11.0,1887.0,303.0,775.0,283.0,3.8417,187200.0,INLAND

-121.22,39.11,14.0,1405.0,269.0,660.0,228.0,3.0804,156800.0,INLAND

-121.19,39.05,14.0,1131.0,193.0,520.0,178.0,3.9,180400.0,INLAND

-121.14,39.1,13.0,1085.0,227.0,629.0,214.0,5.0389,171500.0,INLAND

-121.12,39.2,9.0,1431.0,254.0,681.0,221.0,3.045,170400.0,INLAND

-121.1,39.15,10.0,680.0,143.0,354.0,140.0,4.0333,161500.0,INLAND

-121.08,39.18,19.0,2323.0,397.0,963.0,379.0,3.7426,162700.0,INLAND

-121.18,39.26,14.0,811.0,161.0,352.0,121.0,3.5938,140300.0,INLAND

-121.18,39.25,9.0,3415.0,562.0,1208.0,479.0,4.3646,185900.0,INLAND

-121.2,39.25,5.0,906.0,144.0,376.0,141.0,4.3523,188200.0,INLAND

-121.18,39.23,8.0,2112.0,360.0,782.0,344.0,3.7125,175000.0,INLAND

-121.21,39.24,7.0,4194.0,673.0,1355.0,566.0,4.3702,226100.0,INLAND

-121.2,39.23,9.0,2802.0,447.0,955.0,418.0,5.2359,213300.0,INLAND

-121.18,39.19,16.0,1528.0,351.0,729.0,319.0,2.4688,138800.0,INLAND

-121.16,39.18,14.0,1006.0,187.0,462.0,185.0,3.1042,152000.0,INLAND

-121.25,39.17,9.0,999.0,189.0,411.0,176.0,2.125,151800.0,INLAND

-121.2,39.2,16.0,1039.0,182.0,554.0,184.0,2.9688,128300.0,INLAND

-121.15,39.23,13.0,3883.0,763.0,1816.0,682.0,2.8102,144400.0,INLAND

-121.24,39.22,14.0,983.0,163.0,399.0,161.0,2.2917,145100.0,INLAND

-121.23,39.27,11.0,1265.0,224.0,573.0,205.0,3.3603,162500.0,INLAND

-121.07,39.23,39.0,2099.0,433.0,929.0,423.0,1.9886,113800.0,INLAND

-121.04,39.24,48.0,1188.0,227.0,471.0,219.0,2.3125,125700.0,INLAND

-121.05,39.23,20.0,1634.0,374.0,1053.0,390.0,1.5313,154900.0,INLAND

-121.06,39.23,10.0,2229.0,537.0,982.0,512.0,2.186,132700.0,INLAND

-121.06,39.22,52.0,1749.0,422.0,837.0,391.0,2.325,109700.0,INLAND

-121.09,39.23,35.0,2637.0,511.0,1181.0,480.0,2.7813,109200.0,INLAND

-121.07,39.22,52.0,2432.0,495.0,928.0,435.0,2.425,121100.0,INLAND

-121.08,39.22,30.0,2188.0,,1033.0,437.0,2.1419,105200.0,INLAND

-121.08,39.21,17.0,3033.0,590.0,1319.0,583.0,2.4811,111800.0,INLAND

-121.09,39.22,25.0,2200.0,439.0,1045.0,419.0,2.6042,116700.0,INLAND

-121.07,39.2,45.0,204.0,62.0,133.0,51.0,1.0,90600.0,INLAND

-121.02,39.23,16.0,1427.0,319.0,642.0,333.0,1.4241,125000.0,INLAND

-121.04,39.22,14.0,1889.0,471.0,853.0,399.0,2.25,112500.0,INLAND

-121.03,39.21,28.0,2843.0,535.0,1310.0,525.0,3.2337,123100.0,INLAND

-121.05,39.2,48.0,1759.0,389.0,716.0,350.0,2.3125,108300.0,INLAND

-121.06,39.21,52.0,1452.0,309.0,637.0,299.0,2.2083,103900.0,INLAND

-121.05,39.21,43.0,1264.0,273.0,611.0,260.0,2.535,117100.0,INLAND

-120.94,39.22,12.0,1321.0,268.0,661.0,232.0,4.0062,153800.0,INLAND

-120.83,39.27,14.0,3338.0,608.0,1373.0,562.0,3.67,160100.0,INLAND

-121.0,39.23,15.0,2809.0,450.0,1267.0,408.0,4.0426,191700.0,INLAND

-120.99,39.22,16.0,1497.0,275.0,737.0,243.0,2.8942,182500.0,INLAND

-120.99,39.2,15.0,2993.0,562.0,1296.0,518.0,3.3009,156800.0,INLAND

-120.93,39.17,13.0,2331.0,464.0,1110.0,419.0,3.6563,164900.0,INLAND

-120.99,39.13,14.0,770.0,116.0,285.0,116.0,3.6434,155400.0,INLAND

-120.99,39.18,23.0,2550.0,457.0,1016.0,405.0,3.6607,153000.0,INLAND

-121.0,39.16,10.0,1170.0,225.0,537.0,194.0,3.2813,163200.0,INLAND

-121.04,39.19,17.0,856.0,167.0,518.0,170.0,3.5859,144300.0,INLAND

-121.02,39.17,17.0,2277.0,459.0,1149.0,476.0,3.2303,149500.0,INLAND

-121.02,39.27,52.0,3720.0,707.0,1424.0,609.0,3.2,155000.0,INLAND

-121.03,39.26,49.0,3739.0,759.0,1422.0,606.0,2.4283,143100.0,INLAND

-121.0,39.26,14.0,810.0,151.0,302.0,138.0,3.1094,136100.0,INLAND

-121.02,39.25,52.0,1549.0,275.0,604.0,249.0,2.2278,155400.0,INLAND

-121.06,39.29,14.0,1864.0,331.0,894.0,332.0,3.4028,171800.0,INLAND

-120.94,39.32,14.0,3120.0,595.0,1569.0,556.0,3.5385,157400.0,INLAND

-121.06,39.25,17.0,3127.0,539.0,1390.0,520.0,3.9537,172800.0,INLAND

-120.89,39.3,17.0,2282.0,431.0,974.0,371.0,3.5417,155100.0,INLAND

-120.99,39.26,16.0,2616.0,422.0,1090.0,425.0,3.7917,179200.0,INLAND

-120.91,39.39,16.0,352.0,105.0,226.0,82.0,1.6094,79500.0,INLAND

-121.03,39.37,15.0,1337.0,326.0,1172.0,306.0,2.6341,85000.0,INLAND

-121.13,39.31,17.0,3442.0,705.0,1693.0,619.0,2.8102,128900.0,INLAND

-120.74,39.39,18.0,453.0,117.0,152.0,77.0,1.3523,85700.0,INLAND

-120.09,39.4,17.0,1076.0,283.0,171.0,64.0,2.125,83900.0,INLAND

-120.17,39.33,18.0,1046.0,204.0,486.0,179.0,4.119,110900.0,INLAND

-120.2,39.33,26.0,1988.0,379.0,905.0,321.0,3.7841,109500.0,INLAND

-120.19,39.32,16.0,1536.0,298.0,646.0,208.0,2.3594,155700.0,INLAND

-120.17,39.32,14.0,2421.0,489.0,1000.0,354.0,3.5652,119800.0,INLAND

-120.17,39.33,10.0,614.0,141.0,195.0,95.0,0.9283,116300.0,INLAND

-120.1,39.37,10.0,2325.0,410.0,1016.0,373.0,4.5208,117300.0,INLAND

-120.1,39.33,9.0,2738.0,510.0,1193.0,412.0,4.3958,124800.0,INLAND

-120.15,39.36,9.0,2254.0,400.0,694.0,243.0,5.6856,138100.0,INLAND

-120.26,39.32,24.0,6012.0,1227.0,780.0,358.0,3.0043,122100.0,INLAND

-120.35,39.34,29.0,1986.0,474.0,337.0,100.0,4.0278,95800.0,INLAND

-120.27,39.35,11.0,2520.0,401.0,397.0,165.0,4.665,145600.0,INLAND

-120.25,39.34,9.0,2739.0,555.0,294.0,110.0,3.1842,162500.0,INLAND

-120.24,39.35,8.0,4195.0,725.0,291.0,115.0,3.4792,180800.0,INLAND

-120.23,39.36,7.0,2045.0,358.0,245.0,92.0,4.0481,152300.0,INLAND

-120.22,39.35,8.0,1872.0,281.0,203.0,71.0,4.5882,198400.0,INLAND

-120.21,39.35,7.0,914.0,159.0,85.0,34.0,4.7917,187500.0,INLAND

-120.19,39.35,7.0,2611.0,395.0,482.0,159.0,5.0622,174100.0,INLAND

-117.95,33.94,28.0,2851.0,496.0,1287.0,496.0,5.0782,264100.0,<1H OCEAN

-117.96,33.94,34.0,2228.0,399.0,1159.0,378.0,4.8906,228900.0,<1H OCEAN

-117.97,33.94,36.0,1870.0,338.0,947.0,324.0,4.1205,217000.0,<1H OCEAN

-117.97,33.94,34.0,1632.0,263.0,690.0,268.0,5.5608,255800.0,<1H OCEAN

-117.97,33.94,35.0,1928.0,360.0,1056.0,366.0,4.0893,215700.0,<1H OCEAN

-117.97,33.93,31.0,1975.0,373.0,918.0,347.0,4.4107,202000.0,<1H OCEAN

-117.97,33.93,33.0,1700.0,369.0,981.0,362.0,4.5461,194000.0,<1H OCEAN

-117.96,33.93,31.0,1471.0,321.0,841.0,330.0,3.46,232800.0,<1H OCEAN

-117.96,33.93,29.0,2316.0,522.0,1275.0,501.0,3.776,192600.0,<1H OCEAN

-117.96,33.94,31.0,2397.0,518.0,1407.0,476.0,2.6641,185200.0,<1H OCEAN

-117.94,33.93,33.0,1770.0,370.0,1346.0,366.0,4.0833,162500.0,<1H OCEAN

-117.94,33.93,34.0,1475.0,319.0,698.0,293.0,3.8194,186000.0,<1H OCEAN

-117.94,33.93,14.0,999.0,232.0,1037.0,244.0,2.7125,166100.0,<1H OCEAN

-117.95,33.93,25.0,3445.0,801.0,2400.0,750.0,3.4702,161900.0,<1H OCEAN

-117.95,33.93,37.0,2633.0,630.0,1904.0,630.0,2.6123,161300.0,<1H OCEAN

-117.96,33.93,15.0,2014.0,419.0,839.0,390.0,4.7446,175400.0,<1H OCEAN

-117.97,33.92,32.0,2620.0,398.0,1296.0,429.0,5.7796,241300.0,<1H OCEAN

-117.97,33.93,35.0,1887.0,328.0,989.0,351.0,4.1321,198100.0,<1H OCEAN

-117.97,33.92,24.0,2017.0,416.0,900.0,436.0,3.0,251400.0,<1H OCEAN

-117.96,33.92,18.0,3744.0,1027.0,1654.0,912.0,3.2158,215000.0,<1H OCEAN

-117.95,33.92,18.0,2825.0,660.0,1590.0,643.0,3.6106,153600.0,<1H OCEAN

-117.94,33.92,28.0,639.0,179.0,1062.0,169.0,3.0588,145200.0,<1H OCEAN

-117.95,33.92,32.0,1661.0,312.0,1201.0,302.0,4.0,178200.0,<1H OCEAN

-117.95,33.92,11.0,3127.0,706.0,1594.0,694.0,4.3426,141300.0,<1H OCEAN

-117.94,33.92,32.0,1053.0,207.0,1038.0,222.0,4.6696,165500.0,<1H OCEAN

-117.95,33.92,13.0,2312.0,592.0,2038.0,559.0,3.1378,137000.0,<1H OCEAN

-117.94,33.94,25.0,3250.0,546.0,1452.0,501.0,5.1084,303800.0,<1H OCEAN

-117.94,33.94,30.0,1596.0,307.0,845.0,309.0,4.5096,241100.0,<1H OCEAN

-117.95,33.94,31.0,2237.0,431.0,1135.0,434.0,4.45,267900.0,<1H OCEAN

-117.94,33.94,26.0,1962.0,540.0,1236.0,520.0,2.2156,145000.0,<1H OCEAN

-117.93,33.94,30.0,2658.0,382.0,1135.0,392.0,6.0516,245000.0,<1H OCEAN

-117.93,33.94,28.0,3664.0,719.0,1820.0,657.0,4.225,224700.0,<1H OCEAN

-117.93,33.93,25.0,2431.0,534.0,1702.0,523.0,3.7933,184400.0,<1H OCEAN

-117.92,33.94,27.0,4566.0,620.0,2045.0,664.0,5.583,267700.0,<1H OCEAN

-117.92,33.94,30.0,2506.0,394.0,1255.0,421.0,4.7813,198200.0,<1H OCEAN

-117.93,33.92,34.0,2271.0,437.0,1393.0,433.0,4.2443,174400.0,<1H OCEAN

-117.93,33.93,37.0,1128.0,273.0,931.0,234.0,2.8,137500.0,<1H OCEAN

-117.93,33.93,33.0,1626.0,378.0,1062.0,356.0,2.1944,139600.0,<1H OCEAN

-117.92,33.93,12.0,4415.0,890.0,1532.0,854.0,3.75,166300.0,<1H OCEAN

-117.91,33.93,21.0,2578.0,363.0,1207.0,350.0,6.2452,291700.0,<1H OCEAN

-117.91,33.94,15.0,5799.0,842.0,2314.0,787.0,6.3433,350500.0,<1H OCEAN

-117.89,33.94,20.0,3349.0,685.0,1822.0,675.0,4.7216,227000.0,<1H OCEAN

-117.88,33.93,17.0,6100.0,861.0,2771.0,866.0,7.6486,306700.0,<1H OCEAN

-117.9,33.93,12.0,4325.0,1191.0,1897.0,1080.0,3.3173,247400.0,<1H OCEAN

-117.89,33.92,17.0,2936.0,555.0,1381.0,535.0,5.4617,190300.0,<1H OCEAN

-117.9,33.92,27.0,698.0,116.0,391.0,126.0,5.9177,267600.0,<1H OCEAN

-117.91,33.92,21.0,380.0,91.0,398.0,70.0,4.7222,208300.0,<1H OCEAN

-117.91,33.91,27.0,2181.0,501.0,1555.0,488.0,3.6106,196400.0,<1H OCEAN

-117.91,33.91,34.0,1763.0,303.0,894.0,297.0,5.0096,221700.0,<1H OCEAN

-117.91,33.91,32.0,1530.0,301.0,666.0,276.0,4.125,230200.0,<1H OCEAN

-117.91,33.91,24.0,2249.0,379.0,1015.0,385.0,4.9766,267100.0,<1H OCEAN

-117.89,33.92,34.0,1473.0,312.0,1025.0,315.0,3.8333,170400.0,<1H OCEAN

-117.89,33.91,33.0,1264.0,224.0,527.0,227.0,3.7321,216500.0,<1H OCEAN

-117.9,33.91,36.0,1376.0,257.0,687.0,221.0,3.5403,195400.0,<1H OCEAN

-117.89,33.92,8.0,2120.0,544.0,1281.0,470.0,3.4954,159500.0,<1H OCEAN

-117.89,33.92,14.0,1562.0,373.0,609.0,328.0,2.3935,125000.0,<1H OCEAN

-117.89,33.9,16.0,1426.0,216.0,652.0,226.0,6.5284,288700.0,<1H OCEAN

-117.89,33.9,23.0,1533.0,226.0,693.0,230.0,7.898,258200.0,<1H OCEAN

-117.9,33.9,19.0,2176.0,414.0,1002.0,402.0,4.9743,193500.0,<1H OCEAN

-117.9,33.91,26.0,2885.0,476.0,1227.0,439.0,4.9524,226600.0,<1H OCEAN

-117.9,33.91,33.0,4181.0,804.0,2049.0,834.0,4.3103,201600.0,<1H OCEAN

-117.92,33.92,19.0,2181.0,400.0,1272.0,337.0,5.1952,302100.0,<1H OCEAN

-117.92,33.91,33.0,2868.0,382.0,1204.0,412.0,6.1825,336900.0,<1H OCEAN

-117.92,33.91,27.0,2558.0,310.0,891.0,316.0,9.5561,411800.0,<1H OCEAN

-117.91,33.9,27.0,829.0,114.0,383.0,133.0,9.3125,293500.0,<1H OCEAN

-117.92,33.89,18.0,2895.0,487.0,1116.0,429.0,5.4716,400000.0,<1H OCEAN

-117.92,33.9,13.0,1814.0,320.0,1010.0,313.0,6.3489,337900.0,<1H OCEAN

-117.93,33.91,24.0,1698.0,297.0,676.0,273.0,5.2017,364600.0,<1H OCEAN

-117.9,33.9,18.0,3821.0,576.0,1430.0,568.0,6.9399,349600.0,<1H OCEAN

-117.9,33.88,28.0,2696.0,346.0,947.0,356.0,9.0055,375400.0,<1H OCEAN

-117.89,33.89,17.0,1671.0,192.0,678.0,206.0,13.1107,467600.0,<1H OCEAN

-117.92,33.89,12.0,1859.0,393.0,622.0,316.0,5.0258,161800.0,<1H OCEAN

-117.97,33.91,19.0,8096.0,1318.0,3853.0,1313.0,6.0076,269500.0,<1H OCEAN

-117.96,33.9,9.0,1899.0,284.0,1070.0,293.0,7.2532,381500.0,<1H OCEAN

-117.95,33.9,15.0,3057.0,479.0,1679.0,498.0,6.8429,372600.0,<1H OCEAN

-117.96,33.9,10.0,2423.0,356.0,1213.0,347.0,6.5635,346900.0,<1H OCEAN

-117.98,33.9,6.0,1537.0,347.0,506.0,280.0,4.8264,146800.0,<1H OCEAN

-117.96,33.88,25.0,3578.0,461.0,1588.0,466.0,6.2556,341300.0,<1H OCEAN

-117.95,33.89,17.0,1665.0,247.0,755.0,254.0,6.5764,349000.0,<1H OCEAN

-117.96,33.89,24.0,1332.0,252.0,625.0,230.0,4.4375,334100.0,<1H OCEAN

-117.94,33.91,18.0,8836.0,1527.0,3946.0,1451.0,5.6441,313000.0,<1H OCEAN

-117.93,33.9,30.0,2629.0,331.0,956.0,319.0,9.9071,500001.0,<1H OCEAN

-117.94,33.89,30.0,2577.0,404.0,1076.0,374.0,6.7528,459600.0,<1H OCEAN

-117.94,33.88,35.0,2159.0,343.0,833.0,335.0,5.3738,365100.0,<1H OCEAN

-117.94,33.9,27.0,2029.0,242.0,711.0,254.0,9.7956,500001.0,<1H OCEAN

-117.98,33.87,25.0,2037.0,515.0,1435.0,496.0,3.3199,188800.0,<1H OCEAN

-117.98,33.87,29.0,1310.0,332.0,937.0,294.0,3.8068,158700.0,<1H OCEAN

-117.98,33.86,25.0,1025.0,266.0,726.0,183.0,3.875,137500.0,<1H OCEAN

-117.98,33.86,26.0,1240.0,285.0,781.0,315.0,4.1287,205800.0,<1H OCEAN

-117.97,33.87,28.0,1784.0,440.0,1255.0,433.0,3.7054,169200.0,<1H OCEAN

-117.97,33.86,34.0,2138.0,490.0,1682.0,463.0,3.6006,161700.0,<1H OCEAN

-117.97,33.86,35.0,1691.0,367.0,1265.0,378.0,3.5855,174300.0,<1H OCEAN

-117.97,33.86,12.0,1370.0,367.0,1022.0,296.0,3.6471,141700.0,<1H OCEAN

-117.96,33.86,35.0,2146.0,430.0,1230.0,429.0,3.7813,184900.0,<1H OCEAN

-117.96,33.86,35.0,2181.0,371.0,1249.0,358.0,4.2937,183200.0,<1H OCEAN

-117.96,33.87,35.0,1972.0,367.0,1152.0,356.0,3.7222,187500.0,<1H OCEAN

-117.95,33.86,35.0,2375.0,439.0,1343.0,424.0,4.53,193500.0,<1H OCEAN

-117.95,33.86,35.0,2478.0,431.0,1333.0,427.0,5.2099,191400.0,<1H OCEAN

-117.96,33.86,32.0,2366.0,505.0,1283.0,477.0,3.3516,190000.0,<1H OCEAN

-117.94,33.88,46.0,1747.0,312.0,770.0,296.0,5.4217,256000.0,<1H OCEAN

-117.95,33.87,34.0,1599.0,296.0,938.0,307.0,4.285,184900.0,<1H OCEAN

-117.95,33.87,35.0,1854.0,383.0,1115.0,381.0,4.4784,185200.0,<1H OCEAN

-117.95,33.87,22.0,1432.0,335.0,746.0,296.0,2.0227,55000.0,<1H OCEAN

-117.96,33.87,27.0,890.0,289.0,416.0,200.0,3.141,167500.0,<1H OCEAN

-117.96,33.87,37.0,1785.0,360.0,1155.0,403.0,4.7984,175800.0,<1H OCEAN

-117.95,33.88,34.0,1939.0,355.0,817.0,314.0,3.6705,275000.0,<1H OCEAN

-117.94,33.86,36.0,2824.0,493.0,1394.0,507.0,4.6477,194700.0,<1H OCEAN

-117.94,33.86,33.0,1013.0,312.0,706.0,266.0,2.1432,197500.0,<1H OCEAN

-117.95,33.86,36.0,2038.0,343.0,1066.0,346.0,5.197,195700.0,<1H OCEAN

-117.93,33.86,36.0,1672.0,318.0,1173.0,337.0,4.5774,182100.0,<1H OCEAN

-117.93,33.86,35.0,1216.0,225.0,893.0,228.0,4.0288,184000.0,<1H OCEAN

-117.94,33.86,35.0,1235.0,227.0,875.0,220.0,4.6964,183100.0,<1H OCEAN

-117.94,33.86,35.0,2127.0,417.0,1247.0,378.0,4.75,185600.0,<1H OCEAN

-117.93,33.88,52.0,2157.0,362.0,1001.0,373.0,5.1237,240000.0,<1H OCEAN

-117.93,33.87,10.0,1277.0,488.0,730.0,417.0,1.4803,137500.0,<1H OCEAN

-117.94,33.87,46.0,2066.0,450.0,1275.0,448.0,3.9375,187000.0,<1H OCEAN

-117.94,33.88,35.0,1694.0,296.0,679.0,282.0,4.3333,239300.0,<1H OCEAN

-117.92,33.87,44.0,308.0,87.0,301.0,100.0,2.1991,191100.0,<1H OCEAN

-117.92,33.87,36.0,1125.0,285.0,966.0,257.0,2.8438,162500.0,<1H OCEAN

-117.93,33.87,52.0,950.0,229.0,429.0,185.0,2.315,182100.0,<1H OCEAN

-117.93,33.88,45.0,1306.0,293.0,585.0,260.0,4.0812,241700.0,<1H OCEAN

-117.93,33.88,32.0,2458.0,359.0,967.0,409.0,7.2893,293500.0,<1H OCEAN

-117.92,33.88,52.0,1270.0,276.0,609.0,211.0,3.75,232500.0,<1H OCEAN

-117.91,33.88,34.0,1851.0,291.0,784.0,290.0,5.2336,235600.0,<1H OCEAN

-117.92,33.88,32.0,1683.0,273.0,719.0,263.0,5.3649,243600.0,<1H OCEAN

-117.92,33.88,32.0,1632.0,244.0,575.0,235.0,5.3986,318700.0,<1H OCEAN

-117.91,33.89,30.0,1631.0,212.0,523.0,216.0,7.875,351900.0,<1H OCEAN

-117.9,33.88,35.0,2062.0,353.0,991.0,357.0,5.2897,230400.0,<1H OCEAN

-117.9,33.88,34.0,1396.0,245.0,661.0,261.0,4.675,215400.0,<1H OCEAN

-117.9,33.87,28.0,2315.0,538.0,1360.0,504.0,2.9861,218600.0,<1H OCEAN

-117.9,33.87,34.0,1411.0,292.0,1040.0,299.0,3.4338,195200.0,<1H OCEAN

-117.91,33.87,29.0,1121.0,,762.0,276.0,2.5,143800.0,<1H OCEAN

-117.91,33.87,52.0,2031.0,506.0,1191.0,463.0,2.9076,177300.0,<1H OCEAN

-117.88,33.89,18.0,1616.0,532.0,866.0,496.0,3.6435,119100.0,<1H OCEAN

-117.88,33.89,16.0,959.0,176.0,353.0,185.0,4.5,173300.0,<1H OCEAN

-117.88,33.88,15.0,957.0,360.0,615.0,370.0,3.0263,162500.0,<1H OCEAN

-117.89,33.88,15.0,1655.0,626.0,1549.0,582.0,1.9127,175000.0,<1H OCEAN

-117.89,33.88,33.0,1582.0,256.0,771.0,240.0,5.3836,229600.0,<1H OCEAN

-117.89,33.88,27.0,2091.0,336.0,1037.0,332.0,5.7519,243400.0,<1H OCEAN

-117.89,33.87,25.0,1492.0,439.0,755.0,389.0,3.0893,188200.0,<1H OCEAN

-117.89,33.87,32.0,1133.0,216.0,693.0,228.0,3.3594,202100.0,<1H OCEAN

-117.88,33.87,35.0,1919.0,349.0,1302.0,345.0,5.6409,190900.0,<1H OCEAN

-117.89,33.87,32.0,1569.0,422.0,835.0,386.0,3.0465,148900.0,<1H OCEAN

-117.93,33.87,45.0,1006.0,230.0,1237.0,237.0,3.3472,168000.0,<1H OCEAN

-117.93,33.86,36.0,931.0,279.0,778.0,303.0,2.6563,155000.0,<1H OCEAN

-117.93,33.86,17.0,1627.0,398.0,1216.0,369.0,3.3438,186600.0,<1H OCEAN

-117.93,33.86,35.0,931.0,181.0,516.0,174.0,5.5867,182500.0,<1H OCEAN

-117.93,33.87,29.0,1221.0,371.0,1822.0,326.0,1.7935,162500.0,<1H OCEAN

-117.89,33.86,28.0,1395.0,398.0,1220.0,362.0,3.3008,193800.0,<1H OCEAN

-117.91,33.86,26.0,2296.0,570.0,1415.0,527.0,2.4732,165800.0,<1H OCEAN

-117.92,33.86,26.0,745.0,161.0,247.0,151.0,3.6375,133900.0,<1H OCEAN

-117.92,33.87,33.0,1597.0,,1888.0,423.0,3.055,157800.0,<1H OCEAN

-117.87,33.91,16.0,2434.0,455.0,1017.0,476.0,4.2188,176300.0,<1H OCEAN

-117.88,33.9,21.0,3180.0,434.0,1413.0,391.0,6.5945,277300.0,<1H OCEAN

-117.88,33.9,15.0,1705.0,478.0,759.0,479.0,3.5333,114400.0,<1H OCEAN

-117.88,33.89,19.0,3583.0,911.0,2300.0,871.0,3.0214,218400.0,<1H OCEAN

-117.88,33.89,17.0,3218.0,923.0,1701.0,824.0,3.6946,265500.0,<1H OCEAN

-117.87,33.89,25.0,1142.0,162.0,486.0,150.0,7.1472,270100.0,<1H OCEAN

-117.86,33.91,16.0,2889.0,423.0,1227.0,401.0,6.4514,270800.0,<1H OCEAN

-117.86,33.9,17.0,1452.0,188.0,630.0,194.0,6.9113,285200.0,<1H OCEAN

-117.86,33.9,25.0,3205.0,409.0,1291.0,408.0,7.2478,299200.0,<1H OCEAN

-117.87,33.9,21.0,3181.0,447.0,1416.0,469.0,6.8268,280300.0,<1H OCEAN

-117.86,33.89,22.0,4386.0,593.0,1915.0,592.0,6.6897,289800.0,<1H OCEAN

-117.86,33.89,24.0,2002.0,253.0,820.0,241.0,6.9612,274500.0,<1H OCEAN

-117.87,33.89,19.0,1674.0,243.0,786.0,234.0,6.4218,275000.0,<1H OCEAN

-117.86,33.88,19.0,1621.0,328.0,871.0,322.0,3.7361,201400.0,<1H OCEAN

-117.87,33.89,17.0,1441.0,530.0,769.0,456.0,2.425,171700.0,<1H OCEAN

-117.87,33.89,22.0,2340.0,664.0,1382.0,546.0,3.343,184600.0,<1H OCEAN

-117.87,33.88,25.0,1808.0,440.0,1342.0,454.0,3.025,156900.0,<1H OCEAN

-117.87,33.88,24.0,2655.0,702.0,1519.0,708.0,3.3036,183900.0,<1H OCEAN

-117.87,33.88,28.0,3333.0,752.0,2026.0,722.0,3.5667,190700.0,<1H OCEAN

-117.87,33.88,28.0,2612.0,602.0,1682.0,563.0,3.6417,204300.0,<1H OCEAN

-117.86,33.87,12.0,1600.0,251.0,685.0,256.0,5.1784,254000.0,<1H OCEAN

-117.87,33.85,33.0,45.0,11.0,34.0,10.0,5.2949,350000.0,<1H OCEAN

-117.85,33.86,18.0,329.0,72.0,209.0,71.0,4.6806,187500.0,<1H OCEAN

-117.85,33.89,22.0,4020.0,655.0,1486.0,635.0,5.9639,262300.0,<1H OCEAN

-117.85,33.88,14.0,4753.0,681.0,2138.0,678.0,7.3658,288500.0,<1H OCEAN

-117.86,33.88,20.0,3977.0,540.0,1886.0,541.0,6.5843,272200.0,<1H OCEAN

-117.85,33.87,15.0,5078.0,806.0,2569.0,759.0,5.6549,301900.0,<1H OCEAN

-117.85,33.9,20.0,4026.0,648.0,1997.0,650.0,5.5918,260500.0,<1H OCEAN

-117.85,33.9,25.0,1548.0,256.0,811.0,263.0,5.2037,242200.0,<1H OCEAN

-117.84,33.89,24.0,3935.0,625.0,1912.0,593.0,5.7951,226900.0,<1H OCEAN

-117.85,33.89,24.0,3326.0,503.0,1616.0,494.0,5.7457,240600.0,<1H OCEAN

-117.88,33.87,21.0,1519.0,388.0,1203.0,366.0,3.2083,145300.0,<1H OCEAN

-117.87,33.86,19.0,2232.0,448.0,1149.0,417.0,3.1534,324400.0,<1H OCEAN

-117.87,33.87,7.0,2663.0,642.0,1367.0,677.0,4.6563,162400.0,<1H OCEAN

-117.87,33.87,15.0,1898.0,476.0,1766.0,455.0,2.4929,158500.0,<1H OCEAN

-117.87,33.87,16.0,1332.0,368.0,1534.0,295.0,3.0227,297100.0,<1H OCEAN

-117.86,33.87,19.0,1591.0,279.0,891.0,237.0,5.6573,216000.0,<1H OCEAN

-117.88,33.85,18.0,2705.0,713.0,2726.0,674.0,2.7759,200000.0,<1H OCEAN

-117.87,33.86,28.0,2292.0,531.0,2197.0,509.0,3.4856,142800.0,<1H OCEAN

-117.88,33.85,22.0,1105.0,241.0,971.0,249.0,3.1667,113900.0,<1H OCEAN

-117.81,33.89,13.0,3252.0,583.0,1546.0,557.0,5.8243,297900.0,<1H OCEAN

-117.82,33.88,18.0,1982.0,300.0,1027.0,324.0,7.0526,327500.0,<1H OCEAN

-117.82,33.89,24.0,2168.0,421.0,1050.0,397.0,4.6172,238300.0,<1H OCEAN

-117.81,33.88,19.0,2968.0,503.0,1430.0,459.0,5.3339,371700.0,<1H OCEAN

-117.82,33.89,21.0,3079.0,509.0,1431.0,480.0,4.0714,278900.0,<1H OCEAN

-117.78,33.86,16.0,3471.0,708.0,1769.0,691.0,4.1064,246100.0,<1H OCEAN

-117.76,33.87,16.0,3973.0,595.0,1971.0,575.0,6.4265,263700.0,<1H OCEAN

-117.83,33.9,23.0,2446.0,360.0,1196.0,359.0,6.5755,272800.0,<1H OCEAN

-117.84,33.9,24.0,1723.0,223.0,707.0,219.0,7.0352,299600.0,<1H OCEAN

-117.83,33.89,25.0,1737.0,270.0,840.0,265.0,4.625,245700.0,<1H OCEAN

-117.83,33.88,23.0,2365.0,355.0,1209.0,347.0,6.0132,259400.0,<1H OCEAN

-117.84,33.89,19.0,3544.0,542.0,1787.0,560.0,6.7837,264300.0,<1H OCEAN

-117.83,33.88,18.0,2112.0,340.0,1048.0,315.0,6.9308,231700.0,<1H OCEAN

-117.82,33.88,15.0,5392.0,895.0,2531.0,827.0,6.2185,280300.0,<1H OCEAN

-117.83,33.87,5.0,6971.0,1449.0,3521.0,1423.0,5.2131,243900.0,<1H OCEAN

-117.81,33.88,19.0,2265.0,283.0,904.0,279.0,9.2327,461300.0,<1H OCEAN

-117.81,33.87,19.0,4491.0,680.0,2457.0,702.0,6.0591,233500.0,<1H OCEAN

-117.8,33.87,16.0,5954.0,1281.0,3107.0,1209.0,4.2566,206100.0,<1H OCEAN

-117.81,33.86,18.0,133.0,29.0,95.0,23.0,3.5625,235000.0,<1H OCEAN

-117.87,33.92,14.0,4039.0,669.0,1905.0,670.0,6.3303,303000.0,<1H OCEAN

-117.88,33.92,13.0,3292.0,727.0,1565.0,698.0,5.457,308800.0,<1H OCEAN

-117.85,33.92,11.0,3331.0,410.0,1460.0,416.0,8.0287,371800.0,<1H OCEAN

-117.87,33.92,17.0,4575.0,764.0,2054.0,737.0,6.0571,272400.0,<1H OCEAN

-117.83,33.93,14.0,1956.0,282.0,671.0,269.0,6.5841,306400.0,<1H OCEAN

-117.8,33.92,16.0,5819.0,986.0,2306.0,914.0,4.6315,277500.0,<1H OCEAN

-117.8,33.89,25.0,3121.0,381.0,1278.0,389.0,7.0217,357900.0,<1H OCEAN

-117.79,33.88,17.0,8562.0,1351.0,3822.0,1316.0,6.0829,252600.0,<1H OCEAN

-117.78,33.87,16.0,5609.0,952.0,2624.0,934.0,5.3307,169600.0,<1H OCEAN

-117.78,33.88,16.0,1800.0,238.0,871.0,234.0,6.6678,301900.0,<1H OCEAN

-117.78,33.9,14.0,6239.0,901.0,2923.0,904.0,6.5437,268200.0,<1H OCEAN

-117.82,33.9,25.0,1137.0,170.0,524.0,164.0,7.5744,259300.0,<1H OCEAN

-117.8,33.9,22.0,3760.0,482.0,1485.0,461.0,7.8537,354900.0,<1H OCEAN

-117.74,33.89,4.0,37937.0,5471.0,16122.0,5189.0,7.4947,366300.0,<1H OCEAN

-117.76,33.88,9.0,4838.0,759.0,2090.0,695.0,6.6536,307800.0,<1H OCEAN

-117.77,33.88,8.0,4874.0,627.0,2070.0,619.0,8.1117,410200.0,<1H OCEAN

-117.78,33.89,7.0,9729.0,1210.0,4160.0,1214.0,8.9088,415300.0,<1H OCEAN

-117.8,33.85,23.0,3038.0,470.0,1568.0,438.0,5.6403,233000.0,<1H OCEAN

-117.82,33.85,21.0,2603.0,404.0,1350.0,390.0,6.057,235900.0,<1H OCEAN

-117.82,33.85,18.0,1810.0,305.0,1189.0,326.0,5.2227,213500.0,<1H OCEAN

-117.8,33.85,16.0,4151.0,637.0,1558.0,604.0,5.806,304900.0,<1H OCEAN

-117.82,33.84,25.0,1788.0,203.0,676.0,217.0,10.1299,454300.0,<1H OCEAN

-117.81,33.84,17.0,4343.0,515.0,1605.0,484.0,10.5981,460100.0,<1H OCEAN

-117.79,33.84,9.0,10484.0,1603.0,4005.0,1419.0,8.3931,365300.0,<1H OCEAN

-117.78,33.85,16.0,3781.0,504.0,1665.0,499.0,7.2554,335600.0,<1H OCEAN

-117.78,33.86,16.0,4390.0,660.0,2146.0,633.0,6.1504,266000.0,<1H OCEAN

-117.76,33.87,16.0,3182.0,429.0,1663.0,428.0,7.0592,288200.0,<1H OCEAN

-117.78,33.81,23.0,1986.0,278.0,826.0,260.0,7.7752,380000.0,<1H OCEAN

-117.77,33.8,16.0,3973.0,483.0,1373.0,452.0,9.8074,417000.0,<1H OCEAN

-117.8,33.79,13.0,2021.0,362.0,1081.0,341.0,4.3269,231400.0,<1H OCEAN

-117.79,33.8,11.0,10535.0,1620.0,4409.0,1622.0,6.67,283200.0,<1H OCEAN

-117.77,33.85,13.0,5415.0,827.0,2061.0,714.0,7.3681,353100.0,<1H OCEAN

-117.76,33.84,15.0,3764.0,510.0,1448.0,468.0,8.7124,410500.0,<1H OCEAN

-117.75,33.84,16.0,3491.0,502.0,1496.0,509.0,6.6207,270500.0,<1H OCEAN

-117.76,33.83,15.0,3086.0,457.0,1262.0,436.0,6.4415,300700.0,<1H OCEAN

-117.77,33.84,5.0,4380.0,715.0,1913.0,741.0,6.7274,266400.0,<1H OCEAN

-117.76,33.86,14.0,3666.0,442.0,1400.0,433.0,10.1316,500001.0,<1H OCEAN

-117.75,33.83,14.0,2452.0,296.0,954.0,275.0,8.2375,388300.0,<1H OCEAN

-117.74,33.85,4.0,5416.0,820.0,1753.0,583.0,6.9544,314000.0,<1H OCEAN

-117.78,33.82,12.0,6208.0,750.0,2443.0,739.0,9.1808,413700.0,<1H OCEAN

-117.76,33.81,2.0,582.0,70.0,199.0,64.0,7.1193,500001.0,<1H OCEAN

-117.81,33.8,25.0,2765.0,475.0,1666.0,474.0,6.0531,230700.0,<1H OCEAN

-117.81,33.79,25.0,5950.0,1155.0,4528.0,1064.0,4.2564,204600.0,<1H OCEAN

-117.8,33.81,14.0,1206.0,142.0,572.0,149.0,8.847,388700.0,<1H OCEAN

-117.8,33.78,18.0,3548.0,474.0,1506.0,449.0,6.925,290300.0,<1H OCEAN

-117.8,33.78,17.0,4138.0,805.0,2442.0,780.0,4.7804,242000.0,<1H OCEAN

-117.69,33.8,5.0,3178.0,631.0,1467.0,581.0,5.2541,237100.0,<1H OCEAN

-117.66,33.61,16.0,2022.0,254.0,789.0,270.0,8.4112,286900.0,<1H OCEAN

-117.66,33.62,16.0,4065.0,661.0,1962.0,636.0,6.2177,256600.0,<1H OCEAN

-117.67,33.61,24.0,3859.0,661.0,1972.0,624.0,5.7871,227400.0,<1H OCEAN

-117.66,33.61,17.0,3464.0,519.0,1713.0,530.0,6.0471,248400.0,<1H OCEAN

-117.66,33.61,21.0,1932.0,266.0,860.0,286.0,7.1497,274000.0,<1H OCEAN

-117.66,33.6,24.0,1684.0,232.0,781.0,230.0,6.8667,279600.0,<1H OCEAN

-117.66,33.6,25.0,3745.0,522.0,1648.0,496.0,7.5488,278100.0,<1H OCEAN

-117.67,33.61,23.0,3588.0,577.0,1695.0,569.0,6.1401,243200.0,<1H OCEAN

-117.68,33.63,16.0,5218.0,1187.0,2701.0,1125.0,3.929,143100.0,<1H OCEAN

-117.68,33.63,13.0,5830.0,921.0,2897.0,891.0,6.2403,257400.0,<1H OCEAN

-117.67,33.63,9.0,5774.0,1320.0,3086.0,1265.0,4.4063,202200.0,<1H OCEAN

-117.62,33.77,43.0,1911.0,439.0,930.0,433.0,4.6369,186400.0,<1H OCEAN

-117.6,33.72,36.0,1317.0,228.0,531.0,214.0,5.6346,272500.0,<1H OCEAN

-117.67,33.6,25.0,3164.0,449.0,1517.0,453.0,6.7921,266000.0,<1H OCEAN

-117.66,33.59,18.0,4552.0,706.0,1918.0,671.0,7.5791,288100.0,<1H OCEAN

-117.67,33.6,20.0,1213.0,171.0,565.0,170.0,7.2592,314800.0,<1H OCEAN

-117.66,33.58,16.0,3016.0,394.0,1172.0,382.0,7.5196,315600.0,<1H OCEAN

-117.67,33.57,18.0,1614.0,210.0,692.0,209.0,7.9294,280300.0,<1H OCEAN

-117.66,33.57,16.0,4277.0,565.0,1642.0,549.0,8.0082,286600.0,<1H OCEAN

-117.7,33.62,16.0,9653.0,2000.0,4732.0,1922.0,3.7361,197200.0,<1H OCEAN

-117.69,33.62,18.0,4265.0,581.0,2025.0,544.0,6.4598,282700.0,<1H OCEAN

-117.68,33.61,19.0,2962.0,405.0,1295.0,440.0,6.0689,248000.0,<1H OCEAN

-117.69,33.61,16.0,3010.0,580.0,1649.0,538.0,4.0221,236200.0,<1H OCEAN

-117.68,33.6,19.0,3913.0,460.0,1646.0,454.0,7.2147,303900.0,<1H OCEAN

-117.65,33.65,16.0,1538.0,260.0,835.0,259.0,5.5779,234800.0,<1H OCEAN

-117.66,33.64,17.0,3173.0,501.0,1555.0,520.0,6.7079,250800.0,<1H OCEAN

-117.67,33.64,11.0,2722.0,554.0,1565.0,508.0,5.1645,164100.0,<1H OCEAN

-117.66,33.65,13.0,8527.0,1364.0,4597.0,1393.0,6.2242,237900.0,<1H OCEAN

-117.65,33.65,15.0,3485.0,519.0,1740.0,485.0,6.7543,251900.0,<1H OCEAN

-117.65,33.63,16.0,3388.0,425.0,1395.0,427.0,8.4471,351300.0,<1H OCEAN

-117.65,33.65,15.0,4713.0,671.0,2197.0,673.0,7.5426,294800.0,<1H OCEAN

-117.66,33.63,16.0,3299.0,610.0,1967.0,604.0,5.5085,223300.0,<1H OCEAN

-117.63,33.65,10.0,3580.0,491.0,1688.0,467.0,7.7814,288700.0,<1H OCEAN

-117.62,33.64,2.0,7826.0,893.0,2985.0,790.0,10.1531,484100.0,<1H OCEAN

-117.64,33.63,10.0,4814.0,643.0,1808.0,588.0,8.798,436600.0,<1H OCEAN

-117.64,33.64,11.0,2422.0,429.0,810.0,395.0,6.1935,293200.0,<1H OCEAN

-117.64,33.65,4.0,6842.0,1512.0,3256.0,1439.0,5.4132,216600.0,<1H OCEAN

-117.63,33.62,9.0,4257.0,785.0,1293.0,745.0,3.7139,196700.0,<1H OCEAN

-117.63,33.63,6.0,3068.0,549.0,985.0,536.0,4.2009,238000.0,<1H OCEAN

-117.65,33.62,15.0,2708.0,410.0,1140.0,389.0,6.2899,275000.0,<1H OCEAN

-117.64,33.62,16.0,3970.0,771.0,1202.0,734.0,3.4115,184800.0,<1H OCEAN

-117.66,33.62,16.0,5175.0,799.0,2717.0,813.0,6.1493,257800.0,<1H OCEAN

-117.65,33.6,15.0,5736.0,,2529.0,762.0,6.4114,278700.0,<1H OCEAN

-117.64,33.61,14.0,5232.0,810.0,3041.0,839.0,5.826,247900.0,<1H OCEAN

-117.65,33.6,13.0,2319.0,430.0,1004.0,380.0,5.133,316100.0,<1H OCEAN

-117.64,33.59,4.0,3274.0,383.0,1312.0,390.0,8.1611,348000.0,<1H OCEAN

-117.66,33.58,6.0,4186.0,,1794.0,541.0,9.6986,357600.0,<1H OCEAN

-117.65,33.57,5.0,1998.0,500.0,1185.0,446.0,4.3542,195600.0,<1H OCEAN

-117.65,33.58,2.0,2411.0,354.0,703.0,217.0,7.8061,331400.0,<1H OCEAN

-117.66,33.57,16.0,2483.0,443.0,1357.0,400.0,5.5545,214200.0,<1H OCEAN

-117.65,33.59,8.0,2649.0,340.0,1238.0,354.0,8.0409,337900.0,<1H OCEAN

-117.67,33.54,16.0,2102.0,350.0,1003.0,328.0,4.7981,170800.0,<1H OCEAN

-117.67,33.54,15.0,2423.0,435.0,1366.0,423.0,4.8906,181800.0,<1H OCEAN

-117.67,33.55,6.0,3157.0,721.0,1695.0,710.0,3.7609,222300.0,<1H OCEAN

-117.67,33.56,4.0,3289.0,728.0,1345.0,632.0,4.6863,184400.0,<1H OCEAN

-117.64,33.51,15.0,1743.0,254.0,943.0,274.0,5.9339,286000.0,<1H OCEAN

-117.64,33.51,14.0,1343.0,175.0,650.0,184.0,7.2648,363200.0,<1H OCEAN

-117.55,33.52,15.0,426.0,62.0,133.0,45.0,5.136,447400.0,<1H OCEAN

-117.59,33.61,3.0,2993.0,429.0,991.0,390.0,10.0765,378200.0,<1H OCEAN

-117.58,33.6,5.0,5348.0,659.0,1862.0,555.0,11.0567,495400.0,<1H OCEAN

-117.49,33.64,3.0,8874.0,1302.0,3191.0,1027.0,6.8588,302000.0,<1H OCEAN

-117.59,33.67,29.0,1223.0,215.0,633.0,204.0,6.5143,279800.0,<1H OCEAN

-117.53,33.69,6.0,454.0,102.0,213.0,43.0,10.9704,483300.0,<1H OCEAN

-117.59,33.66,3.0,1206.0,256.0,563.0,287.0,5.1589,167800.0,<1H OCEAN

-117.58,33.66,4.0,3305.0,644.0,1693.0,597.0,5.2497,215000.0,<1H OCEAN

-117.58,33.65,4.0,2000.0,422.0,833.0,386.0,5.7709,190300.0,<1H OCEAN

-117.59,33.66,4.0,1318.0,218.0,673.0,225.0,6.0722,260800.0,<1H OCEAN

-117.59,33.65,2.0,4860.0,1193.0,2332.0,1073.0,4.5022,151900.0,<1H OCEAN

-117.6,33.65,4.0,3134.0,504.0,1599.0,485.0,6.2464,233900.0,<1H OCEAN

-117.61,33.67,3.0,4541.0,720.0,1600.0,583.0,6.8004,284900.0,<1H OCEAN

-117.64,33.66,6.0,5221.0,1217.0,2597.0,1119.0,4.6076,204000.0,<1H OCEAN

-117.59,33.65,4.0,1793.0,390.0,897.0,386.0,4.2463,182800.0,<1H OCEAN

-117.58,33.65,4.0,1606.0,498.0,815.0,426.0,3.375,500001.0,<1H OCEAN

-117.61,33.63,2.0,4678.0,817.0,1970.0,712.0,6.1078,219000.0,<1H OCEAN

-117.65,33.53,7.0,6814.0,785.0,2175.0,681.0,10.49,500001.0,<1H OCEAN

-117.62,33.42,23.0,2656.0,515.0,998.0,435.0,4.0294,500001.0,NEAR OCEAN

-117.63,33.38,12.0,5744.0,1054.0,2104.0,847.0,5.1482,500001.0,NEAR OCEAN

-117.61,33.41,35.0,2556.0,404.0,946.0,399.0,6.1557,402900.0,NEAR OCEAN

-117.61,33.42,31.0,3959.0,856.0,1919.0,775.0,4.0313,282000.0,NEAR OCEAN

-117.6,33.41,29.0,2193.0,389.0,922.0,387.0,4.5476,309200.0,NEAR OCEAN

-117.62,33.47,4.0,1812.0,255.0,661.0,211.0,6.487,294200.0,NEAR OCEAN

-117.63,33.45,5.0,3549.0,604.0,1571.0,534.0,5.3705,363500.0,NEAR OCEAN

-117.63,33.47,4.0,1969.0,280.0,805.0,271.0,7.6012,310800.0,NEAR OCEAN

-117.61,33.45,6.0,950.0,184.0,426.0,186.0,4.7237,220700.0,NEAR OCEAN

-117.63,33.46,7.0,7684.0,1088.0,2812.0,1057.0,6.3401,387300.0,NEAR OCEAN

-117.64,33.45,26.0,1528.0,,607.0,218.0,6.2871,325500.0,NEAR OCEAN

-117.65,33.42,25.0,2174.0,428.0,603.0,352.0,3.3967,249400.0,NEAR OCEAN

-117.64,33.45,27.0,334.0,56.0,130.0,46.0,4.875,284100.0,NEAR OCEAN

-117.62,33.43,27.0,1835.0,413.0,1221.0,377.0,3.2232,247100.0,NEAR OCEAN

-117.62,33.43,27.0,3858.0,1062.0,2321.0,873.0,3.3155,231000.0,NEAR OCEAN

-117.62,33.43,24.0,1296.0,384.0,850.0,367.0,2.7545,231300.0,NEAR OCEAN

-117.65,33.4,17.0,2737.0,654.0,910.0,492.0,3.5729,370800.0,NEAR OCEAN

-117.62,33.43,23.0,4052.0,955.0,1950.0,859.0,4.0647,240600.0,NEAR OCEAN

-117.61,33.43,33.0,1150.0,383.0,604.0,317.0,2.3545,187500.0,NEAR OCEAN

-117.62,33.42,27.0,1005.0,266.0,460.0,243.0,3.1029,190600.0,NEAR OCEAN

-117.62,33.42,27.0,1444.0,412.0,597.0,311.0,3.1395,310000.0,NEAR OCEAN

-117.6,33.45,4.0,2369.0,566.0,996.0,435.0,5.4031,243800.0,NEAR OCEAN

-117.59,33.44,3.0,5813.0,1264.0,2363.0,1041.0,4.3897,341300.0,NEAR OCEAN

-117.59,33.4,22.0,3167.0,743.0,1797.0,642.0,4.0076,252100.0,NEAR OCEAN

-117.59,33.41,17.0,2248.0,448.0,878.0,423.0,5.1298,246000.0,NEAR OCEAN

-117.6,33.42,23.0,2482.0,461.0,1048.0,425.0,4.665,280600.0,NEAR OCEAN

-117.61,33.43,24.0,2303.0,399.0,851.0,379.0,3.9875,346500.0,NEAR OCEAN

-117.6,33.43,21.0,3951.0,562.0,1392.0,543.0,5.1439,414000.0,NEAR OCEAN

-117.61,33.44,17.0,2036.0,272.0,713.0,265.0,6.5954,346200.0,NEAR OCEAN

-117.59,33.43,14.0,3223.0,484.0,1230.0,488.0,6.5964,358800.0,NEAR OCEAN

-117.67,33.47,22.0,2728.0,616.0,1081.0,566.0,1.6393,500001.0,<1H OCEAN

-117.67,33.46,24.0,3571.0,722.0,1409.0,543.0,4.6518,277800.0,<1H OCEAN

-117.67,33.44,25.0,2994.0,519.0,903.0,410.0,6.6852,500001.0,<1H OCEAN

-117.67,33.46,18.0,1679.0,271.0,783.0,257.0,5.3999,300000.0,<1H OCEAN

-117.66,33.46,26.0,2073.0,370.0,952.0,340.0,5.0877,288100.0,<1H OCEAN

-117.66,33.46,28.0,1261.0,233.0,609.0,242.0,5.1024,312700.0,<1H OCEAN

-117.66,33.48,22.0,809.0,180.0,334.0,157.0,2.3846,500001.0,<1H OCEAN

-117.65,33.49,16.0,2223.0,454.0,628.0,382.0,4.3603,248800.0,<1H OCEAN

-117.64,33.49,3.0,2516.0,429.0,781.0,337.0,5.6197,271600.0,<1H OCEAN

-117.65,33.48,10.0,3484.0,582.0,1469.0,556.0,5.4188,402200.0,<1H OCEAN

-117.65,33.48,6.0,1638.0,188.0,572.0,174.0,13.0502,500001.0,<1H OCEAN

-117.63,33.5,12.0,3619.0,536.0,1506.0,492.0,7.2013,353600.0,<1H OCEAN

-117.63,33.47,4.0,2320.0,405.0,1408.0,477.0,6.3369,256000.0,NEAR OCEAN

-117.65,33.46,19.0,7034.0,1139.0,2824.0,1068.0,6.0873,277300.0,<1H OCEAN

-117.64,33.48,12.0,2007.0,397.0,1033.0,373.0,5.6754,275900.0,<1H OCEAN

-117.65,33.45,15.0,7468.0,1275.0,3033.0,1217.0,5.49,239300.0,NEAR OCEAN

-117.73,33.49,31.0,5112.0,778.0,1530.0,648.0,10.3983,500001.0,<1H OCEAN

-117.76,33.48,38.0,3832.0,809.0,1332.0,636.0,5.0044,381200.0,<1H OCEAN

-117.74,33.51,29.0,1720.0,269.0,612.0,258.0,7.8239,500001.0,<1H OCEAN

-117.73,33.53,3.0,6388.0,920.0,2129.0,819.0,7.8915,420600.0,<1H OCEAN

-117.72,33.54,13.0,4866.0,812.0,1909.0,733.0,4.9821,244800.0,<1H OCEAN

-117.72,33.53,14.0,1672.0,295.0,704.0,293.0,5.1129,251300.0,<1H OCEAN

-117.72,33.51,17.0,3617.0,597.0,1176.0,571.0,5.133,324000.0,<1H OCEAN

-117.72,33.49,4.0,3623.0,734.0,1129.0,530.0,5.7281,500001.0,<1H OCEAN

-117.73,33.49,17.0,2168.0,290.0,654.0,279.0,9.8321,500001.0,<1H OCEAN

-117.73,33.51,5.0,4549.0,786.0,1238.0,632.0,6.1785,295900.0,<1H OCEAN

-117.69,33.6,19.0,3562.0,439.0,1584.0,470.0,6.4211,288100.0,<1H OCEAN

-117.68,33.6,24.0,1956.0,262.0,969.0,256.0,6.8154,265900.0,<1H OCEAN

-117.69,33.6,17.0,2150.0,361.0,1194.0,335.0,5.4622,227000.0,<1H OCEAN

-117.7,33.6,16.0,2092.0,489.0,877.0,392.0,3.0461,216900.0,<1H OCEAN

-117.69,33.6,16.0,2205.0,393.0,1333.0,402.0,3.475,279500.0,<1H OCEAN

-117.69,33.6,12.0,3258.0,421.0,1464.0,435.0,6.5413,332000.0,<1H OCEAN

-117.69,33.59,13.0,3320.0,426.0,1432.0,431.0,7.9283,348100.0,<1H OCEAN

-117.68,33.59,12.0,3473.0,466.0,1569.0,450.0,8.8636,314000.0,<1H OCEAN

-117.69,33.58,5.0,6678.0,1011.0,2877.0,982.0,7.5177,330000.0,<1H OCEAN

-117.68,33.59,8.0,2327.0,263.0,899.0,236.0,14.9009,500001.0,<1H OCEAN

-117.69,33.58,8.0,2887.0,351.0,1176.0,351.0,10.3953,500001.0,<1H OCEAN

-117.68,33.47,7.0,4458.0,731.0,1731.0,704.0,6.126,285600.0,<1H OCEAN

-117.68,33.48,15.0,1786.0,299.0,727.0,293.0,5.0527,231400.0,<1H OCEAN

-117.68,33.49,17.0,2232.0,372.0,1072.0,385.0,4.245,214500.0,<1H OCEAN

-117.68,33.49,16.0,3084.0,724.0,2557.0,690.0,2.8357,106300.0,<1H OCEAN

-117.67,33.49,15.0,2782.0,579.0,983.0,525.0,2.1935,183300.0,<1H OCEAN

-117.67,33.49,10.0,366.0,61.0,128.0,61.0,8.163,250000.0,<1H OCEAN

-117.68,33.51,19.0,2930.0,428.0,1481.0,430.0,6.323,480800.0,<1H OCEAN

-117.68,33.49,18.0,4173.0,625.0,1649.0,634.0,6.3568,294300.0,<1H OCEAN

-117.69,33.48,25.0,3240.0,481.0,1462.0,497.0,6.1815,288500.0,<1H OCEAN

-117.69,33.47,13.0,2020.0,378.0,679.0,290.0,5.756,305600.0,<1H OCEAN

-117.66,33.51,18.0,2626.0,,1302.0,522.0,4.0167,189600.0,<1H OCEAN

-117.66,33.5,16.0,1956.0,346.0,862.0,326.0,4.4732,186300.0,<1H OCEAN

-117.67,33.51,17.0,2112.0,480.0,1893.0,433.0,4.0388,120400.0,<1H OCEAN

-117.67,33.51,18.0,1645.0,393.0,1490.0,355.0,3.4792,126400.0,<1H OCEAN

-117.67,33.51,19.0,1258.0,246.0,545.0,227.0,2.9762,184400.0,<1H OCEAN

-117.69,33.47,23.0,3499.0,722.0,1480.0,634.0,3.86,300000.0,<1H OCEAN

-117.7,33.47,20.0,1577.0,363.0,764.0,333.0,4.1563,320800.0,<1H OCEAN

-117.7,33.47,21.0,2208.0,534.0,1423.0,482.0,3.5915,305600.0,<1H OCEAN

-117.69,33.47,19.0,2595.0,621.0,1728.0,571.0,3.668,243800.0,<1H OCEAN

-117.7,33.47,21.0,1857.0,399.0,881.0,380.0,3.8403,350000.0,<1H OCEAN

-117.72,33.43,5.0,1889.0,359.0,616.0,246.0,3.8992,500001.0,<1H OCEAN

-117.68,33.55,5.0,2262.0,427.0,1016.0,402.0,6.065,315500.0,<1H OCEAN

-117.68,33.54,5.0,2840.0,403.0,1363.0,403.0,7.618,341400.0,<1H OCEAN

-117.68,33.52,5.0,3621.0,632.0,1546.0,567.0,5.753,322800.0,<1H OCEAN

-117.69,33.55,9.0,3856.0,571.0,1646.0,576.0,6.8007,318300.0,<1H OCEAN

-117.69,33.54,20.0,1767.0,280.0,801.0,284.0,6.5394,272000.0,<1H OCEAN

-117.69,33.53,17.0,5041.0,778.0,2396.0,801.0,6.0868,282900.0,<1H OCEAN

-117.69,33.52,4.0,2142.0,625.0,1176.0,483.0,3.4455,325000.0,<1H OCEAN

-117.7,33.51,2.0,5261.0,763.0,1460.0,599.0,6.8279,279000.0,<1H OCEAN

-117.69,33.52,3.0,7374.0,1444.0,3214.0,1279.0,4.538,278200.0,<1H OCEAN

-117.7,33.53,5.0,6698.0,1254.0,2834.0,1139.0,5.9088,288500.0,<1H OCEAN

-117.71,33.52,17.0,2486.0,417.0,876.0,361.0,6.1007,340900.0,<1H OCEAN

-117.71,33.51,11.0,2198.0,252.0,883.0,281.0,13.1477,487000.0,<1H OCEAN

-117.71,33.51,12.0,4676.0,698.0,1543.0,598.0,6.379,500001.0,<1H OCEAN

-117.68,33.57,2.0,10008.0,1453.0,3550.0,1139.0,10.1122,500001.0,<1H OCEAN

-117.69,33.55,4.0,1764.0,220.0,705.0,224.0,8.3275,384200.0,<1H OCEAN

-117.69,33.55,3.0,1618.0,266.0,710.0,246.0,6.0743,274300.0,<1H OCEAN

-117.7,33.54,4.0,4956.0,693.0,1802.0,625.0,7.9338,354700.0,<1H OCEAN

-117.7,33.55,12.0,2459.0,390.0,1054.0,391.0,7.1736,262100.0,<1H OCEAN

-117.7,33.56,2.0,2112.0,305.0,703.0,261.0,6.9343,298500.0,<1H OCEAN

-117.7,33.56,3.0,2443.0,637.0,1033.0,548.0,4.1379,183300.0,<1H OCEAN

-117.7,33.57,4.0,3283.0,911.0,1512.0,782.0,3.3125,138500.0,<1H OCEAN

-117.71,33.54,7.0,4907.0,577.0,1883.0,556.0,10.4415,453800.0,<1H OCEAN

-117.71,33.54,15.0,2460.0,368.0,962.0,320.0,7.3878,318300.0,<1H OCEAN

-117.71,33.58,2.0,2530.0,562.0,1066.0,510.0,4.6336,187500.0,<1H OCEAN

-117.7,33.57,9.0,1204.0,355.0,469.0,293.0,3.6196,119900.0,<1H OCEAN

-117.71,33.57,4.0,3289.0,753.0,1285.0,651.0,4.045,226000.0,<1H OCEAN

-117.71,33.57,6.0,3673.0,881.0,1846.0,768.0,4.877,144300.0,<1H OCEAN

-117.68,33.51,4.0,2428.0,401.0,959.0,386.0,6.2661,268500.0,<1H OCEAN

-117.69,33.51,4.0,1223.0,275.0,505.0,244.0,4.6607,173000.0,<1H OCEAN

-117.7,33.5,4.0,2351.0,445.0,834.0,397.0,5.5677,245400.0,<1H OCEAN

-117.71,33.49,5.0,1680.0,254.0,617.0,231.0,8.583,397700.0,<1H OCEAN

-117.7,33.5,4.0,7474.0,1037.0,2969.0,1007.0,8.7591,434700.0,<1H OCEAN

-117.7,33.48,10.0,3458.0,638.0,1156.0,470.0,6.3579,336700.0,<1H OCEAN

-117.7,33.48,6.0,16590.0,2696.0,6223.0,2357.0,6.3088,340300.0,<1H OCEAN

-117.71,33.47,14.0,3894.0,672.0,1490.0,629.0,6.5206,368500.0,<1H OCEAN

-117.74,33.46,9.0,6564.0,1316.0,1720.0,904.0,4.89,454100.0,<1H OCEAN

-117.71,33.47,17.0,2681.0,454.0,830.0,410.0,5.5507,345700.0,<1H OCEAN

-117.7,33.68,29.0,5650.0,1084.0,3985.0,1056.0,2.8192,162500.0,<1H OCEAN

-117.76,33.71,14.0,4321.0,582.0,2025.0,578.0,8.3634,355100.0,<1H OCEAN

-117.75,33.71,15.0,2849.0,537.0,878.0,520.0,3.2841,158300.0,<1H OCEAN

-117.76,33.7,12.0,4025.0,574.0,2042.0,588.0,7.9125,344900.0,<1H OCEAN

-117.77,33.71,15.0,2102.0,295.0,1060.0,303.0,7.3141,337100.0,<1H OCEAN

-117.77,33.7,3.0,3636.0,749.0,1486.0,696.0,5.5464,207500.0,<1H OCEAN

-117.77,33.7,4.0,2446.0,622.0,1315.0,560.0,3.7147,137500.0,<1H OCEAN

-117.69,33.65,16.0,5805.0,852.0,2356.0,795.0,6.1062,274600.0,<1H OCEAN

-117.71,33.65,16.0,3774.0,456.0,1587.0,430.0,8.6088,307400.0,<1H OCEAN

-117.7,33.65,16.0,3388.0,492.0,1249.0,463.0,6.1863,355600.0,<1H OCEAN

-117.71,33.64,14.0,2945.0,356.0,1293.0,335.0,8.111,308900.0,<1H OCEAN

-117.71,33.63,16.0,1565.0,274.0,950.0,280.0,5.8399,220600.0,<1H OCEAN

-117.71,33.63,16.0,2497.0,500.0,1357.0,456.0,4.5909,241800.0,<1H OCEAN

-117.71,33.63,16.0,1641.0,354.0,945.0,318.0,3.4261,219700.0,<1H OCEAN

-117.7,33.63,16.0,4428.0,745.0,1525.0,682.0,5.2325,286800.0,<1H OCEAN

-117.72,33.64,16.0,1230.0,242.0,380.0,246.0,2.2969,67500.0,<1H OCEAN

-117.7,33.62,19.0,2957.0,492.0,1639.0,495.0,5.0686,225600.0,<1H OCEAN

-117.7,33.63,23.0,3038.0,473.0,1501.0,436.0,5.5584,241700.0,<1H OCEAN

-117.71,33.62,22.0,2520.0,387.0,1338.0,391.0,5.8898,242800.0,<1H OCEAN

-117.76,33.72,11.0,4508.0,618.0,1993.0,573.0,10.4498,386100.0,<1H OCEAN

-117.76,33.72,14.0,3011.0,388.0,1359.0,371.0,7.9739,368700.0,<1H OCEAN

-117.75,33.72,10.0,2464.0,347.0,1241.0,366.0,8.7603,362500.0,<1H OCEAN

-117.76,33.72,15.0,941.0,266.0,366.0,248.0,4.3636,148400.0,<1H OCEAN

-117.76,33.71,15.0,1010.0,350.0,470.0,342.0,3.2229,108300.0,<1H OCEAN

-117.74,33.73,18.0,328.0,68.0,391.0,60.0,4.1167,87500.0,<1H OCEAN

-117.69,33.66,11.0,2630.0,327.0,1256.0,352.0,8.2953,350500.0,<1H OCEAN

-117.69,33.66,5.0,4246.0,689.0,1933.0,722.0,6.9501,225700.0,<1H OCEAN

-117.67,33.67,5.0,10534.0,2035.0,4656.0,1863.0,5.7797,309200.0,<1H OCEAN

-117.67,33.66,4.0,10175.0,2181.0,4762.0,1929.0,4.7341,237400.0,<1H OCEAN

-117.68,33.65,6.0,10395.0,1915.0,4783.0,1811.0,5.928,239900.0,<1H OCEAN

-117.64,33.68,4.0,5687.0,970.0,2677.0,938.0,6.5069,243400.0,<1H OCEAN

-117.7,33.72,6.0,211.0,51.0,125.0,44.0,1.9659,500001.0,<1H OCEAN

-117.69,33.65,15.0,5394.0,748.0,2383.0,706.0,7.5619,302000.0,<1H OCEAN

-117.7,33.64,15.0,5743.0,773.0,2380.0,773.0,8.1926,326600.0,<1H OCEAN

-117.69,33.63,23.0,1444.0,260.0,792.0,253.0,4.9079,273800.0,<1H OCEAN

-117.69,33.64,18.0,3783.0,654.0,1843.0,623.0,5.7559,215800.0,<1H OCEAN

-117.69,33.64,16.0,2592.0,372.0,1279.0,383.0,6.9741,262000.0,<1H OCEAN

-117.82,33.71,9.0,5206.0,992.0,4660.0,978.0,2.885,162500.0,<1H OCEAN

-117.82,33.72,24.0,3260.0,458.0,1383.0,442.0,6.5987,272800.0,<1H OCEAN

-117.81,33.73,17.0,1063.0,189.0,363.0,183.0,2.1719,261300.0,<1H OCEAN

-117.8,33.72,16.0,2617.0,506.0,1317.0,511.0,4.821,201400.0,<1H OCEAN

-117.81,33.71,16.0,2666.0,387.0,1227.0,347.0,7.3769,302400.0,<1H OCEAN

-117.82,33.72,24.0,3477.0,462.0,1593.0,484.0,6.8634,276500.0,<1H OCEAN

-117.77,33.7,15.0,1392.0,267.0,681.0,263.0,5.4248,187200.0,<1H OCEAN

-117.77,33.69,14.0,1413.0,372.0,744.0,338.0,3.7988,184100.0,<1H OCEAN

-117.77,33.69,15.0,500.0,113.0,261.0,116.0,5.0631,154000.0,<1H OCEAN

-117.77,33.69,16.0,1666.0,341.0,479.0,336.0,2.1406,55000.0,<1H OCEAN

-117.78,33.69,16.0,4702.0,806.0,2529.0,814.0,5.1299,238900.0,<1H OCEAN

-117.78,33.68,19.0,2500.0,331.0,1027.0,327.0,6.115,315600.0,<1H OCEAN

-117.78,33.69,16.0,3400.0,501.0,1575.0,488.0,6.0961,295500.0,<1H OCEAN

-117.8,33.69,16.0,2745.0,447.0,1429.0,411.0,6.8219,325500.0,<1H OCEAN

-117.79,33.69,16.0,1532.0,240.0,679.0,248.0,5.7115,313900.0,<1H OCEAN

-117.79,33.68,16.0,1998.0,308.0,818.0,299.0,6.8722,326100.0,<1H OCEAN

-117.8,33.68,14.0,2635.0,516.0,1150.0,499.0,4.4391,306700.0,<1H OCEAN

-117.8,33.69,14.0,1800.0,362.0,874.0,373.0,4.2083,251000.0,<1H OCEAN

-117.8,33.69,15.0,2099.0,322.0,873.0,307.0,7.9887,328000.0,<1H OCEAN

-117.8,33.68,5.0,623.0,146.0,396.0,136.0,3.631,225000.0,<1H OCEAN

-117.8,33.68,8.0,2032.0,349.0,862.0,340.0,6.9133,274100.0,<1H OCEAN

-117.81,33.67,8.0,2098.0,342.0,908.0,329.0,7.7589,342900.0,<1H OCEAN

-117.81,33.67,8.0,2440.0,502.0,1113.0,483.0,4.6019,242500.0,<1H OCEAN

-117.81,33.67,9.0,1567.0,299.0,675.0,294.0,5.2124,199600.0,<1H OCEAN

-117.81,33.67,9.0,2435.0,396.0,1194.0,385.0,7.2025,275000.0,<1H OCEAN

-117.81,33.67,9.0,3279.0,530.0,1447.0,510.0,7.4581,296600.0,<1H OCEAN

-117.81,33.68,8.0,1964.0,413.0,913.0,406.0,5.1583,192200.0,<1H OCEAN

-117.78,33.68,15.0,1834.0,330.0,841.0,309.0,6.0634,234300.0,<1H OCEAN

-117.78,33.68,14.0,1750.0,336.0,852.0,300.0,4.6793,236800.0,<1H OCEAN

-117.79,33.68,13.0,2636.0,416.0,1137.0,404.0,7.2118,311500.0,<1H OCEAN

-117.78,33.68,11.0,1994.0,477.0,849.0,411.0,4.0187,235600.0,<1H OCEAN

-117.79,33.68,9.0,1633.0,295.0,928.0,297.0,5.7858,265900.0,<1H OCEAN

-117.79,33.68,10.0,2106.0,319.0,1002.0,332.0,8.735,375300.0,<1H OCEAN

-117.8,33.67,5.0,2638.0,521.0,1179.0,480.0,5.7759,240000.0,<1H OCEAN

-117.8,33.67,5.0,2487.0,388.0,1147.0,397.0,8.284,302500.0,<1H OCEAN

-117.8,33.67,4.0,3345.0,552.0,1525.0,539.0,6.7962,329100.0,<1H OCEAN

-117.81,33.69,5.0,1256.0,256.0,880.0,288.0,2.4233,450000.0,<1H OCEAN

-117.81,33.68,4.0,1545.0,304.0,788.0,296.0,4.5469,500001.0,<1H OCEAN

-117.82,33.68,4.0,1346.0,213.0,603.0,219.0,8.7974,360600.0,<1H OCEAN

-117.82,33.68,3.0,3068.0,494.0,1357.0,486.0,7.9187,333600.0,<1H OCEAN

-117.82,33.67,17.0,2895.0,439.0,1588.0,450.0,6.276,290700.0,<1H OCEAN

-117.83,33.68,4.0,3226.0,838.0,1666.0,800.0,4.1652,184500.0,<1H OCEAN

-117.82,33.68,3.0,7105.0,1459.0,3068.0,1241.0,6.1395,358000.0,<1H OCEAN

-117.77,33.67,12.0,4329.0,1068.0,1913.0,978.0,4.5094,160200.0,<1H OCEAN

-117.77,33.72,10.0,2815.0,431.0,1181.0,398.0,6.5743,278700.0,<1H OCEAN

-117.77,33.72,9.0,2153.0,316.0,954.0,324.0,7.8139,304700.0,<1H OCEAN

-117.77,33.71,13.0,1939.0,247.0,928.0,244.0,8.1111,379800.0,<1H OCEAN

-117.77,33.71,5.0,4050.0,584.0,1986.0,598.0,7.5847,375700.0,<1H OCEAN

-117.77,33.71,4.0,1646.0,321.0,859.0,300.0,5.5631,227800.0,<1H OCEAN

-117.78,33.71,16.0,2207.0,291.0,1081.0,308.0,7.3518,331200.0,<1H OCEAN

-117.78,33.71,4.0,974.0,232.0,428.0,203.0,4.6141,195400.0,<1H OCEAN

-117.79,33.73,3.0,8240.0,1410.0,3318.0,1270.0,7.2074,291300.0,<1H OCEAN

-117.78,33.7,16.0,1663.0,250.0,597.0,204.0,5.409,233900.0,<1H OCEAN

-117.79,33.7,16.0,6259.0,1098.0,3785.0,1114.0,6.3298,247100.0,<1H OCEAN

-117.79,33.71,16.0,3114.0,463.0,1641.0,469.0,6.2162,283200.0,<1H OCEAN

-117.79,33.71,16.0,6339.0,862.0,3132.0,825.0,7.1069,313400.0,<1H OCEAN

-117.79,33.7,6.0,1593.0,371.0,832.0,379.0,4.4286,239500.0,<1H OCEAN

-117.8,33.7,5.0,1549.0,378.0,735.0,355.0,5.2923,194000.0,<1H OCEAN

-117.79,33.7,16.0,1416.0,249.0,636.0,244.0,5.1741,227700.0,<1H OCEAN

-117.79,33.69,15.0,1875.0,316.0,890.0,316.0,6.5783,244800.0,<1H OCEAN

-117.79,33.69,16.0,3067.0,396.0,1275.0,372.0,8.7385,340000.0,<1H OCEAN

-117.8,33.69,13.0,1161.0,289.0,630.0,296.0,3.3438,333300.0,<1H OCEAN

-117.8,33.55,38.0,1757.0,464.0,821.0,426.0,4.1304,433300.0,<1H OCEAN

-117.79,33.56,36.0,2057.0,329.0,658.0,309.0,7.866,500001.0,<1H OCEAN

-117.81,33.56,24.0,6258.0,1003.0,1730.0,752.0,10.9601,500001.0,<1H OCEAN

-117.8,33.55,35.0,2067.0,428.0,724.0,377.0,5.8371,500001.0,<1H OCEAN

-117.77,33.6,33.0,247.0,80.0,167.0,70.0,3.7059,237500.0,<1H OCEAN

-117.8,33.53,41.0,2017.0,489.0,783.0,403.0,4.1591,500001.0,<1H OCEAN

-117.78,33.54,29.0,1421.0,462.0,520.0,339.0,2.2969,450000.0,<1H OCEAN

-117.79,33.55,39.0,5066.0,1292.0,1915.0,1117.0,3.821,452100.0,<1H OCEAN

-117.75,33.54,21.0,8711.0,1544.0,3173.0,1396.0,5.0907,378200.0,<1H OCEAN

-117.77,33.51,29.0,3590.0,772.0,1070.0,603.0,4.4464,500001.0,<1H OCEAN

-117.77,33.55,28.0,2024.0,297.0,617.0,274.0,6.7861,499100.0,<1H OCEAN

-117.73,33.57,5.0,11976.0,2495.0,4327.0,2009.0,4.8488,194400.0,<1H OCEAN

-117.86,33.67,16.0,20.0,5.0,15.0,5.0,3.875,450000.0,<1H OCEAN

-117.82,33.67,15.0,1010.0,274.0,649.0,261.0,2.5197,350000.0,<1H OCEAN

-117.83,33.67,17.0,2634.0,641.0,1454.0,560.0,3.7976,275000.0,<1H OCEAN

-117.83,33.66,15.0,2355.0,438.0,747.0,450.0,6.5356,272800.0,<1H OCEAN

-117.83,33.66,16.0,1574.0,385.0,515.0,363.0,5.3423,291700.0,<1H OCEAN

-117.81,33.67,24.0,3930.0,661.0,1831.0,616.0,6.3767,269000.0,<1H OCEAN

-117.8,33.66,16.0,2542.0,498.0,1022.0,494.0,4.0,223400.0,<1H OCEAN

-117.81,33.66,16.0,1414.0,191.0,635.0,230.0,10.0757,383900.0,<1H OCEAN

-117.81,33.66,20.0,2851.0,490.0,1192.0,463.0,5.8752,274200.0,<1H OCEAN

-117.82,33.66,24.0,4227.0,641.0,1605.0,589.0,6.4238,278400.0,<1H OCEAN

-117.84,33.64,11.0,6840.0,1689.0,6083.0,1629.0,2.4132,198300.0,<1H OCEAN

-117.87,33.61,25.0,2267.0,359.0,866.0,348.0,7.79,500001.0,<1H OCEAN

-117.86,33.61,15.0,3191.0,482.0,930.0,447.0,8.6001,500001.0,<1H OCEAN

-117.88,33.55,27.0,2278.0,316.0,772.0,304.0,10.1275,500001.0,<1H OCEAN

-117.84,33.6,21.0,4281.0,582.0,1443.0,576.0,9.0519,500001.0,<1H OCEAN

-117.86,33.62,23.0,3166.0,411.0,1092.0,345.0,7.9367,500001.0,<1H OCEAN

-117.86,33.62,17.0,2975.0,371.0,1247.0,398.0,10.1989,500001.0,<1H OCEAN

-117.85,33.62,18.0,729.0,105.0,316.0,108.0,10.3893,500001.0,<1H OCEAN

-117.85,33.61,14.0,4340.0,741.0,1505.0,670.0,7.5674,500001.0,<1H OCEAN

-117.85,33.62,13.0,5192.0,658.0,1865.0,662.0,15.0001,500001.0,<1H OCEAN

-117.86,33.63,17.0,3095.0,551.0,1175.0,534.0,5.3099,500001.0,<1H OCEAN

-117.77,33.54,28.0,3404.0,497.0,1134.0,466.0,7.2217,500001.0,<1H OCEAN

-117.76,33.54,28.0,2250.0,329.0,826.0,323.0,6.9257,466400.0,<1H OCEAN

-117.77,33.54,47.0,3090.0,652.0,1105.0,582.0,4.1699,373700.0,<1H OCEAN

-117.77,33.53,46.0,1033.0,223.0,462.0,224.0,3.2708,384700.0,<1H OCEAN

-117.8,33.52,50.0,1152.0,341.0,519.0,225.0,3.053,500001.0,<1H OCEAN

-117.76,33.53,28.0,3085.0,499.0,1176.0,480.0,7.9794,426100.0,<1H OCEAN

-117.76,33.53,18.0,3224.0,561.0,1310.0,580.0,8.4614,391900.0,<1H OCEAN

-117.76,33.53,24.0,2105.0,346.0,712.0,332.0,10.6349,500001.0,<1H OCEAN

-117.77,33.53,32.0,3116.0,661.0,1105.0,543.0,5.1837,445600.0,<1H OCEAN

-117.78,33.51,44.0,1833.0,331.0,515.0,268.0,6.6178,500001.0,<1H OCEAN

-117.73,33.63,15.0,2874.0,592.0,1382.0,586.0,5.5137,161800.0,<1H OCEAN

-117.74,33.62,16.0,4134.0,740.0,2103.0,745.0,5.6877,231400.0,<1H OCEAN

-117.75,33.64,9.0,2499.0,492.0,1111.0,542.0,5.5342,182300.0,<1H OCEAN

-117.72,33.62,21.0,2322.0,518.0,662.0,457.0,3.1679,110000.0,<1H OCEAN

-117.72,33.62,19.0,1144.0,268.0,365.0,279.0,2.8583,105800.0,<1H OCEAN

-117.71,33.61,25.0,3004.0,718.0,891.0,626.0,2.395,80300.0,<1H OCEAN

-117.72,33.63,15.0,1362.0,255.0,378.0,202.0,1.9,162500.0,<1H OCEAN

-117.72,33.62,19.0,5777.0,1261.0,1711.0,1225.0,2.7634,86900.0,<1H OCEAN

-117.73,33.61,16.0,590.0,130.0,178.0,121.0,4.8611,186800.0,<1H OCEAN

-117.74,33.62,16.0,1889.0,590.0,686.0,537.0,3.4706,241700.0,<1H OCEAN

-117.74,33.61,16.0,2753.0,576.0,857.0,546.0,3.7422,229800.0,<1H OCEAN

-117.74,33.61,17.0,2116.0,474.0,662.0,443.0,3.5625,180800.0,<1H OCEAN

-117.75,33.61,17.0,2499.0,566.0,781.0,522.0,3.1779,186500.0,<1H OCEAN

-117.75,33.6,5.0,4944.0,1164.0,1727.0,948.0,4.9,255600.0,<1H OCEAN

-117.75,33.61,16.0,2270.0,488.0,709.0,489.0,3.2845,227600.0,<1H OCEAN

-117.73,33.61,17.0,2612.0,582.0,832.0,564.0,2.6759,120600.0,<1H OCEAN

-117.7,33.61,16.0,2371.0,725.0,1738.0,686.0,3.6484,322600.0,<1H OCEAN

-117.7,33.6,26.0,2283.0,506.0,634.0,469.0,2.3774,74300.0,<1H OCEAN

-117.71,33.6,8.0,3329.0,753.0,1312.0,629.0,3.5521,229800.0,<1H OCEAN

-117.71,33.6,25.0,3011.0,714.0,893.0,654.0,2.3387,74800.0,<1H OCEAN

-117.72,33.61,26.0,2033.0,463.0,618.0,450.0,2.5685,80400.0,<1H OCEAN

-117.72,33.61,26.0,2653.0,621.0,774.0,584.0,2.49,81100.0,<1H OCEAN

-117.71,33.61,26.0,3046.0,726.0,888.0,663.0,2.6848,74100.0,<1H OCEAN

-117.71,33.61,26.0,2280.0,550.0,669.0,502.0,2.3438,72300.0,<1H OCEAN

-117.71,33.6,25.0,1949.0,459.0,602.0,428.0,2.7601,72500.0,<1H OCEAN

-117.7,33.6,26.0,1021.0,230.0,301.0,208.0,2.625,80600.0,<1H OCEAN

-117.7,33.6,25.0,1321.0,295.0,396.0,278.0,3.1131,77100.0,<1H OCEAN

-117.7,33.59,11.0,8039.0,1717.0,3445.0,1571.0,4.1678,190900.0,<1H OCEAN

-117.84,33.66,5.0,665.0,171.0,384.0,171.0,4.5833,230400.0,<1H OCEAN

-117.84,33.66,5.0,1688.0,430.0,857.0,402.0,3.7857,231600.0,<1H OCEAN

-117.84,33.65,4.0,1649.0,456.0,1030.0,411.0,2.2262,225000.0,<1H OCEAN

-117.83,33.66,4.0,1011.0,198.0,511.0,198.0,7.9217,296200.0,<1H OCEAN

-117.83,33.65,9.0,638.0,266.0,426.0,234.0,3.7875,187500.0,<1H OCEAN

-117.83,33.65,8.0,2149.0,426.0,950.0,399.0,4.1103,250400.0,<1H OCEAN

-117.82,33.66,15.0,2460.0,447.0,1049.0,398.0,6.4967,387500.0,<1H OCEAN

-117.81,33.63,17.0,4477.0,610.0,1798.0,612.0,8.1093,410400.0,<1H OCEAN

-117.82,33.65,18.0,2105.0,302.0,830.0,286.0,6.3822,362500.0,<1H OCEAN

-117.8,33.63,8.0,32.0,9.0,26.0,11.0,4.1944,270800.0,<1H OCEAN

-117.8,33.64,8.0,4447.0,713.0,1680.0,705.0,8.8693,450400.0,<1H OCEAN

-117.8,33.63,15.0,3236.0,451.0,1289.0,416.0,11.1121,493000.0,<1H OCEAN

-117.82,33.64,18.0,1974.0,260.0,808.0,278.0,9.8589,500001.0,<1H OCEAN

-117.81,33.64,16.0,2404.0,349.0,868.0,329.0,11.0138,442100.0,<1H OCEAN

-117.81,33.64,4.0,1741.0,225.0,811.0,233.0,12.3411,500001.0,<1H OCEAN

-117.88,33.6,31.0,5488.0,1055.0,1938.0,964.0,8.8742,500001.0,<1H OCEAN

-117.87,33.6,20.0,3212.0,572.0,1064.0,526.0,6.6155,500001.0,<1H OCEAN

-117.87,33.6,35.0,1598.0,398.0,782.0,411.0,5.1155,500000.0,<1H OCEAN

-117.87,33.59,44.0,2499.0,396.0,910.0,374.0,6.6544,500001.0,<1H OCEAN

-117.87,33.6,33.0,3120.0,602.0,1155.0,553.0,5.2949,500001.0,<1H OCEAN

-117.86,33.6,30.0,1891.0,364.0,635.0,314.0,6.6265,500001.0,<1H OCEAN

-117.87,33.6,34.0,3415.0,779.0,1275.0,718.0,4.498,482900.0,<1H OCEAN

-117.89,33.6,36.0,1496.0,247.0,441.0,203.0,7.8164,500001.0,<1H OCEAN

-117.9,33.61,41.0,1521.0,328.0,527.0,275.0,4.0764,500001.0,<1H OCEAN

-117.91,33.61,40.0,2790.0,531.0,952.0,424.0,4.8,500001.0,<1H OCEAN

-117.91,33.6,37.0,2088.0,510.0,673.0,390.0,5.1048,500001.0,<1H OCEAN

-117.92,33.57,37.0,3355.0,492.0,921.0,366.0,7.2988,500001.0,NEAR OCEAN

-117.9,33.6,25.0,2465.0,585.0,906.0,472.0,3.6538,500001.0,<1H OCEAN

-117.92,33.61,23.0,1808.0,408.0,539.0,300.0,3.5682,500001.0,<1H OCEAN

-117.91,33.61,38.0,1232.0,178.0,410.0,171.0,11.075,500001.0,<1H OCEAN

-117.92,33.61,37.0,1244.0,173.0,394.0,154.0,10.3682,500001.0,<1H OCEAN

-117.92,33.61,36.0,1025.0,150.0,316.0,126.0,10.3048,500001.0,<1H OCEAN

-117.91,33.61,36.0,3082.0,455.0,771.0,365.0,11.216,500001.0,<1H OCEAN

-117.88,33.63,21.0,9565.0,2289.0,3162.0,1831.0,4.7024,345400.0,<1H OCEAN

-117.89,33.62,24.0,1016.0,238.0,465.0,236.0,3.0625,93800.0,<1H OCEAN

-117.88,33.64,16.0,3615.0,570.0,1209.0,559.0,8.5574,392200.0,<1H OCEAN

-117.9,33.61,19.0,2897.0,413.0,860.0,367.0,13.1738,500001.0,<1H OCEAN

-117.89,33.61,16.0,2413.0,559.0,656.0,423.0,6.3017,350000.0,<1H OCEAN

-117.89,33.61,41.0,1790.0,361.0,540.0,284.0,6.0247,500001.0,<1H OCEAN

-117.89,33.61,42.0,1301.0,280.0,539.0,249.0,5.0,500001.0,<1H OCEAN

-117.89,33.61,44.0,2126.0,423.0,745.0,332.0,5.1923,500001.0,<1H OCEAN

-117.89,33.6,40.0,1639.0,352.0,498.0,278.0,5.6336,500001.0,<1H OCEAN

-117.89,33.61,45.0,1883.0,419.0,653.0,328.0,4.2222,500001.0,<1H OCEAN

-117.9,33.61,44.0,1469.0,312.0,507.0,266.0,3.4937,500001.0,<1H OCEAN

-117.87,33.64,26.0,3521.0,455.0,1336.0,451.0,10.2849,500001.0,<1H OCEAN

-117.86,33.65,4.0,3618.0,767.0,1326.0,714.0,5.4284,500001.0,<1H OCEAN

-117.87,33.63,9.0,6163.0,1004.0,1912.0,903.0,10.8289,500001.0,<1H OCEAN

-117.87,33.62,15.0,2209.0,275.0,735.0,274.0,15.0001,500001.0,<1H OCEAN

-117.87,33.62,8.0,1266.0,,375.0,183.0,9.802,500001.0,<1H OCEAN

-117.88,33.65,24.0,4879.0,756.0,1777.0,754.0,5.9055,477300.0,<1H OCEAN

-117.9,33.63,26.0,4486.0,554.0,1598.0,549.0,10.1454,500001.0,<1H OCEAN

-117.91,33.63,20.0,3442.0,1526.0,1427.0,977.0,3.1985,106300.0,<1H OCEAN

-117.9,33.63,32.0,3556.0,521.0,1381.0,537.0,6.1426,450700.0,<1H OCEAN

-117.9,33.63,26.0,1632.0,376.0,598.0,375.0,3.2125,455000.0,<1H OCEAN

-117.9,33.63,28.0,2370.0,352.0,832.0,347.0,7.1148,500001.0,<1H OCEAN

-117.88,33.66,26.0,6017.0,1244.0,2673.0,1135.0,3.5426,295400.0,<1H OCEAN

-117.89,33.66,33.0,3595.0,785.0,1621.0,732.0,4.1372,265200.0,<1H OCEAN

-117.9,33.66,13.0,1642.0,423.0,841.0,368.0,3.6042,226000.0,<1H OCEAN

-117.9,33.65,24.0,4496.0,877.0,1928.0,855.0,4.6808,245500.0,<1H OCEAN

-117.89,33.66,32.0,2736.0,550.0,1279.0,534.0,5.5422,253100.0,<1H OCEAN

-117.9,33.65,27.0,3310.0,598.0,1402.0,563.0,6.632,441100.0,<1H OCEAN

-117.9,33.64,28.0,2466.0,507.0,1081.0,465.0,3.9375,339800.0,<1H OCEAN

-117.9,33.65,28.0,2043.0,430.0,1108.0,452.0,5.2549,261800.0,<1H OCEAN

-117.9,33.65,30.0,2196.0,486.0,1131.0,460.0,4.4135,272300.0,<1H OCEAN

-117.91,33.65,24.0,885.0,321.0,590.0,254.0,2.625,217900.0,<1H OCEAN

-117.9,33.65,30.0,1634.0,373.0,771.0,364.0,3.4125,284100.0,<1H OCEAN

-117.91,33.65,17.0,1328.0,377.0,762.0,344.0,2.2222,276800.0,<1H OCEAN

-117.91,33.64,37.0,1998.0,472.0,1030.0,436.0,3.9306,268400.0,<1H OCEAN

-117.9,33.64,36.0,2017.0,357.0,850.0,348.0,5.0532,310900.0,<1H OCEAN

-117.91,33.64,29.0,1652.0,310.0,832.0,326.0,4.8098,325400.0,<1H OCEAN

-117.91,33.64,40.0,1958.0,333.0,876.0,364.0,3.6406,326100.0,<1H OCEAN

-117.91,33.63,32.0,1901.0,400.0,946.0,418.0,2.7264,311100.0,<1H OCEAN

-117.92,33.63,34.0,2479.0,491.0,1131.0,490.0,4.9643,317900.0,<1H OCEAN

-117.91,33.63,30.0,2071.0,412.0,1081.0,412.0,4.9125,335700.0,<1H OCEAN

-117.92,33.64,25.0,2224.0,580.0,985.0,516.0,3.1305,268800.0,<1H OCEAN

-117.91,33.64,38.0,2222.0,542.0,1067.0,512.0,2.8553,307600.0,<1H OCEAN

-117.92,33.63,24.0,1562.0,441.0,696.0,347.0,3.5161,236400.0,<1H OCEAN

-117.91,33.63,32.0,1122.0,233.0,557.0,223.0,3.5388,407000.0,<1H OCEAN

-117.92,33.62,37.0,2038.0,379.0,837.0,381.0,5.2416,471300.0,<1H OCEAN

-117.92,33.63,39.0,1469.0,226.0,553.0,225.0,7.8496,490800.0,<1H OCEAN

-117.92,33.62,35.0,1821.0,335.0,727.0,316.0,6.5842,458500.0,<1H OCEAN

-117.91,33.61,27.0,1797.0,343.0,435.0,203.0,5.9196,500001.0,<1H OCEAN

-117.91,33.62,32.0,1997.0,427.0,944.0,426.0,4.4063,500001.0,<1H OCEAN

-117.91,33.62,35.0,2426.0,359.0,937.0,387.0,9.2175,500001.0,<1H OCEAN

-117.92,33.61,18.0,1538.0,425.0,425.0,288.0,5.3369,312500.0,<1H OCEAN

-117.93,33.62,33.0,1890.0,416.0,859.0,329.0,4.5658,500001.0,<1H OCEAN

-117.93,33.62,34.0,2125.0,498.0,1052.0,468.0,5.6315,484600.0,<1H OCEAN

-117.94,33.62,28.0,1765.0,390.0,832.0,349.0,6.5928,439100.0,<1H OCEAN

-117.95,33.63,29.0,1496.0,282.0,463.0,215.0,6.0516,500001.0,<1H OCEAN

-117.96,33.6,34.0,959.0,230.0,384.0,197.0,5.2333,471400.0,NEAR OCEAN

-117.93,33.61,27.0,1806.0,465.0,791.0,358.0,3.8125,366700.0,<1H OCEAN

-117.93,33.62,37.0,2204.0,428.0,807.0,410.0,7.0516,500001.0,<1H OCEAN

-117.94,33.62,25.0,1188.0,264.0,569.0,249.0,3.6607,500001.0,<1H OCEAN

-117.94,33.65,20.0,5476.0,1073.0,2327.0,963.0,5.6637,222100.0,<1H OCEAN

-117.93,33.65,35.0,2133.0,413.0,1473.0,402.0,4.4211,215200.0,<1H OCEAN

-117.93,33.64,31.0,1291.0,356.0,1252.0,373.0,2.7143,185400.0,<1H OCEAN

-117.94,33.64,18.0,1867.0,426.0,871.0,399.0,2.6221,272000.0,<1H OCEAN

-117.93,33.64,24.0,1395.0,396.0,1478.0,404.0,2.5301,192900.0,<1H OCEAN

-117.92,33.64,24.0,2539.0,695.0,1623.0,611.0,3.0708,188700.0,<1H OCEAN

-117.94,33.64,24.0,1097.0,307.0,470.0,333.0,1.6389,225000.0,<1H OCEAN

-117.93,33.64,15.0,1707.0,514.0,1335.0,434.0,2.7543,177800.0,<1H OCEAN

-117.95,33.63,27.0,2489.0,481.0,1082.0,443.0,5.8777,358800.0,<1H OCEAN

-117.95,33.63,27.0,891.0,183.0,513.0,171.0,6.0,381500.0,<1H OCEAN

-117.93,33.63,10.0,2766.0,732.0,1332.0,646.0,4.6161,226300.0,<1H OCEAN

-117.95,33.63,17.0,6745.0,1547.0,2688.0,1535.0,3.9917,271600.0,<1H OCEAN

-117.91,33.65,19.0,1589.0,421.0,1118.0,394.0,4.1029,213400.0,<1H OCEAN

-117.92,33.64,5.0,949.0,287.0,497.0,244.0,2.75,225000.0,<1H OCEAN

-117.92,33.65,15.0,1309.0,477.0,1330.0,424.0,3.4417,182500.0,<1H OCEAN

-117.93,33.65,29.0,1253.0,375.0,1198.0,362.0,3.5179,225000.0,<1H OCEAN

-117.91,33.65,24.0,1494.0,494.0,814.0,459.0,2.1074,181300.0,<1H OCEAN

-117.92,33.65,28.0,1087.0,423.0,807.0,425.0,0.9702,225400.0,<1H OCEAN

-117.92,33.65,25.0,1679.0,470.0,1314.0,473.0,4.1026,211500.0,<1H OCEAN

-117.92,33.65,20.0,1391.0,393.0,856.0,360.0,3.184,220000.0,<1H OCEAN

-117.93,33.65,27.0,1283.0,406.0,1063.0,376.0,2.75,275000.0,<1H OCEAN

-117.92,33.68,28.0,3397.0,597.0,1397.0,560.0,4.8125,244600.0,<1H OCEAN

-117.93,33.67,27.0,3512.0,472.0,1391.0,481.0,8.1001,336500.0,<1H OCEAN

-117.94,33.67,26.0,2552.0,314.0,925.0,323.0,8.1839,367000.0,<1H OCEAN

-117.94,33.66,16.0,2095.0,450.0,963.0,411.0,5.5,224100.0,<1H OCEAN

-117.94,33.65,15.0,2016.0,443.0,1015.0,419.0,5.2732,209700.0,<1H OCEAN

-117.93,33.65,34.0,2141.0,425.0,1559.0,429.0,4.2036,220100.0,<1H OCEAN

-117.93,33.69,19.0,2602.0,439.0,1156.0,424.0,5.01,263800.0,<1H OCEAN

-117.93,33.69,26.0,2822.0,473.0,1258.0,469.0,6.4441,261000.0,<1H OCEAN

-117.92,33.68,25.0,2017.0,454.0,1024.0,428.0,4.4732,245600.0,<1H OCEAN

-117.93,33.68,33.0,2664.0,432.0,1197.0,429.0,5.069,264200.0,<1H OCEAN

-117.94,33.68,26.0,4183.0,539.0,1504.0,520.0,7.4056,374200.0,<1H OCEAN

-117.92,33.67,14.0,6224.0,1679.0,3148.0,1589.0,4.2071,430900.0,<1H OCEAN

-117.93,33.66,18.0,2043.0,250.0,702.0,246.0,9.6062,414700.0,<1H OCEAN

-117.93,33.65,26.0,5831.0,1546.0,4738.0,1477.0,3.1483,213000.0,<1H OCEAN

-117.91,33.69,30.0,2704.0,426.0,1289.0,423.0,5.2815,229500.0,<1H OCEAN

-117.91,33.67,16.0,7961.0,2276.0,5014.0,2116.0,3.512,218400.0,<1H OCEAN

-117.9,33.68,25.0,7060.0,1159.0,3903.0,1139.0,4.8359,249200.0,<1H OCEAN

-117.9,33.67,26.0,2507.0,393.0,1333.0,392.0,6.1601,266100.0,<1H OCEAN

-117.89,33.68,26.0,2905.0,504.0,1452.0,491.0,5.0853,260300.0,<1H OCEAN

-117.9,33.67,25.0,639.0,98.0,311.0,93.0,6.6833,275900.0,<1H OCEAN

-117.91,33.67,32.0,3058.0,562.0,1475.0,569.0,4.4625,253500.0,<1H OCEAN

-117.91,33.66,26.0,5761.0,1326.0,2681.0,1116.0,4.0341,243300.0,<1H OCEAN

-117.91,33.65,14.0,2598.0,759.0,1584.0,703.0,4.0417,180900.0,<1H OCEAN

-117.91,33.66,21.0,1708.0,505.0,1099.0,434.0,3.225,193800.0,<1H OCEAN

-117.9,33.66,22.0,3568.0,938.0,1952.0,938.0,3.1667,161000.0,<1H OCEAN

-117.9,33.66,4.0,456.0,91.0,623.0,84.0,6.6369,192600.0,<1H OCEAN

-117.9,33.69,13.0,9947.0,1675.0,4071.0,1582.0,5.422,316600.0,<1H OCEAN

-117.87,33.69,4.0,2337.0,768.0,983.0,655.0,3.7174,275000.0,<1H OCEAN

-117.89,33.68,8.0,5278.0,1575.0,2389.0,1371.0,3.3409,181300.0,<1H OCEAN

-117.88,33.69,20.0,5330.0,976.0,2734.0,1000.0,5.2138,233100.0,<1H OCEAN

-117.86,33.71,21.0,1795.0,406.0,2246.0,400.0,3.152,152800.0,<1H OCEAN

-117.86,33.71,36.0,191.0,42.0,208.0,37.0,3.375,157500.0,<1H OCEAN

-117.87,33.71,16.0,3397.0,686.0,1924.0,621.0,4.9148,155500.0,<1H OCEAN

-117.87,33.71,13.0,1087.0,340.0,817.0,342.0,3.5326,262500.0,<1H OCEAN

-117.87,33.7,17.0,3216.0,607.0,1916.0,618.0,4.9153,266400.0,<1H OCEAN

-117.87,33.7,21.0,3648.0,654.0,2266.0,628.0,5.0956,246000.0,<1H OCEAN

-117.88,33.71,27.0,1596.0,297.0,1703.0,289.0,4.1,184900.0,<1H OCEAN

-117.88,33.71,30.0,1739.0,359.0,1914.0,369.0,3.5551,185200.0,<1H OCEAN

-117.88,33.71,20.0,1738.0,509.0,1403.0,411.0,3.1742,245000.0,<1H OCEAN

-117.88,33.7,18.0,2135.0,373.0,1464.0,405.0,5.4836,225800.0,<1H OCEAN

-117.88,33.7,17.0,5122.0,1544.0,2966.0,1339.0,3.4835,116700.0,<1H OCEAN

-117.88,33.7,24.0,534.0,88.0,249.0,74.0,5.3254,240500.0,<1H OCEAN

-117.88,33.7,16.0,1505.0,358.0,835.0,339.0,3.8029,205400.0,<1H OCEAN

-117.9,33.72,36.0,443.0,117.0,577.0,115.0,3.6875,137500.0,<1H OCEAN

-117.91,33.72,32.0,2436.0,504.0,2839.0,516.0,4.5607,182100.0,<1H OCEAN

-117.9,33.72,33.0,2613.0,562.0,3150.0,543.0,4.3899,180700.0,<1H OCEAN

-117.9,33.73,31.0,1171.0,306.0,1690.0,301.0,3.2639,155200.0,<1H OCEAN

-117.89,33.72,25.0,4343.0,847.0,3872.0,850.0,4.65,197800.0,<1H OCEAN

-117.89,33.72,23.0,2305.0,538.0,2493.0,502.0,3.6618,183500.0,<1H OCEAN

-117.88,33.73,32.0,1947.0,355.0,1786.0,332.0,4.5726,177500.0,<1H OCEAN

-117.88,33.72,38.0,1421.0,300.0,1236.0,263.0,3.9844,165300.0,<1H OCEAN

-117.88,33.72,36.0,1910.0,352.0,1593.0,329.0,3.89,170000.0,<1H OCEAN

-117.9,33.71,16.0,4208.0,630.0,2592.0,662.0,6.1966,260500.0,<1H OCEAN

-117.89,33.71,23.0,1422.0,260.0,1092.0,263.0,4.7422,202400.0,<1H OCEAN

-117.89,33.71,24.0,4365.0,804.0,2663.0,753.0,4.5814,233300.0,<1H OCEAN

-117.9,33.71,16.0,1917.0,317.0,1324.0,351.0,6.2488,252000.0,<1H OCEAN

-117.89,33.71,16.0,1591.0,225.0,926.0,239.0,6.2452,266300.0,<1H OCEAN

-117.9,33.71,15.0,539.0,71.0,287.0,66.0,6.3427,305200.0,<1H OCEAN

-117.92,33.7,15.0,3201.0,,1510.0,622.0,4.2708,161700.0,<1H OCEAN

-117.91,33.71,16.0,3113.0,783.0,1719.0,715.0,3.6505,145700.0,<1H OCEAN

-117.89,33.7,13.0,1857.0,572.0,838.0,525.0,3.2386,129200.0,<1H OCEAN

-117.9,33.7,12.0,4695.0,1110.0,2153.0,989.0,4.6483,190800.0,<1H OCEAN

-117.9,33.7,15.0,2289.0,686.0,982.0,634.0,4.5757,162500.0,<1H OCEAN

-117.86,33.73,31.0,1115.0,268.0,1369.0,259.0,3.5694,150500.0,<1H OCEAN

-117.86,33.72,31.0,1194.0,297.0,1602.0,306.0,2.3333,157700.0,<1H OCEAN

-117.87,33.72,39.0,3167.0,669.0,2789.0,619.0,3.5902,165900.0,<1H OCEAN

-117.87,33.72,37.0,2216.0,497.0,2445.0,506.0,3.8421,174000.0,<1H OCEAN

-117.86,33.72,37.0,1429.0,428.0,2089.0,399.0,3.413,150600.0,<1H OCEAN

-117.86,33.72,32.0,1461.0,340.0,1909.0,346.0,3.5511,159100.0,<1H OCEAN

-117.85,33.73,28.0,1499.0,574.0,3328.0,595.0,2.4539,115000.0,<1H OCEAN

-117.84,33.73,20.0,2572.0,732.0,1534.0,669.0,2.4211,175000.0,<1H OCEAN

-117.84,33.74,22.0,6072.0,1802.0,4715.0,1666.0,3.1353,121400.0,<1H OCEAN

-117.84,33.74,24.0,1752.0,407.0,910.0,427.0,3.3611,134600.0,<1H OCEAN

-117.84,33.74,25.0,1818.0,577.0,1426.0,532.0,3.2104,112500.0,<1H OCEAN

-117.83,33.74,23.0,1818.0,522.0,958.0,485.0,2.6771,131500.0,<1H OCEAN

-117.86,33.75,5.0,187.0,49.0,207.0,51.0,1.8,154200.0,<1H OCEAN

-117.86,33.75,31.0,1761.0,515.0,1810.0,468.0,1.9309,173400.0,<1H OCEAN

-117.86,33.75,6.0,1565.0,599.0,3157.0,629.0,2.9271,123200.0,<1H OCEAN

-117.86,33.76,15.0,851.0,297.0,1326.0,254.0,2.8289,117500.0,<1H OCEAN

-117.85,33.74,19.0,1248.0,357.0,1214.0,328.0,2.7059,159800.0,<1H OCEAN

-117.85,33.75,27.0,2311.0,632.0,2936.0,609.0,2.5651,171400.0,<1H OCEAN

-117.86,33.74,9.0,525.0,171.0,1257.0,165.0,3.375,165300.0,<1H OCEAN

-117.86,33.74,32.0,691.0,151.0,926.0,148.0,4.125,175900.0,<1H OCEAN

-117.85,33.74,26.0,2589.0,1003.0,5756.0,983.0,2.1992,170800.0,<1H OCEAN

-117.86,33.73,23.0,407.0,108.0,647.0,96.0,3.775,177400.0,<1H OCEAN

-117.86,33.73,30.0,2651.0,572.0,3249.0,552.0,3.7202,182100.0,<1H OCEAN

-117.86,33.73,26.0,1702.0,456.0,2776.0,463.0,2.6385,180200.0,<1H OCEAN

-117.87,33.74,31.0,2338.0,652.0,3289.0,631.0,2.6734,158500.0,<1H OCEAN

-117.87,33.73,45.0,2264.0,,1970.0,499.0,3.4193,177000.0,<1H OCEAN

-117.87,33.74,52.0,2411.0,526.0,2165.0,521.0,3.415,172500.0,<1H OCEAN

-117.86,33.74,38.0,2415.0,642.0,3242.0,599.0,3.425,165600.0,<1H OCEAN

-117.86,33.73,38.0,2284.0,511.0,2451.0,504.0,3.3125,159100.0,<1H OCEAN

-117.86,33.74,34.0,2254.0,630.0,2984.0,625.0,2.5,162500.0,<1H OCEAN

-117.89,33.73,33.0,1308.0,375.0,2175.0,347.0,3.0824,177400.0,<1H OCEAN

-117.9,33.73,32.0,2930.0,833.0,5116.0,854.0,3.7147,164100.0,<1H OCEAN

-117.9,33.73,30.0,746.0,172.0,1048.0,163.0,4.1,166400.0,<1H OCEAN

-117.88,33.73,33.0,2291.0,594.0,3232.0,589.0,3.2037,163500.0,<1H OCEAN

-117.88,33.73,36.0,2471.0,498.0,2594.0,475.0,3.75,170500.0,<1H OCEAN

-117.89,33.75,31.0,1205.0,280.0,1476.0,301.0,4.0231,139200.0,<1H OCEAN

-117.89,33.74,32.0,1562.0,365.0,2145.0,347.0,2.9167,158400.0,<1H OCEAN

-117.89,33.74,34.0,1759.0,353.0,2083.0,330.0,3.2292,160600.0,<1H OCEAN

-117.9,33.75,28.0,1346.0,291.0,1575.0,278.0,3.425,159500.0,<1H OCEAN

-117.9,33.74,19.0,1566.0,379.0,1032.0,330.0,2.2105,180400.0,<1H OCEAN

-117.9,33.74,18.0,1884.0,442.0,1915.0,442.0,2.3783,166700.0,<1H OCEAN

-117.91,33.74,25.0,4273.0,965.0,2946.0,922.0,2.9926,183200.0,<1H OCEAN

-117.91,33.73,26.0,2413.0,512.0,2867.0,509.0,4.7639,179900.0,<1H OCEAN

-117.9,33.73,26.0,1324.0,314.0,1804.0,311.0,3.9659,178500.0,<1H OCEAN

-117.9,33.74,24.0,2932.0,955.0,5516.0,911.0,2.7535,111000.0,<1H OCEAN

-117.9,33.74,25.0,808.0,163.0,1066.0,189.0,4.7679,173100.0,<1H OCEAN

-117.9,33.74,24.0,1435.0,494.0,3171.0,504.0,3.0833,151700.0,<1H OCEAN

-117.89,33.74,32.0,660.0,145.0,959.0,113.0,3.75,159000.0,<1H OCEAN

-117.89,33.74,33.0,619.0,139.0,1217.0,146.0,4.6875,154400.0,<1H OCEAN

-117.89,33.73,32.0,728.0,134.0,837.0,135.0,4.0769,163900.0,<1H OCEAN

-117.88,33.75,10.0,1823.0,590.0,2176.0,548.0,1.5026,151800.0,<1H OCEAN

-117.88,33.74,29.0,720.0,174.0,1045.0,181.0,3.1964,151900.0,<1H OCEAN

-117.88,33.74,16.0,1444.0,446.0,2329.0,441.0,3.1691,159400.0,<1H OCEAN

-117.88,33.74,31.0,1120.0,296.0,1718.0,268.0,2.8077,140300.0,<1H OCEAN

-117.87,33.74,16.0,1243.0,365.0,1925.0,376.0,2.7632,158900.0,<1H OCEAN

-117.88,33.74,19.0,2261.0,642.0,3545.0,635.0,2.5224,148500.0,<1H OCEAN

-117.88,33.74,25.0,1799.0,557.0,3416.0,538.0,3.0083,163500.0,<1H OCEAN

-117.87,33.76,6.0,2992.0,1194.0,3800.0,1130.0,2.246,183300.0,<1H OCEAN

-117.87,33.75,14.0,5526.0,1916.0,6799.0,1796.0,2.6561,144400.0,<1H OCEAN

-117.87,33.75,18.0,697.0,255.0,812.0,221.0,2.6635,162500.0,<1H OCEAN

-117.86,33.75,39.0,275.0,87.0,554.0,103.0,3.5972,158000.0,<1H OCEAN

-117.86,33.75,13.0,1632.0,598.0,3356.0,659.0,1.5054,137500.0,<1H OCEAN

-117.87,33.75,12.0,2782.0,1077.0,1968.0,795.0,0.971,102500.0,<1H OCEAN

-117.87,33.75,26.0,411.0,114.0,448.0,95.0,1.7019,350000.0,<1H OCEAN

-117.88,33.76,37.0,2988.0,677.0,2354.0,666.0,3.4345,235500.0,<1H OCEAN

-117.88,33.76,17.0,1768.0,474.0,1079.0,436.0,1.7823,205300.0,<1H OCEAN

-117.88,33.75,50.0,1344.0,228.0,747.0,234.0,4.5125,195400.0,<1H OCEAN

-117.88,33.75,34.0,3004.0,673.0,5477.0,640.0,2.8342,187200.0,<1H OCEAN

-117.9,33.76,26.0,2678.0,702.0,3262.0,685.0,3.6953,176800.0,<1H OCEAN

-117.9,33.75,32.0,1893.0,431.0,2245.0,426.0,3.7143,163000.0,<1H OCEAN

-117.89,33.76,36.0,2656.0,572.0,2370.0,571.0,3.8056,177200.0,<1H OCEAN

-117.89,33.75,34.0,2753.0,654.0,3117.0,631.0,3.1713,170100.0,<1H OCEAN

-117.88,33.78,26.0,1813.0,421.0,1235.0,343.0,3.5972,187500.0,<1H OCEAN

-117.88,33.77,31.0,2549.0,355.0,1044.0,362.0,6.9737,288800.0,<1H OCEAN

-117.88,33.78,26.0,3141.0,670.0,1572.0,724.0,3.3472,237400.0,<1H OCEAN

-117.89,33.77,32.0,2342.0,570.0,1445.0,453.0,4.1951,195000.0,<1H OCEAN

-117.89,33.77,35.0,1799.0,343.0,1239.0,368.0,3.9219,189600.0,<1H OCEAN

-117.89,33.76,34.0,1050.0,210.0,723.0,201.0,4.8,192700.0,<1H OCEAN

-117.87,33.77,52.0,2512.0,356.0,978.0,365.0,8.0784,320300.0,<1H OCEAN

-117.87,33.76,37.0,4943.0,851.0,2164.0,788.0,4.1071,311300.0,<1H OCEAN

-117.86,33.77,39.0,4159.0,655.0,1669.0,651.0,4.6111,240300.0,<1H OCEAN

-117.86,33.76,34.0,3153.0,561.0,1679.0,532.0,4.7083,205300.0,<1H OCEAN

-117.84,33.76,14.0,1458.0,423.0,615.0,365.0,4.2798,218800.0,<1H OCEAN

-117.85,33.76,26.0,2312.0,525.0,1273.0,437.0,2.8828,204700.0,<1H OCEAN

-117.84,33.76,16.0,238.0,51.0,93.0,50.0,5.375,215700.0,<1H OCEAN

-117.84,33.76,22.0,378.0,78.0,196.0,81.0,3.6806,219400.0,<1H OCEAN

-117.84,33.75,16.0,4367.0,1161.0,2164.0,1005.0,4.0214,139500.0,<1H OCEAN

-117.85,33.76,33.0,1866.0,327.0,1053.0,371.0,4.5461,213800.0,<1H OCEAN

-117.84,33.77,14.0,4412.0,952.0,1656.0,874.0,4.3292,206500.0,<1H OCEAN

-117.85,33.77,23.0,5928.0,1204.0,3570.0,1150.0,4.0398,233100.0,<1H OCEAN

-117.84,33.77,26.0,3350.0,581.0,1314.0,550.0,3.5195,249100.0,<1H OCEAN

-117.84,33.76,26.0,2110.0,409.0,1146.0,407.0,4.3698,229600.0,<1H OCEAN

-117.83,33.75,22.0,6433.0,1174.0,2703.0,1125.0,4.9957,296400.0,<1H OCEAN

-117.82,33.75,30.0,2910.0,535.0,1270.0,489.0,4.6161,236500.0,<1H OCEAN

-117.82,33.75,24.0,893.0,209.0,342.0,197.0,2.8261,146500.0,<1H OCEAN

-117.82,33.74,25.0,2720.0,680.0,1559.0,631.0,3.0958,137800.0,<1H OCEAN

-117.83,33.75,34.0,2660.0,601.0,1475.0,567.0,3.4152,210200.0,<1H OCEAN

-117.81,33.75,23.0,3498.0,636.0,1574.0,642.0,5.021,252200.0,<1H OCEAN

-117.8,33.74,30.0,3569.0,551.0,1540.0,537.0,5.2998,247200.0,<1H OCEAN

-117.81,33.73,19.0,5471.0,1345.0,2828.0,1247.0,3.5719,252800.0,<1H OCEAN

-117.81,33.74,24.0,2696.0,649.0,1908.0,626.0,3.3047,216900.0,<1H OCEAN

-117.81,33.73,19.0,4022.0,975.0,2334.0,954.0,3.0305,140600.0,<1H OCEAN

-117.81,33.73,23.0,3056.0,556.0,1508.0,555.0,4.7273,234200.0,<1H OCEAN

-117.82,33.73,23.0,2542.0,772.0,1720.0,675.0,3.8703,137000.0,<1H OCEAN

-117.82,33.73,24.0,845.0,190.0,482.0,190.0,4.7039,225000.0,<1H OCEAN

-117.82,33.73,27.0,1270.0,258.0,809.0,264.0,5.0162,223000.0,<1H OCEAN

-117.83,33.74,23.0,6114.0,1623.0,4088.0,1521.0,3.0382,183600.0,<1H OCEAN

-117.83,33.73,20.0,5768.0,1597.0,4853.0,1465.0,3.5387,160400.0,<1H OCEAN

-117.8,33.76,27.0,2655.0,345.0,1017.0,335.0,6.9014,366800.0,<1H OCEAN

-117.79,33.76,25.0,2037.0,252.0,796.0,249.0,11.0546,487200.0,<1H OCEAN

-117.79,33.75,26.0,2893.0,345.0,983.0,326.0,13.466,500001.0,<1H OCEAN

-117.79,33.75,26.0,2955.0,377.0,1074.0,373.0,9.3845,500001.0,<1H OCEAN

-117.8,33.75,29.0,3058.0,488.0,1197.0,474.0,5.3903,286600.0,<1H OCEAN

-117.8,33.74,33.0,2890.0,453.0,1300.0,452.0,6.5616,290200.0,<1H OCEAN

-117.81,33.75,25.0,2365.0,471.0,1197.0,458.0,3.7031,227800.0,<1H OCEAN

-117.79,33.77,23.0,3596.0,451.0,1292.0,458.0,8.5403,451300.0,<1H OCEAN

-117.79,33.77,21.0,4349.0,553.0,1680.0,519.0,6.9014,439000.0,<1H OCEAN

-117.78,33.76,25.0,2260.0,261.0,719.0,254.0,11.4537,500001.0,<1H OCEAN

-117.78,33.78,6.0,9792.0,1283.0,3744.0,1179.0,10.1714,481500.0,<1H OCEAN

-117.76,33.79,4.0,8974.0,1268.0,3754.0,1241.0,8.2653,374000.0,<1H OCEAN

-117.77,33.76,19.0,3532.0,402.0,1200.0,426.0,11.0124,500001.0,<1H OCEAN

-117.82,33.77,32.0,2308.0,301.0,967.0,320.0,7.0565,324600.0,<1H OCEAN

-117.83,33.77,22.0,2956.0,642.0,1342.0,558.0,4.1151,203200.0,<1H OCEAN

-117.83,33.77,26.0,4931.0,853.0,2249.0,818.0,4.275,285400.0,<1H OCEAN

-117.82,33.76,27.0,3230.0,449.0,1193.0,448.0,6.5308,287800.0,<1H OCEAN

-117.82,33.77,27.0,2578.0,314.0,976.0,340.0,7.1882,359200.0,<1H OCEAN

-117.82,33.76,33.0,2774.0,428.0,1229.0,407.0,6.2944,265600.0,<1H OCEAN

-117.81,33.76,32.0,2053.0,339.0,835.0,323.0,5.5654,281800.0,<1H OCEAN

-117.8,33.77,29.0,5436.0,707.0,2046.0,685.0,8.7496,349500.0,<1H OCEAN

-117.81,33.77,31.0,4624.0,624.0,1852.0,635.0,7.2392,334600.0,<1H OCEAN

-117.81,33.83,8.0,7326.0,884.0,2569.0,798.0,10.157,477100.0,<1H OCEAN

-117.83,33.83,13.0,3759.0,489.0,1496.0,499.0,8.3818,377600.0,<1H OCEAN

-117.83,33.83,23.0,2775.0,547.0,1226.0,510.0,3.6707,231400.0,<1H OCEAN

-117.82,33.8,15.0,3207.0,647.0,1414.0,595.0,4.0484,165600.0,<1H OCEAN

-117.83,33.79,29.0,1454.0,236.0,724.0,262.0,4.8542,218100.0,<1H OCEAN

-117.82,33.79,26.0,2641.0,633.0,3657.0,617.0,4.1339,222300.0,<1H OCEAN

-117.83,33.8,30.0,4713.0,758.0,2271.0,730.0,5.8622,221000.0,<1H OCEAN

-117.83,33.8,31.0,2016.0,409.0,1095.0,405.0,3.8681,196000.0,<1H OCEAN

-117.84,33.79,37.0,2733.0,460.0,1378.0,476.0,5.3041,235700.0,<1H OCEAN

-117.83,33.79,25.0,2070.0,513.0,1078.0,460.0,2.9312,220100.0,<1H OCEAN

-117.84,33.79,34.0,2590.0,603.0,1658.0,608.0,2.378,199600.0,<1H OCEAN

-117.84,33.78,26.0,2577.0,434.0,1086.0,432.0,4.6125,229200.0,<1H OCEAN

-117.84,33.78,24.0,3817.0,787.0,1656.0,713.0,4.25,248000.0,<1H OCEAN

-117.81,33.79,23.0,3114.0,610.0,2045.0,577.0,3.75,211900.0,<1H OCEAN

-117.82,33.78,25.0,4977.0,645.0,2061.0,646.0,6.58,318500.0,<1H OCEAN

-117.81,33.78,27.0,3589.0,507.0,1484.0,495.0,5.7934,270500.0,<1H OCEAN

-117.82,33.78,28.0,4485.0,667.0,2048.0,685.0,5.4562,274700.0,<1H OCEAN

-117.81,33.82,20.0,2819.0,319.0,1019.0,319.0,12.2092,500001.0,<1H OCEAN

-117.8,33.83,17.0,2971.0,350.0,1180.0,346.0,11.1228,500001.0,<1H OCEAN

-117.82,33.82,22.0,3173.0,372.0,1181.0,355.0,8.3637,500001.0,<1H OCEAN

-117.81,33.81,19.0,3154.0,390.0,1404.0,384.0,8.9257,431800.0,<1H OCEAN

-117.81,33.82,22.0,2898.0,335.0,1057.0,324.0,10.8111,500001.0,<1H OCEAN

-117.82,33.81,19.0,2556.0,304.0,822.0,260.0,9.9055,456900.0,<1H OCEAN

-117.83,33.82,26.0,3259.0,456.0,1354.0,459.0,5.7817,267600.0,<1H OCEAN

-117.83,33.82,23.0,1100.0,285.0,940.0,267.0,3.6953,150000.0,<1H OCEAN

-117.83,33.81,24.0,3550.0,895.0,2828.0,834.0,2.8403,225600.0,<1H OCEAN

-117.82,33.81,25.0,2662.0,402.0,1247.0,401.0,5.4395,244000.0,<1H OCEAN

-117.83,33.81,28.0,1972.0,315.0,970.0,326.0,5.4298,234200.0,<1H OCEAN

-117.82,33.81,30.0,2260.0,345.0,1182.0,341.0,6.0705,236700.0,<1H OCEAN

-117.85,33.79,46.0,1846.0,383.0,867.0,336.0,3.4234,200000.0,<1H OCEAN

-117.85,33.79,52.0,2102.0,403.0,898.0,365.0,3.6827,236800.0,<1H OCEAN

-117.86,33.79,31.0,3523.0,922.0,2660.0,949.0,3.1792,146400.0,<1H OCEAN

-117.85,33.79,52.0,1963.0,430.0,1197.0,415.0,3.8929,211000.0,<1H OCEAN

-117.85,33.78,23.0,3187.0,870.0,1977.0,852.0,3.3939,212100.0,<1H OCEAN

-117.86,33.78,25.0,2635.0,660.0,1710.0,634.0,3.125,215000.0,<1H OCEAN

-117.85,33.77,16.0,2186.0,511.0,908.0,466.0,4.575,225000.0,<1H OCEAN

-117.85,33.79,40.0,1251.0,336.0,729.0,343.0,2.4688,236400.0,<1H OCEAN

-117.86,33.79,34.0,1883.0,408.0,1227.0,424.0,3.8929,187500.0,<1H OCEAN

-117.86,33.78,21.0,2713.0,731.0,1952.0,722.0,2.6959,178800.0,<1H OCEAN

-117.87,33.78,21.0,2487.0,573.0,1515.0,494.0,4.3039,168500.0,<1H OCEAN

-117.87,33.78,19.0,2813.0,567.0,1334.0,596.0,4.7208,173500.0,<1H OCEAN

-117.87,33.78,30.0,2022.0,522.0,1196.0,463.0,3.7454,186000.0,<1H OCEAN

-117.86,33.8,35.0,1683.0,347.0,1242.0,335.0,3.5172,190400.0,<1H OCEAN

-117.86,33.79,42.0,1024.0,191.0,483.0,187.0,4.105,194500.0,<1H OCEAN

-117.87,33.79,25.0,2546.0,545.0,1543.0,521.0,4.192,219900.0,<1H OCEAN

-117.88,33.79,32.0,1484.0,295.0,928.0,295.0,5.1418,190300.0,<1H OCEAN

-117.89,33.78,16.0,6352.0,1747.0,5085.0,1649.0,2.8835,193800.0,<1H OCEAN

-117.9,33.78,25.0,10336.0,2596.0,7111.0,2419.0,3.3627,197900.0,<1H OCEAN

-117.85,33.84,26.0,2095.0,280.0,793.0,261.0,6.6719,271700.0,<1H OCEAN

-117.86,33.84,19.0,1725.0,392.0,920.0,400.0,3.0087,159400.0,<1H OCEAN

-117.85,33.84,17.0,2830.0,502.0,1370.0,459.0,5.1785,247300.0,<1H OCEAN

-117.85,33.83,26.0,1904.0,292.0,945.0,303.0,5.6784,232400.0,<1H OCEAN

-117.86,33.83,23.0,2377.0,403.0,1101.0,408.0,5.3439,227100.0,<1H OCEAN

-117.84,33.84,23.0,4388.0,864.0,2526.0,846.0,4.5217,219400.0,<1H OCEAN

-117.86,33.8,34.0,1793.0,480.0,1722.0,441.0,2.8235,153100.0,<1H OCEAN

-117.85,33.81,26.0,4186.0,767.0,2447.0,777.0,4.9917,248100.0,<1H OCEAN

-117.85,33.81,32.0,1766.0,322.0,876.0,330.0,4.0417,234500.0,<1H OCEAN

-117.85,33.8,34.0,1593.0,283.0,872.0,255.0,3.825,216700.0,<1H OCEAN

-117.85,33.8,40.0,1461.0,286.0,1322.0,264.0,4.3269,194100.0,<1H OCEAN

-117.84,33.81,26.0,5574.0,1025.0,2607.0,988.0,4.0324,244900.0,<1H OCEAN

-117.84,33.8,35.0,1490.0,251.0,629.0,257.0,4.3661,222100.0,<1H OCEAN

-117.84,33.8,34.0,2004.0,331.0,843.0,328.0,3.59,230600.0,<1H OCEAN

-117.86,33.82,9.0,1682.0,291.0,1015.0,271.0,6.6603,230900.0,<1H OCEAN

-117.84,33.82,24.0,10281.0,1689.0,4926.0,1629.0,4.7946,251200.0,<1H OCEAN

-117.84,33.84,23.0,6157.0,1129.0,2817.0,1073.0,5.0629,232600.0,<1H OCEAN

-117.89,33.84,35.0,3315.0,744.0,2425.0,687.0,3.5521,182800.0,<1H OCEAN

-117.89,33.83,35.0,2984.0,446.0,1435.0,455.0,5.6276,200800.0,<1H OCEAN

-117.9,33.83,33.0,3065.0,611.0,2204.0,606.0,3.8456,211800.0,<1H OCEAN

-117.89,33.82,21.0,1591.0,298.0,904.0,297.0,4.8906,179100.0,<1H OCEAN

-117.89,33.8,38.0,51.0,12.0,41.0,10.0,6.0224,187500.0,<1H OCEAN

-117.89,33.82,24.0,1268.0,210.0,700.0,224.0,5.0605,216200.0,<1H OCEAN

-117.89,33.82,18.0,3197.0,809.0,1894.0,726.0,3.6761,140500.0,<1H OCEAN

-117.87,33.81,15.0,3082.0,536.0,1268.0,531.0,3.7604,280100.0,<1H OCEAN

-117.87,33.84,10.0,3381.0,729.0,1584.0,636.0,5.3812,235400.0,<1H OCEAN

-117.88,33.84,26.0,1499.0,290.0,755.0,277.0,3.5893,238500.0,<1H OCEAN

-117.88,33.84,31.0,3301.0,712.0,1532.0,682.0,3.7303,223800.0,<1H OCEAN

-117.87,33.83,27.0,2287.0,,1140.0,351.0,5.6163,231000.0,<1H OCEAN

-117.88,33.83,22.0,3522.0,543.0,1706.0,524.0,6.4685,241200.0,<1H OCEAN

-117.88,33.83,25.0,1785.0,248.0,750.0,251.0,6.8407,266700.0,<1H OCEAN

-117.88,33.82,17.0,2247.0,705.0,1382.0,618.0,3.8631,225000.0,<1H OCEAN

-117.88,33.82,26.0,1783.0,298.0,1048.0,306.0,6.0488,232000.0,<1H OCEAN

-117.87,33.82,26.0,2435.0,346.0,1088.0,350.0,5.9397,249400.0,<1H OCEAN

-117.88,33.85,26.0,3924.0,781.0,2332.0,725.0,3.7772,223900.0,<1H OCEAN

-117.88,33.85,34.0,1127.0,185.0,588.0,181.0,4.375,224700.0,<1H OCEAN

-117.88,33.84,34.0,1410.0,214.0,837.0,240.0,6.1168,213900.0,<1H OCEAN

-117.88,33.84,33.0,1526.0,237.0,906.0,245.0,5.1782,225000.0,<1H OCEAN

-117.9,33.85,31.0,3413.0,764.0,2326.0,728.0,4.325,187100.0,<1H OCEAN

-117.9,33.85,35.0,1756.0,328.0,1026.0,332.0,3.6,193500.0,<1H OCEAN

-117.89,33.85,18.0,2036.0,414.0,1292.0,380.0,3.875,273000.0,<1H OCEAN

-117.9,33.85,32.0,1605.0,314.0,986.0,306.0,3.3375,186200.0,<1H OCEAN

-117.89,33.85,13.0,1583.0,474.0,1672.0,432.0,3.2303,201300.0,<1H OCEAN

-117.9,33.84,31.0,2043.0,468.0,1524.0,454.0,3.5329,187400.0,<1H OCEAN

-117.89,33.84,33.0,1587.0,374.0,1159.0,331.0,2.8021,195100.0,<1H OCEAN

-117.88,33.85,25.0,1234.0,351.0,507.0,285.0,2.3173,225000.0,<1H OCEAN

-117.88,33.84,25.0,1781.0,349.0,918.0,378.0,3.9286,262700.0,<1H OCEAN

-117.87,33.84,23.0,1678.0,369.0,912.0,347.0,4.5,237300.0,<1H OCEAN

-117.87,33.84,25.0,1928.0,414.0,961.0,385.0,4.0724,231400.0,<1H OCEAN

-117.87,33.84,16.0,1545.0,354.0,730.0,350.0,4.5112,139000.0,<1H OCEAN

-117.87,33.84,17.0,2395.0,410.0,1224.0,399.0,5.1182,249200.0,<1H OCEAN

-117.85,33.85,17.0,4678.0,1065.0,2427.0,1020.0,4.2276,254100.0,<1H OCEAN

-117.86,33.85,17.0,1131.0,236.0,622.0,244.0,4.9306,158500.0,<1H OCEAN

-117.92,33.85,38.0,2082.0,532.0,1592.0,510.0,2.3704,166100.0,<1H OCEAN

-117.92,33.84,45.0,2019.0,394.0,1549.0,377.0,4.6111,223000.0,<1H OCEAN

-117.92,33.85,44.0,1231.0,258.0,682.0,244.0,3.2344,170100.0,<1H OCEAN

-117.91,33.85,35.0,932.0,258.0,1147.0,267.0,2.7014,156700.0,<1H OCEAN

-117.91,33.84,35.0,1244.0,324.0,1603.0,322.0,2.9583,175400.0,<1H OCEAN

-117.91,33.85,22.0,1178.0,289.0,865.0,294.0,3.025,180000.0,<1H OCEAN

-117.91,33.84,29.0,1570.0,482.0,1849.0,430.0,2.6563,162500.0,<1H OCEAN

-117.93,33.85,27.0,1962.0,544.0,1492.0,481.0,1.9621,118100.0,<1H OCEAN

-117.94,33.85,26.0,1888.0,429.0,1550.0,458.0,3.3393,168600.0,<1H OCEAN

-117.93,33.85,33.0,2489.0,546.0,1857.0,444.0,2.9474,178400.0,<1H OCEAN

-117.93,33.85,31.0,2149.0,465.0,966.0,302.0,3.875,183900.0,<1H OCEAN

-117.93,33.85,25.0,1026.0,288.0,1646.0,283.0,4.2019,163900.0,<1H OCEAN

-117.93,33.85,36.0,2147.0,416.0,1011.0,392.0,3.2188,196900.0,<1H OCEAN

-117.94,33.85,37.0,588.0,121.0,436.0,104.0,4.275,186200.0,<1H OCEAN

-117.93,33.84,23.0,2870.0,653.0,1680.0,598.0,3.2301,189900.0,<1H OCEAN

-117.95,33.85,13.0,6963.0,1426.0,3892.0,1375.0,4.1325,203500.0,<1H OCEAN

-117.96,33.85,35.0,1175.0,191.0,568.0,186.0,4.125,189200.0,<1H OCEAN

-117.97,33.85,30.0,2513.0,476.0,1611.0,472.0,4.0061,182900.0,<1H OCEAN

-117.96,33.85,36.0,1951.0,365.0,1254.0,358.0,4.8438,185700.0,<1H OCEAN

-117.95,33.84,32.0,1378.0,492.0,1202.0,448.0,3.4028,183700.0,<1H OCEAN

-117.95,33.84,19.0,1749.0,406.0,969.0,391.0,3.75,173400.0,<1H OCEAN

-117.95,33.84,34.0,1229.0,215.0,1035.0,218.0,3.5455,180000.0,<1H OCEAN

-117.94,33.84,25.0,4016.0,831.0,2166.0,774.0,3.1884,135400.0,<1H OCEAN

-117.94,33.84,28.0,604.0,207.0,615.0,212.0,3.6214,182100.0,<1H OCEAN

-117.98,33.85,23.0,2089.0,377.0,1085.0,362.0,4.765,181500.0,<1H OCEAN

-117.98,33.84,33.0,2291.0,439.0,1187.0,405.0,3.9539,191100.0,<1H OCEAN

-117.98,33.84,35.0,984.0,179.0,661.0,199.0,5.0747,189600.0,<1H OCEAN

-117.97,33.85,45.0,818.0,147.0,546.0,152.0,5.1057,170700.0,<1H OCEAN

-117.96,33.84,31.0,2265.0,537.0,1617.0,507.0,3.4583,186300.0,<1H OCEAN

-117.97,33.84,34.0,874.0,153.0,549.0,153.0,4.8667,186800.0,<1H OCEAN

-117.97,33.84,35.0,793.0,128.0,589.0,137.0,5.25,190200.0,<1H OCEAN

-117.97,33.84,25.0,2471.0,518.0,1539.0,500.0,4.2679,191700.0,<1H OCEAN

-117.97,33.84,18.0,1063.0,209.0,462.0,223.0,2.8348,219000.0,<1H OCEAN

-117.99,33.84,31.0,2982.0,547.0,1895.0,570.0,4.9115,255500.0,<1H OCEAN

-117.97,33.83,16.0,2035.0,564.0,1118.0,503.0,3.2546,187500.0,<1H OCEAN

-117.98,33.84,31.0,1252.0,225.0,714.0,226.0,4.6042,220700.0,<1H OCEAN

-117.98,33.83,17.0,3506.0,992.0,2104.0,893.0,3.3006,185800.0,<1H OCEAN

-118.0,33.82,21.0,2253.0,580.0,1536.0,500.0,3.2326,204700.0,<1H OCEAN

-118.01,33.82,31.0,1960.0,380.0,1356.0,356.0,4.0625,225900.0,<1H OCEAN

-118.01,33.83,24.0,4639.0,1374.0,3093.0,1257.0,2.5577,202300.0,<1H OCEAN

-118.01,33.83,23.0,1086.0,268.0,825.0,250.0,2.4609,219600.0,<1H OCEAN

-118.0,33.83,26.0,1718.0,385.0,1022.0,368.0,3.9333,196100.0,<1H OCEAN

-118.0,33.83,24.0,2578.0,580.0,1217.0,529.0,2.2401,212500.0,<1H OCEAN

-118.0,33.82,18.0,2947.0,559.0,1820.0,551.0,4.5294,224800.0,<1H OCEAN

-117.99,33.83,25.0,3434.0,835.0,1749.0,657.0,3.2539,199000.0,<1H OCEAN

-117.99,33.82,19.0,1991.0,528.0,1202.0,460.0,3.1538,252100.0,<1H OCEAN

-117.99,33.83,35.0,1484.0,252.0,916.0,248.0,5.2657,191400.0,<1H OCEAN

-117.99,33.82,33.0,2342.0,475.0,1367.0,509.0,4.1167,215500.0,<1H OCEAN

-117.98,33.83,17.0,3419.0,932.0,2460.0,766.0,3.2823,228500.0,<1H OCEAN

-117.98,33.82,34.0,1038.0,175.0,578.0,174.0,4.9219,200000.0,<1H OCEAN

-117.98,33.82,34.0,1290.0,220.0,867.0,241.0,5.5486,218100.0,<1H OCEAN

-117.98,33.83,32.0,1133.0,166.0,523.0,187.0,6.213,230800.0,<1H OCEAN

-117.97,33.83,22.0,3310.0,688.0,1807.0,674.0,4.0185,200900.0,<1H OCEAN

-117.97,33.82,26.0,2335.0,504.0,1121.0,502.0,2.9891,205200.0,<1H OCEAN

-117.97,33.82,26.0,4013.0,985.0,2442.0,922.0,3.7655,197700.0,<1H OCEAN

-117.96,33.83,30.0,2838.0,649.0,1758.0,593.0,3.3831,197400.0,<1H OCEAN

-117.96,33.83,18.0,2067.0,770.0,870.0,541.0,3.1315,137500.0,<1H OCEAN

-117.96,33.83,29.0,1194.0,176.0,474.0,170.0,6.1001,298900.0,<1H OCEAN

-117.95,33.84,18.0,3418.0,815.0,1961.0,773.0,3.65,171400.0,<1H OCEAN

-117.94,33.83,20.0,812.0,192.0,494.0,172.0,3.25,350000.0,<1H OCEAN

-117.95,33.83,31.0,2421.0,389.0,1348.0,413.0,4.9394,217800.0,<1H OCEAN

-117.94,33.82,34.0,1347.0,212.0,676.0,201.0,3.8828,215400.0,<1H OCEAN

-117.94,33.82,27.0,1366.0,326.0,878.0,325.0,3.4,196900.0,<1H OCEAN

-117.95,33.82,29.0,2929.0,640.0,1618.0,584.0,3.6875,213200.0,<1H OCEAN

-117.95,33.83,35.0,1107.0,207.0,641.0,210.0,5.0599,216700.0,<1H OCEAN

-117.96,33.83,34.0,982.0,148.0,498.0,156.0,6.3214,220800.0,<1H OCEAN

-117.95,33.83,36.0,1380.0,237.0,690.0,234.0,3.8214,210900.0,<1H OCEAN

-117.93,33.83,32.0,1792.0,411.0,1131.0,381.0,2.4942,186300.0,<1H OCEAN

-117.92,33.82,36.0,2360.0,405.0,1479.0,386.0,4.3583,187200.0,<1H OCEAN

-117.94,33.82,29.0,1422.0,409.0,1057.0,390.0,2.3347,208100.0,<1H OCEAN

-117.94,33.82,24.0,4735.0,955.0,2600.0,868.0,5.0764,228600.0,<1H OCEAN

-117.93,33.82,28.0,2444.0,555.0,1848.0,567.0,3.0179,198800.0,<1H OCEAN

-117.92,33.84,38.0,1316.0,263.0,671.0,278.0,3.2969,220000.0,<1H OCEAN

-117.92,33.83,6.0,3136.0,990.0,1894.0,859.0,2.5564,171300.0,<1H OCEAN

-117.93,33.83,30.0,1561.0,381.0,1104.0,391.0,3.375,201900.0,<1H OCEAN

-117.93,33.84,34.0,2160.0,298.0,852.0,305.0,6.0531,287100.0,<1H OCEAN

-117.93,33.84,26.0,2811.0,612.0,1374.0,566.0,3.475,282500.0,<1H OCEAN

-117.91,33.84,26.0,1156.0,393.0,1880.0,400.0,2.2716,350000.0,<1H OCEAN

-117.9,33.83,23.0,2459.0,689.0,2720.0,598.0,2.8072,164700.0,<1H OCEAN

-117.91,33.83,9.0,1160.0,368.0,735.0,325.0,1.119,175000.0,<1H OCEAN

-117.92,33.83,17.0,382.0,86.0,272.0,81.0,1.425,212500.0,<1H OCEAN

-117.91,33.84,16.0,919.0,253.0,912.0,249.0,1.5903,165400.0,<1H OCEAN

-117.91,33.84,25.0,1021.0,252.0,975.0,258.0,3.125,168100.0,<1H OCEAN

-117.91,33.83,47.0,504.0,113.0,375.0,109.0,3.6607,160600.0,<1H OCEAN

-117.91,33.83,37.0,1039.0,260.0,719.0,243.0,3.0288,161400.0,<1H OCEAN

-117.92,33.83,36.0,1072.0,193.0,639.0,196.0,5.0275,179300.0,<1H OCEAN

-117.92,33.83,52.0,1514.0,301.0,855.0,293.0,3.6042,166400.0,<1H OCEAN

-117.91,33.83,32.0,1855.0,527.0,2568.0,504.0,2.5509,170800.0,<1H OCEAN

-117.9,33.82,32.0,1187.0,302.0,1003.0,275.0,2.4931,166900.0,<1H OCEAN

-117.92,33.82,10.0,1548.0,506.0,1535.0,424.0,4.5057,152400.0,<1H OCEAN

-117.91,33.82,32.0,2696.0,640.0,2330.0,626.0,2.9479,184600.0,<1H OCEAN

-117.91,33.82,29.0,1444.0,326.0,1038.0,271.0,2.3843,182900.0,<1H OCEAN

-117.91,33.81,18.0,1181.0,353.0,781.0,340.0,2.5625,153100.0,<1H OCEAN

-117.91,33.82,32.0,1408.0,307.0,1331.0,284.0,3.7014,179600.0,<1H OCEAN

-117.93,33.81,18.0,3291.0,587.0,1640.0,563.0,4.8981,166300.0,<1H OCEAN

-117.92,33.81,34.0,988.0,173.0,759.0,184.0,5.6047,205100.0,<1H OCEAN

-117.93,33.8,34.0,3903.0,717.0,2054.0,716.0,4.2731,218000.0,<1H OCEAN

-117.92,33.8,17.0,1317.0,256.0,679.0,272.0,4.6696,159500.0,<1H OCEAN

-117.9,33.8,21.0,1342.0,326.0,748.0,335.0,2.9231,45000.0,<1H OCEAN

-117.9,33.8,22.0,2964.0,829.0,2639.0,771.0,2.4833,157500.0,<1H OCEAN

-117.9,33.8,23.0,1368.0,397.0,1940.0,358.0,3.0789,350000.0,<1H OCEAN

-117.9,33.8,27.0,2176.0,442.0,1440.0,418.0,4.375,212500.0,<1H OCEAN

-117.94,33.81,33.0,1891.0,334.0,932.0,343.0,4.2759,238000.0,<1H OCEAN

-117.94,33.81,25.0,1731.0,482.0,1127.0,455.0,3.256,214300.0,<1H OCEAN

-117.94,33.81,34.0,1290.0,203.0,664.0,204.0,5.8461,227400.0,<1H OCEAN

-117.94,33.81,26.0,1589.0,259.0,735.0,315.0,4.5714,243200.0,<1H OCEAN

-117.94,33.8,28.0,2914.0,489.0,1500.0,499.0,4.9429,254800.0,<1H OCEAN

-117.94,33.81,24.0,4602.0,1131.0,3003.0,1014.0,3.6771,172200.0,<1H OCEAN

-117.93,33.8,29.0,1672.0,267.0,891.0,281.0,4.8611,231900.0,<1H OCEAN

-117.95,33.82,35.0,1068.0,190.0,514.0,174.0,4.0735,208700.0,<1H OCEAN

-117.95,33.82,35.0,1117.0,181.0,496.0,168.0,4.3269,224700.0,<1H OCEAN

-117.96,33.82,32.0,2856.0,622.0,1499.0,601.0,3.63,183400.0,<1H OCEAN

-117.96,33.82,32.0,2726.0,556.0,1513.0,531.0,3.7917,197400.0,<1H OCEAN

-117.96,33.8,30.0,729.0,131.0,488.0,139.0,4.7667,195200.0,<1H OCEAN

-117.96,33.81,35.0,1153.0,192.0,884.0,208.0,5.2384,177400.0,<1H OCEAN

-117.96,33.81,34.0,1416.0,277.0,980.0,284.0,4.7772,182500.0,<1H OCEAN

-117.96,33.81,35.0,1996.0,326.0,1409.0,330.0,4.7738,180000.0,<1H OCEAN

-117.96,33.82,29.0,2176.0,468.0,1632.0,428.0,3.707,180400.0,<1H OCEAN

-117.96,33.82,19.0,1199.0,251.0,730.0,276.0,3.6422,209400.0,<1H OCEAN

-117.95,33.81,33.0,1724.0,291.0,943.0,285.0,5.118,195200.0,<1H OCEAN

-117.96,33.81,34.0,1941.0,356.0,1021.0,339.0,4.4663,183900.0,<1H OCEAN

-117.95,33.81,24.0,2749.0,498.0,1367.0,460.0,4.025,240700.0,<1H OCEAN

-118.0,33.81,33.0,2970.0,547.0,1869.0,539.0,4.3636,201800.0,<1H OCEAN

-118.0,33.81,22.0,2642.0,640.0,1702.0,588.0,3.5268,174700.0,<1H OCEAN

-118.01,33.81,25.0,1831.0,345.0,809.0,339.0,4.5179,177100.0,<1H OCEAN

-118.0,33.82,24.0,3002.0,644.0,1495.0,634.0,3.1087,202800.0,<1H OCEAN

-118.0,33.81,13.0,2782.0,605.0,1749.0,628.0,4.1276,153800.0,<1H OCEAN

-118.0,33.81,17.0,2142.0,436.0,946.0,412.0,3.7059,146300.0,<1H OCEAN

-117.99,33.8,18.0,383.0,94.0,487.0,98.0,3.975,162500.0,<1H OCEAN

-118.0,33.81,17.0,1530.0,404.0,883.0,344.0,2.8835,196500.0,<1H OCEAN

-117.99,33.82,21.0,2281.0,557.0,1510.0,460.0,2.8625,189600.0,<1H OCEAN

-117.99,33.81,23.0,3284.0,795.0,3257.0,758.0,2.4526,182900.0,<1H OCEAN

-117.99,33.81,42.0,161.0,40.0,157.0,50.0,2.2,153100.0,<1H OCEAN

-117.99,33.81,46.0,38.0,8.0,66.0,14.0,4.1667,162500.0,<1H OCEAN

-117.98,33.81,28.0,3528.0,816.0,2304.0,764.0,2.582,181800.0,<1H OCEAN

-117.98,33.81,18.0,3751.0,878.0,2281.0,815.0,3.7201,183100.0,<1H OCEAN

-117.98,33.81,35.0,897.0,156.0,479.0,161.0,5.152,215600.0,<1H OCEAN

-117.97,33.81,26.0,4022.0,1081.0,2457.0,1001.0,2.8042,206300.0,<1H OCEAN

-117.97,33.81,30.0,2406.0,462.0,1753.0,456.0,4.485,180600.0,<1H OCEAN

-117.99,33.8,25.0,3179.0,639.0,2526.0,623.0,3.3281,180800.0,<1H OCEAN

-117.99,33.79,33.0,2064.0,324.0,1384.0,315.0,4.5263,169000.0,<1H OCEAN

-117.99,33.79,29.0,2470.0,560.0,1589.0,513.0,3.1801,190500.0,<1H OCEAN

-117.99,33.79,35.0,2301.0,467.0,2272.0,454.0,3.9566,167800.0,<1H OCEAN

-117.98,33.8,35.0,2114.0,341.0,1077.0,343.0,5.4876,227500.0,<1H OCEAN

-117.98,33.79,35.0,2356.0,478.0,1659.0,480.0,4.1115,179700.0,<1H OCEAN

-117.98,33.8,32.0,2161.0,432.0,1503.0,402.0,4.3036,191400.0,<1H OCEAN

-117.97,33.8,35.0,2985.0,474.0,1614.0,453.0,5.4631,225600.0,<1H OCEAN

-117.97,33.79,33.0,3268.0,641.0,1704.0,591.0,3.6849,211400.0,<1H OCEAN

-118.0,33.79,18.0,3679.0,694.0,1820.0,652.0,3.6531,143500.0,<1H OCEAN

-117.99,33.78,15.0,4273.0,993.0,2300.0,946.0,3.5313,213000.0,<1H OCEAN

-117.99,33.79,21.0,2695.0,707.0,1888.0,683.0,3.2857,213300.0,<1H OCEAN

-117.98,33.78,31.0,2825.0,546.0,1908.0,563.0,3.9798,187500.0,<1H OCEAN

-117.97,33.79,34.0,2456.0,410.0,1289.0,442.0,4.1818,224200.0,<1H OCEAN

-117.99,33.78,19.0,7399.0,1698.0,3554.0,1593.0,3.1049,173900.0,<1H OCEAN

-117.97,33.78,35.0,3148.0,597.0,2110.0,587.0,3.9479,203800.0,<1H OCEAN

-117.98,33.78,22.0,4255.0,971.0,2901.0,920.0,3.2636,180200.0,<1H OCEAN

-117.96,33.8,33.0,1984.0,420.0,1119.0,387.0,3.4821,231300.0,<1H OCEAN

-117.96,33.79,36.0,2398.0,403.0,1261.0,402.0,5.2816,221800.0,<1H OCEAN

-117.96,33.8,35.0,1493.0,267.0,811.0,272.0,5.244,218000.0,<1H OCEAN

-117.96,33.8,33.0,2362.0,394.0,1185.0,387.0,4.425,188400.0,<1H OCEAN

-117.95,33.79,34.0,2584.0,408.0,1233.0,405.0,5.6935,218300.0,<1H OCEAN

-117.95,33.78,26.0,4115.0,883.0,2184.0,825.0,3.9536,191000.0,<1H OCEAN

-117.96,33.79,29.0,1813.0,501.0,1170.0,482.0,2.0677,214500.0,<1H OCEAN

-117.96,33.78,35.0,1330.0,201.0,658.0,217.0,6.37,229200.0,<1H OCEAN

-117.94,33.8,23.0,2757.0,734.0,1811.0,707.0,2.8,214300.0,<1H OCEAN

-117.95,33.79,34.0,2912.0,520.0,1625.0,501.0,4.4667,190600.0,<1H OCEAN

-117.95,33.8,34.0,1654.0,285.0,905.0,292.0,4.6389,214600.0,<1H OCEAN

-117.95,33.8,32.0,1219.0,192.0,634.0,197.0,5.237,215700.0,<1H OCEAN

-117.94,33.79,24.0,4179.0,784.0,1902.0,733.0,4.7986,236500.0,<1H OCEAN

-117.93,33.78,36.0,2169.0,359.0,1018.0,370.0,4.3906,231300.0,<1H OCEAN

-117.94,33.78,34.0,2627.0,468.0,1409.0,450.0,4.7731,199200.0,<1H OCEAN

-117.93,33.79,36.0,2363.0,403.0,1240.0,391.0,4.0909,190800.0,<1H OCEAN

-117.93,33.79,34.0,3592.0,616.0,2138.0,605.0,5.2129,193400.0,<1H OCEAN

-117.92,33.79,35.0,1785.0,288.0,1033.0,297.0,4.5739,190500.0,<1H OCEAN

-117.92,33.79,29.0,3692.0,969.0,2683.0,881.0,3.1726,198700.0,<1H OCEAN

-117.92,33.79,26.0,2737.0,614.0,1877.0,606.0,2.8622,184300.0,<1H OCEAN

-117.91,33.79,22.0,4417.0,1054.0,2759.0,983.0,4.25,170300.0,<1H OCEAN

-117.91,33.78,33.0,2729.0,549.0,2223.0,535.0,4.0362,177900.0,<1H OCEAN

-117.93,33.78,28.0,4380.0,820.0,2187.0,835.0,3.9018,182300.0,<1H OCEAN

-117.92,33.77,28.0,3614.0,960.0,3282.0,889.0,3.522,190300.0,<1H OCEAN

-117.91,33.78,26.0,4297.0,1037.0,3596.0,967.0,3.045,184000.0,<1H OCEAN

-117.92,33.78,35.0,1654.0,323.0,1065.0,354.0,3.4837,186500.0,<1H OCEAN

-117.95,33.78,9.0,3553.0,1035.0,2017.0,986.0,2.9726,133800.0,<1H OCEAN

-117.94,33.77,32.0,714.0,142.0,654.0,154.0,4.5052,170800.0,<1H OCEAN

-117.94,33.77,33.0,2964.0,747.0,2235.0,718.0,3.2591,175900.0,<1H OCEAN

-117.94,33.78,11.0,2880.0,745.0,1806.0,722.0,3.8056,171100.0,<1H OCEAN

-117.94,33.78,40.0,299.0,68.0,163.0,70.0,3.0125,166100.0,<1H OCEAN

-117.93,33.77,36.0,3157.0,582.0,1842.0,561.0,4.5833,190700.0,<1H OCEAN

-117.96,33.78,26.0,2136.0,557.0,1528.0,537.0,2.4931,236100.0,<1H OCEAN

-117.95,33.78,32.0,2296.0,560.0,1376.0,532.0,3.7303,188500.0,<1H OCEAN

-117.96,33.78,33.0,1520.0,,658.0,242.0,4.875,269300.0,<1H OCEAN

-117.95,33.77,38.0,1476.0,308.0,1114.0,309.0,4.1917,181800.0,<1H OCEAN

-117.95,33.77,38.0,989.0,246.0,691.0,204.0,3.2632,180900.0,<1H OCEAN

-117.96,33.77,32.0,4398.0,905.0,2777.0,884.0,4.1321,222800.0,<1H OCEAN

-117.97,33.77,20.0,1988.0,424.0,1277.0,425.0,2.9414,162200.0,<1H OCEAN

-117.97,33.77,25.0,1295.0,417.0,856.0,342.0,2.7157,350000.0,<1H OCEAN

-117.97,33.77,22.0,2244.0,575.0,1543.0,533.0,2.6618,179600.0,<1H OCEAN

-117.99,33.77,15.0,2081.0,531.0,1617.0,561.0,3.4955,160900.0,<1H OCEAN

-117.98,33.77,7.0,2252.0,570.0,1576.0,550.0,3.6333,169800.0,<1H OCEAN

-117.97,33.76,18.0,1862.0,399.0,1301.0,369.0,3.1771,194000.0,<1H OCEAN

-117.98,33.77,22.0,3236.0,673.0,2034.0,662.0,4.0955,174200.0,<1H OCEAN

-117.98,33.76,29.0,1518.0,312.0,1086.0,317.0,4.32,196900.0,<1H OCEAN

-117.97,33.76,28.0,1386.0,272.0,901.0,294.0,4.7464,187500.0,<1H OCEAN

-117.96,33.76,24.0,1328.0,290.0,1012.0,306.0,4.2813,189500.0,<1H OCEAN

-117.96,33.76,22.0,2520.0,556.0,2126.0,527.0,3.7734,193900.0,<1H OCEAN

-117.96,33.75,14.0,2509.0,611.0,1814.0,547.0,2.7986,176100.0,<1H OCEAN

-117.95,33.76,29.0,1829.0,366.0,1703.0,343.0,4.1295,188000.0,<1H OCEAN

-117.94,33.76,27.0,2512.0,506.0,1861.0,511.0,4.2386,184200.0,<1H OCEAN

-117.94,33.76,33.0,1441.0,337.0,1233.0,331.0,3.7232,176200.0,<1H OCEAN

-117.95,33.76,24.0,3956.0,812.0,3196.0,795.0,4.3512,191400.0,<1H OCEAN

-117.94,33.75,30.0,5268.0,1093.0,4480.0,1050.0,4.015,186700.0,<1H OCEAN

-117.96,33.75,25.0,1323.0,208.0,852.0,229.0,4.6167,237300.0,<1H OCEAN

-117.96,33.75,22.0,2300.0,539.0,1625.0,542.0,2.78,196300.0,<1H OCEAN

-117.95,33.75,19.0,1983.0,283.0,1098.0,275.0,6.6355,276100.0,<1H OCEAN

-117.95,33.75,24.0,2027.0,358.0,1405.0,341.0,5.1416,231400.0,<1H OCEAN

-117.97,33.76,27.0,1712.0,325.0,1036.0,345.0,4.0508,183900.0,<1H OCEAN

-117.97,33.75,26.0,3361.0,722.0,2709.0,648.0,3.9107,190700.0,<1H OCEAN

-117.97,33.75,32.0,1564.0,270.0,973.0,290.0,3.75,190400.0,<1H OCEAN

-117.93,33.76,24.0,3202.0,703.0,3308.0,714.0,4.1577,174100.0,<1H OCEAN

-117.93,33.75,24.0,1380.0,339.0,1472.0,304.0,4.2219,162800.0,<1H OCEAN

-117.93,33.75,15.0,2448.0,602.0,1666.0,575.0,3.5967,141600.0,<1H OCEAN

-117.93,33.76,17.0,3341.0,803.0,3381.0,825.0,3.371,161800.0,<1H OCEAN

-117.93,33.76,21.0,2884.0,662.0,2613.0,645.0,4.05,177900.0,<1H OCEAN

-117.92,33.75,8.0,2325.0,598.0,1511.0,565.0,3.3629,137500.0,<1H OCEAN

-117.92,33.75,19.0,1920.0,471.0,1413.0,432.0,4.0313,147500.0,<1H OCEAN

-117.89,33.77,29.0,2577.0,445.0,1849.0,470.0,4.4732,194800.0,<1H OCEAN

-117.9,33.77,35.0,2002.0,378.0,1726.0,387.0,3.9613,182300.0,<1H OCEAN

-117.91,33.77,26.0,5556.0,1398.0,4545.0,1333.0,3.0902,190400.0,<1H OCEAN

-117.91,33.76,22.0,7531.0,1569.0,5254.0,1523.0,3.8506,167400.0,<1H OCEAN

-117.92,33.76,26.0,784.0,177.0,662.0,169.0,2.8438,174300.0,<1H OCEAN

-117.91,33.76,20.0,4413.0,,4818.0,1063.0,2.8594,215100.0,<1H OCEAN

-117.92,33.75,23.0,893.0,223.0,1149.0,216.0,2.6442,156300.0,<1H OCEAN

-117.92,33.75,32.0,790.0,199.0,1196.0,201.0,3.0625,142800.0,<1H OCEAN

-117.91,33.75,8.0,2346.0,679.0,3842.0,674.0,3.0635,160000.0,<1H OCEAN

-117.93,33.74,15.0,1206.0,282.0,677.0,270.0,3.9219,142600.0,<1H OCEAN

-117.93,33.74,30.0,1654.0,434.0,1843.0,467.0,3.1403,153000.0,<1H OCEAN

-117.93,33.74,5.0,639.0,197.0,666.0,197.0,3.3017,87500.0,<1H OCEAN

-117.92,33.74,13.0,4620.0,1265.0,3385.0,1109.0,3.1773,186500.0,<1H OCEAN

-117.92,33.74,18.0,1639.0,491.0,2513.0,458.0,2.1838,159700.0,<1H OCEAN

-117.91,33.74,15.0,715.0,214.0,1394.0,244.0,3.3846,162500.0,<1H OCEAN

-117.92,33.74,24.0,5321.0,1063.0,4011.0,1047.0,4.3882,189300.0,<1H OCEAN

-117.93,33.73,27.0,3662.0,834.0,3009.0,743.0,3.9816,179500.0,<1H OCEAN

-117.94,33.74,24.0,4248.0,840.0,3118.0,798.0,4.2222,207200.0,<1H OCEAN

-117.94,33.73,24.0,4197.0,718.0,2468.0,714.0,5.2563,211400.0,<1H OCEAN

-117.95,33.74,16.0,2768.0,600.0,1182.0,563.0,3.7162,201200.0,<1H OCEAN

-117.95,33.74,25.0,1393.0,243.0,976.0,245.0,5.4485,225200.0,<1H OCEAN

-117.95,33.74,21.0,3576.0,554.0,1846.0,538.0,5.9838,271900.0,<1H OCEAN

-117.98,33.7,17.0,1989.0,411.0,1401.0,453.0,4.1603,160500.0,<1H OCEAN

-117.98,33.71,24.0,2308.0,464.0,1101.0,407.0,4.4766,230000.0,<1H OCEAN

-117.99,33.71,19.0,1967.0,487.0,1251.0,404.0,3.6696,218800.0,<1H OCEAN

-117.98,33.71,26.0,1905.0,373.0,1098.0,368.0,4.8611,229600.0,<1H OCEAN

-117.96,33.68,26.0,1374.0,234.0,731.0,244.0,6.0905,224800.0,<1H OCEAN

-117.97,33.68,23.0,1722.0,316.0,865.0,309.0,4.6452,273800.0,<1H OCEAN

-117.96,33.68,25.0,2004.0,349.0,1085.0,343.0,4.7656,230700.0,<1H OCEAN

-117.96,33.68,18.0,2594.0,539.0,817.0,485.0,2.3674,219200.0,<1H OCEAN

-117.96,33.68,24.0,6517.0,1279.0,3441.0,1198.0,4.25,152100.0,<1H OCEAN

-117.97,33.68,26.0,3653.0,568.0,1930.0,585.0,5.7301,260900.0,<1H OCEAN

-117.95,33.69,26.0,1417.0,264.0,817.0,261.0,4.875,230400.0,<1H OCEAN

-117.95,33.68,26.0,2249.0,344.0,1311.0,373.0,5.0287,265000.0,<1H OCEAN

-117.95,33.68,27.0,1732.0,303.0,1115.0,308.0,5.5312,239200.0,<1H OCEAN

-117.95,33.68,19.0,1028.0,191.0,340.0,159.0,3.6364,252800.0,<1H OCEAN

-117.95,33.67,25.0,1611.0,383.0,554.0,327.0,3.0417,137300.0,<1H OCEAN

-117.95,33.67,25.0,1799.0,233.0,810.0,265.0,8.289,372400.0,<1H OCEAN

-117.95,33.66,26.0,1787.0,227.0,639.0,224.0,6.8226,329800.0,<1H OCEAN

-117.95,33.66,22.0,2785.0,441.0,1086.0,392.0,7.3719,337400.0,<1H OCEAN

-117.98,33.65,22.0,3335.0,754.0,1500.0,719.0,3.7315,197900.0,<1H OCEAN

-117.98,33.65,18.0,1027.0,206.0,436.0,180.0,4.2159,211300.0,<1H OCEAN

-117.98,33.65,22.0,3592.0,527.0,1598.0,523.0,6.5501,294900.0,<1H OCEAN

-117.98,33.64,20.0,1851.0,495.0,792.0,363.0,3.8187,137500.0,NEAR OCEAN

-117.97,33.74,16.0,1735.0,380.0,784.0,360.0,4.2566,139200.0,<1H OCEAN

-117.97,33.74,18.0,2814.0,539.0,1439.0,493.0,3.599,262000.0,<1H OCEAN

-117.97,33.73,27.0,2097.0,325.0,1217.0,331.0,5.7121,222500.0,<1H OCEAN

-117.97,33.73,26.0,1694.0,260.0,885.0,279.0,5.0875,224200.0,<1H OCEAN

-117.96,33.74,19.0,1783.0,415.0,1025.0,383.0,4.1484,230000.0,<1H OCEAN

-117.96,33.73,22.0,3479.0,455.0,1454.0,488.0,6.6324,347600.0,<1H OCEAN

-117.97,33.73,19.0,4154.0,560.0,2130.0,589.0,7.2845,301800.0,<1H OCEAN

-117.97,33.72,24.0,2991.0,500.0,1437.0,453.0,5.4286,273400.0,<1H OCEAN

-117.95,33.72,21.0,3107.0,483.0,1688.0,503.0,5.9582,288000.0,<1H OCEAN

-117.96,33.72,23.0,3929.0,559.0,1858.0,538.0,6.8645,318200.0,<1H OCEAN

-117.93,33.73,19.0,4021.0,557.0,1872.0,545.0,6.7919,295600.0,<1H OCEAN

-117.93,33.72,17.0,4461.0,585.0,2095.0,580.0,7.6709,319500.0,<1H OCEAN

-117.92,33.73,17.0,1692.0,293.0,934.0,280.0,4.4728,205800.0,<1H OCEAN

-117.92,33.73,14.0,5147.0,1182.0,3171.0,1126.0,3.9929,225800.0,<1H OCEAN

-117.92,33.72,17.0,3318.0,502.0,1520.0,498.0,5.5501,274200.0,<1H OCEAN

-117.96,33.71,19.0,4328.0,849.0,2243.0,808.0,5.5702,342600.0,<1H OCEAN

-117.95,33.71,16.0,6058.0,1715.0,3285.0,1495.0,3.4133,290900.0,<1H OCEAN

-117.96,33.71,19.0,1624.0,221.0,782.0,228.0,4.5962,304500.0,<1H OCEAN

-117.95,33.71,20.0,2781.0,407.0,1242.0,408.0,6.1092,306500.0,<1H OCEAN

-117.94,33.71,18.0,3695.0,602.0,1779.0,572.0,5.9449,276500.0,<1H OCEAN

-117.93,33.71,10.0,2775.0,717.0,1581.0,633.0,4.1366,158800.0,<1H OCEAN

-117.94,33.7,18.0,4827.0,718.0,2471.0,716.0,6.1181,284500.0,<1H OCEAN

-117.95,33.69,24.0,4269.0,618.0,1954.0,597.0,6.9261,284600.0,<1H OCEAN

-117.95,33.7,17.0,5781.0,924.0,2585.0,915.0,5.343,231900.0,<1H OCEAN

-117.98,33.69,22.0,3957.0,520.0,1774.0,527.0,7.0907,350200.0,<1H OCEAN

-117.97,33.69,21.0,4112.0,580.0,1886.0,581.0,6.799,292000.0,<1H OCEAN

-117.98,33.7,16.0,5127.0,631.0,2142.0,596.0,7.8195,390500.0,<1H OCEAN

-117.96,33.7,23.0,4417.0,740.0,1865.0,693.0,5.3428,279300.0,<1H OCEAN

-117.96,33.7,23.0,2622.0,445.0,1103.0,407.0,4.725,289600.0,<1H OCEAN

-117.96,33.69,20.0,3123.0,441.0,1319.0,432.0,6.091,290400.0,<1H OCEAN

-117.96,33.69,17.0,2500.0,343.0,1242.0,368.0,7.7313,316700.0,<1H OCEAN

-117.98,33.7,24.0,3451.0,504.0,1736.0,493.0,6.3749,278000.0,<1H OCEAN

-117.98,33.71,24.0,3430.0,548.0,1601.0,512.0,5.6825,264600.0,<1H OCEAN

-117.97,33.71,26.0,2553.0,405.0,1337.0,411.0,5.3737,252900.0,<1H OCEAN

-117.97,33.71,25.0,3273.0,478.0,1645.0,497.0,5.8195,286100.0,<1H OCEAN

-117.99,33.7,25.0,2017.0,357.0,1063.0,369.0,4.0345,229400.0,<1H OCEAN

-117.98,33.7,17.0,1997.0,340.0,952.0,341.0,4.4148,239200.0,<1H OCEAN

-117.99,33.69,17.0,3386.0,729.0,1715.0,666.0,3.7479,213000.0,<1H OCEAN

-117.98,33.69,16.0,2437.0,438.0,986.0,422.0,5.7117,247200.0,<1H OCEAN

-117.97,33.67,25.0,3906.0,660.0,1809.0,622.0,5.6765,265100.0,<1H OCEAN

-117.97,33.66,22.0,3914.0,600.0,1871.0,607.0,5.8541,281500.0,<1H OCEAN

-117.96,33.67,16.0,5143.0,652.0,2209.0,637.0,7.0173,382100.0,<1H OCEAN

-117.96,33.66,19.0,5925.0,744.0,2302.0,729.0,7.5699,333300.0,<1H OCEAN

-117.96,33.65,23.0,5379.0,684.0,1826.0,555.0,7.0151,350600.0,<1H OCEAN

-117.97,33.65,26.0,2379.0,336.0,988.0,346.0,5.3674,339300.0,<1H OCEAN

-117.97,33.63,25.0,2482.0,360.0,960.0,352.0,6.1572,344000.0,NEAR OCEAN

-117.96,33.65,24.0,4462.0,689.0,1943.0,712.0,5.7395,289800.0,<1H OCEAN

-117.96,33.65,21.0,2030.0,318.0,910.0,311.0,7.8453,343300.0,<1H OCEAN

-117.96,33.65,18.0,3603.0,879.0,1549.0,756.0,4.0229,363100.0,<1H OCEAN

-117.98,33.61,17.0,2054.0,291.0,836.0,288.0,6.8939,383900.0,NEAR OCEAN

-117.97,33.73,18.0,3698.0,574.0,2046.0,614.0,6.2984,269800.0,<1H OCEAN

-117.98,33.73,18.0,3833.0,,2192.0,996.0,3.4679,219700.0,<1H OCEAN

-117.98,33.72,24.0,2826.0,547.0,1738.0,546.0,6.0494,240400.0,<1H OCEAN

-117.98,33.72,28.0,3109.0,561.0,1891.0,562.0,5.2655,243100.0,<1H OCEAN

-117.98,33.67,7.0,5664.0,1174.0,2493.0,1101.0,5.8252,264700.0,<1H OCEAN

-117.98,33.66,26.0,3527.0,547.0,1615.0,542.0,6.1624,279400.0,<1H OCEAN

-117.97,33.67,17.0,4466.0,640.0,2166.0,666.0,6.979,330700.0,<1H OCEAN

-117.97,33.66,14.0,6090.0,1338.0,1974.0,1248.0,2.8061,180300.0,<1H OCEAN

-117.98,33.68,14.0,3396.0,477.0,1542.0,472.0,7.3982,369100.0,<1H OCEAN

-117.98,33.68,24.0,4177.0,,1704.0,606.0,6.2473,281900.0,<1H OCEAN

-117.98,33.68,17.0,2603.0,373.0,1265.0,382.0,6.8039,332900.0,<1H OCEAN

-117.97,33.68,16.0,4508.0,598.0,2221.0,623.0,7.3731,390800.0,<1H OCEAN

-117.97,33.68,26.0,1616.0,292.0,700.0,241.0,5.5105,232100.0,<1H OCEAN

-118.01,33.67,13.0,2902.0,536.0,1125.0,490.0,5.888,447700.0,NEAR OCEAN

-118.01,33.67,16.0,3581.0,780.0,1644.0,774.0,5.041,397600.0,NEAR OCEAN

-118.01,33.66,19.0,4559.0,1045.0,1949.0,910.0,4.355,429200.0,NEAR OCEAN

-118.0,33.66,25.0,4041.0,903.0,1689.0,784.0,4.2289,442700.0,NEAR OCEAN

-118.02,33.65,38.0,2548.0,646.0,755.0,399.0,2.8352,408300.0,NEAR OCEAN

-117.99,33.68,13.0,4000.0,883.0,1999.0,881.0,4.7245,273600.0,<1H OCEAN

-117.99,33.68,18.0,2024.0,462.0,1047.0,451.0,3.5848,186900.0,<1H OCEAN

-117.99,33.67,15.0,3141.0,664.0,1729.0,633.0,4.2165,234600.0,<1H OCEAN

-117.99,33.68,14.0,3305.0,841.0,2272.0,769.0,3.4899,216700.0,<1H OCEAN

-117.99,33.67,19.0,3808.0,790.0,1776.0,756.0,4.625,282200.0,<1H OCEAN

-117.99,33.67,12.0,2228.0,479.0,1122.0,488.0,4.0385,350000.0,<1H OCEAN

-117.99,33.67,17.0,1692.0,427.0,903.0,423.0,3.5859,262500.0,<1H OCEAN

-118.0,33.66,16.0,2809.0,708.0,1260.0,638.0,3.2353,252900.0,NEAR OCEAN

-117.99,33.66,29.0,1330.0,293.0,613.0,236.0,4.6591,353100.0,<1H OCEAN

-117.99,33.66,14.0,3155.0,653.0,951.0,575.0,3.0625,268800.0,<1H OCEAN

-118.02,33.62,11.0,3969.0,834.0,1508.0,754.0,4.3409,271400.0,NEAR OCEAN

-118.05,33.65,5.0,7017.0,935.0,2427.0,867.0,10.1154,477700.0,NEAR OCEAN

-118.0,33.68,12.0,5241.0,985.0,2048.0,943.0,6.4858,285400.0,<1H OCEAN

-118.0,33.67,34.0,3712.0,667.0,1521.0,632.0,4.8125,387800.0,<1H OCEAN

-118.0,33.71,19.0,4808.0,1029.0,2422.0,971.0,4.0121,279700.0,<1H OCEAN

-117.99,33.71,18.0,1994.0,578.0,3031.0,577.0,2.7614,237500.0,<1H OCEAN

-117.99,33.71,17.0,1600.0,458.0,1803.0,432.0,2.7865,216700.0,<1H OCEAN

-118.02,33.71,23.0,5554.0,995.0,2408.0,936.0,5.3886,331900.0,<1H OCEAN

-118.02,33.7,23.0,5069.0,770.0,2473.0,769.0,6.3047,285700.0,<1H OCEAN

-118.02,33.72,22.0,8844.0,1706.0,4404.0,1594.0,4.4453,267800.0,<1H OCEAN

-118.01,33.73,23.0,4095.0,578.0,1766.0,589.0,6.7418,302500.0,<1H OCEAN

-118.02,33.73,24.0,6393.0,1141.0,2743.0,1057.0,5.1384,336900.0,<1H OCEAN

-118.03,33.72,24.0,5203.0,957.0,2465.0,946.0,5.163,261000.0,<1H OCEAN

-118.04,33.72,24.0,7141.0,1330.0,3418.0,1268.0,4.6649,237800.0,<1H OCEAN

-117.99,33.73,24.0,2104.0,421.0,1181.0,414.0,3.8365,250900.0,<1H OCEAN

-118.0,33.73,26.0,2236.0,280.0,809.0,282.0,6.7395,342800.0,<1H OCEAN

-117.99,33.73,20.0,3182.0,884.0,1770.0,817.0,3.1912,220800.0,<1H OCEAN

-117.99,33.72,26.0,1787.0,275.0,801.0,270.0,5.5514,255700.0,<1H OCEAN

-117.99,33.72,17.0,2801.0,649.0,1473.0,535.0,4.2875,134800.0,<1H OCEAN

-117.99,33.72,14.0,2127.0,537.0,1338.0,475.0,3.628,188500.0,<1H OCEAN

-118.01,33.71,18.0,6565.0,1357.0,3079.0,1248.0,4.7515,295600.0,<1H OCEAN

-118.01,33.7,24.0,3856.0,567.0,1741.0,588.0,7.248,302700.0,<1H OCEAN

-118.01,33.69,3.0,945.0,115.0,337.0,123.0,11.5199,500001.0,<1H OCEAN

-117.99,33.7,13.0,4013.0,903.0,1999.0,859.0,4.625,248800.0,<1H OCEAN

-117.99,33.69,16.0,1476.0,294.0,886.0,270.0,5.3259,216400.0,<1H OCEAN

-117.99,33.69,12.0,2480.0,858.0,1441.0,788.0,1.6705,350000.0,<1H OCEAN

-118.02,33.71,24.0,2598.0,443.0,1184.0,435.0,5.8623,287800.0,<1H OCEAN

-118.03,33.7,15.0,3244.0,421.0,1259.0,413.0,7.7854,395300.0,<1H OCEAN

-118.03,33.71,26.0,1483.0,251.0,738.0,235.0,6.0,271400.0,<1H OCEAN

-118.07,33.67,13.0,5126.0,711.0,2429.0,718.0,9.5268,437900.0,NEAR OCEAN

-118.04,33.72,14.0,4494.0,1048.0,2222.0,963.0,4.7821,169400.0,<1H OCEAN

-118.05,33.72,14.0,2673.0,687.0,1192.0,656.0,4.1862,188900.0,<1H OCEAN

-118.04,33.72,15.0,1836.0,490.0,942.0,477.0,4.0238,182500.0,<1H OCEAN

-118.09,33.7,13.0,4770.0,969.0,2261.0,972.0,5.883,295100.0,NEAR OCEAN

-118.04,33.71,12.0,4014.0,868.0,1605.0,769.0,6.0102,396900.0,<1H OCEAN

-118.09,33.75,32.0,6239.0,974.0,2615.0,950.0,6.6188,380000.0,NEAR OCEAN

-118.1,33.74,37.0,997.0,262.0,531.0,282.0,4.7773,400000.0,NEAR OCEAN

-118.11,33.75,15.0,2569.0,812.0,785.0,477.0,5.4011,346400.0,NEAR OCEAN

-118.11,33.74,43.0,1222.0,303.0,565.0,309.0,4.8482,500001.0,NEAR OCEAN

-118.09,33.74,44.0,1671.0,390.0,871.0,367.0,4.6369,422200.0,NEAR OCEAN

-118.11,33.75,24.0,1608.0,314.0,592.0,314.0,5.0926,390500.0,NEAR OCEAN

-118.1,33.74,33.0,2119.0,524.0,872.0,465.0,4.537,495500.0,NEAR OCEAN

-118.1,33.74,31.0,1310.0,342.0,563.0,310.0,4.6528,457100.0,NEAR OCEAN

-118.11,33.73,32.0,1258.0,333.0,645.0,334.0,5.0476,500001.0,NEAR OCEAN

-118.1,33.74,32.0,2035.0,,934.0,512.0,4.2287,500001.0,NEAR OCEAN

-118.07,33.72,24.0,1240.0,296.0,513.0,254.0,4.9044,485000.0,NEAR OCEAN

-118.07,33.72,32.0,1179.0,250.0,369.0,209.0,5.1824,500001.0,NEAR OCEAN

-118.09,33.71,19.0,1397.0,271.0,491.0,197.0,8.7397,500001.0,NEAR OCEAN

-118.06,33.72,17.0,4573.0,937.0,1619.0,796.0,5.7704,500001.0,NEAR OCEAN

-118.05,33.71,25.0,4150.0,570.0,1424.0,547.0,8.8281,461600.0,NEAR OCEAN

-118.06,33.72,22.0,4311.0,531.0,1426.0,533.0,9.8177,500001.0,NEAR OCEAN

-118.07,33.73,13.0,1822.0,313.0,643.0,303.0,9.8346,401700.0,NEAR OCEAN

-118.06,33.72,14.0,2665.0,331.0,964.0,319.0,15.0001,500001.0,NEAR OCEAN

-118.06,33.73,16.0,4392.0,602.0,1490.0,578.0,10.5424,500001.0,<1H OCEAN

-118.08,33.72,14.0,2021.0,396.0,696.0,367.0,7.1673,340700.0,NEAR OCEAN

-118.05,33.73,25.0,2472.0,450.0,1301.0,467.0,5.0699,266100.0,<1H OCEAN

-118.05,33.72,17.0,1875.0,472.0,900.0,406.0,5.2589,226100.0,<1H OCEAN

-118.05,33.72,22.0,5416.0,1271.0,2260.0,1184.0,3.8038,174500.0,<1H OCEAN

-118.09,33.77,26.0,1388.0,409.0,515.0,392.0,1.8015,62000.0,<1H OCEAN

-118.08,33.77,26.0,2461.0,562.0,971.0,544.0,2.1944,87500.0,<1H OCEAN

-118.08,33.77,26.0,2013.0,551.0,664.0,510.0,2.2708,67500.0,<1H OCEAN

-118.08,33.77,26.0,3083.0,806.0,960.0,723.0,1.9074,68500.0,<1H OCEAN

-118.08,33.76,25.0,1995.0,637.0,743.0,597.0,1.4617,46900.0,<1H OCEAN

-118.09,33.76,26.0,1625.0,440.0,533.0,414.0,1.808,58500.0,<1H OCEAN

-118.09,33.77,26.0,5359.0,1508.0,1829.0,1393.0,1.7675,61300.0,<1H OCEAN

-118.08,33.76,26.0,1967.0,577.0,692.0,538.0,1.6111,54300.0,<1H OCEAN

-118.08,33.76,26.0,996.0,364.0,366.0,313.0,1.2813,46700.0,<1H OCEAN

-118.08,33.76,27.0,529.0,159.0,193.0,155.0,2.0952,71300.0,<1H OCEAN

-118.09,33.77,27.0,2301.0,640.0,847.0,627.0,1.7208,67500.0,<1H OCEAN

-118.0,33.76,26.0,1876.0,455.0,1499.0,436.0,2.925,176000.0,<1H OCEAN

-118.01,33.75,30.0,3380.0,722.0,2269.0,652.0,4.525,186000.0,<1H OCEAN

-118.0,33.75,26.0,1382.0,387.0,1977.0,368.0,2.7589,137500.0,<1H OCEAN

-118.0,33.74,25.0,2767.0,346.0,1148.0,372.0,6.394,316700.0,<1H OCEAN

-118.02,33.76,27.0,2905.0,587.0,1781.0,561.0,4.25,214800.0,<1H OCEAN

-118.02,33.75,26.0,2989.0,479.0,1596.0,475.0,5.7157,231200.0,<1H OCEAN

-118.03,33.76,25.0,4650.0,849.0,2503.0,790.0,5.742,221900.0,<1H OCEAN

-118.04,33.76,16.0,2070.0,263.0,878.0,297.0,7.0879,338800.0,<1H OCEAN

-118.04,33.75,16.0,3757.0,650.0,1291.0,614.0,5.2001,235600.0,<1H OCEAN

-118.04,33.74,26.0,2532.0,421.0,1274.0,441.0,5.3559,235800.0,<1H OCEAN

-118.02,33.74,26.0,3842.0,609.0,1961.0,595.0,6.128,248200.0,<1H OCEAN

-118.02,33.73,26.0,3711.0,610.0,1902.0,597.0,5.5599,234100.0,<1H OCEAN

-118.01,33.74,25.0,8110.0,1264.0,3613.0,1232.0,6.0609,264900.0,<1H OCEAN

-117.98,33.75,24.0,3865.0,802.0,2670.0,772.0,3.8158,180000.0,<1H OCEAN

-117.98,33.75,37.0,1264.0,274.0,783.0,273.0,3.3438,199600.0,<1H OCEAN

-117.99,33.75,30.0,1859.0,462.0,1314.0,418.0,3.0909,184400.0,<1H OCEAN

-117.98,33.74,29.0,3443.0,635.0,2257.0,620.0,4.7404,207500.0,<1H OCEAN

-117.99,33.74,26.0,4065.0,741.0,1960.0,739.0,4.506,240000.0,<1H OCEAN

-117.98,33.74,16.0,4636.0,908.0,2341.0,825.0,4.4261,304700.0,<1H OCEAN

-117.99,33.73,17.0,5239.0,1045.0,2440.0,985.0,4.375,248100.0,<1H OCEAN

-117.98,33.73,22.0,4232.0,624.0,2408.0,660.0,6.6539,284900.0,<1H OCEAN

-117.99,33.77,29.0,1312.0,267.0,922.0,255.0,3.1902,202400.0,<1H OCEAN

-117.98,33.76,28.0,3215.0,652.0,2066.0,636.0,4.0194,197400.0,<1H OCEAN

-117.99,33.76,30.0,1572.0,362.0,1351.0,359.0,3.369,190900.0,<1H OCEAN

-117.99,33.76,17.0,2545.0,737.0,1468.0,699.0,1.9439,177700.0,<1H OCEAN

-117.99,33.75,22.0,3024.0,754.0,2357.0,743.0,3.3125,191800.0,<1H OCEAN

-117.98,33.76,23.0,1553.0,518.0,1988.0,474.0,2.1375,150000.0,<1H OCEAN

-117.98,33.76,24.0,1880.0,405.0,967.0,418.0,4.4545,192500.0,<1H OCEAN

-117.98,33.75,27.0,2343.0,415.0,1537.0,426.0,5.1345,210600.0,<1H OCEAN

-118.02,33.77,34.0,2115.0,352.0,1253.0,338.0,5.1507,207500.0,<1H OCEAN

-118.02,33.77,33.0,2683.0,436.0,1520.0,456.0,5.0091,211500.0,<1H OCEAN

-118.02,33.76,25.0,1759.0,404.0,1404.0,385.0,3.6289,195800.0,<1H OCEAN

-118.01,33.77,33.0,1387.0,238.0,890.0,264.0,5.422,204100.0,<1H OCEAN

-118.01,33.77,32.0,1771.0,296.0,995.0,272.0,5.8362,217500.0,<1H OCEAN

-118.01,33.76,35.0,2072.0,349.0,1249.0,317.0,3.9855,191900.0,<1H OCEAN

-118.01,33.76,26.0,2141.0,597.0,2038.0,585.0,2.2981,177700.0,<1H OCEAN

-118.0,33.77,24.0,1324.0,267.0,687.0,264.0,3.4327,192800.0,<1H OCEAN

-118.0,33.76,29.0,1982.0,503.0,1426.0,502.0,3.0263,194200.0,<1H OCEAN

-118.0,33.77,28.0,2401.0,503.0,1155.0,456.0,3.5139,211700.0,<1H OCEAN

-118.0,33.76,14.0,1120.0,319.0,982.0,307.0,2.9083,179200.0,<1H OCEAN

-118.0,33.76,12.0,1250.0,331.0,1047.0,334.0,3.0625,208800.0,<1H OCEAN

-118.03,33.77,21.0,3803.0,898.0,1511.0,829.0,3.0,221200.0,<1H OCEAN

-118.02,33.77,7.0,586.0,118.0,232.0,107.0,5.2077,181300.0,<1H OCEAN

-118.03,33.77,27.0,2000.0,310.0,880.0,294.0,5.635,218900.0,<1H OCEAN

-118.03,33.77,24.0,3810.0,579.0,1818.0,590.0,5.8053,255900.0,<1H OCEAN

-118.03,33.76,32.0,2980.0,494.0,1370.0,481.0,5.0866,223500.0,<1H OCEAN

-118.04,33.76,25.0,4061.0,545.0,1623.0,527.0,7.1572,294900.0,<1H OCEAN

-118.03,33.79,26.0,5321.0,889.0,2932.0,896.0,5.8914,237600.0,<1H OCEAN

-118.03,33.79,32.0,3191.0,634.0,1718.0,611.0,4.1548,216600.0,<1H OCEAN

-118.01,33.79,30.0,2460.0,403.0,1277.0,395.0,5.4372,223200.0,<1H OCEAN

-118.02,33.78,28.0,3375.0,559.0,1754.0,554.0,5.5446,228900.0,<1H OCEAN

-118.01,33.78,19.0,2648.0,478.0,1160.0,452.0,5.9357,207400.0,<1H OCEAN

-118.03,33.78,26.0,2001.0,302.0,836.0,298.0,5.1061,257500.0,<1H OCEAN

-118.01,33.78,26.0,2343.0,377.0,1166.0,373.0,6.0,233100.0,<1H OCEAN

-118.03,33.78,25.0,3554.0,528.0,1600.0,537.0,6.6453,270100.0,<1H OCEAN

-118.04,33.78,26.0,3642.0,557.0,1623.0,569.0,5.8426,259400.0,<1H OCEAN

-118.04,33.78,25.0,3715.0,575.0,1640.0,572.0,5.7705,247100.0,<1H OCEAN

-118.08,33.8,29.0,3675.0,613.0,1457.0,591.0,6.0553,369400.0,<1H OCEAN

-118.07,33.8,34.0,3486.0,507.0,1311.0,503.0,7.1221,384500.0,<1H OCEAN

-118.08,33.79,34.0,2840.0,395.0,1127.0,396.0,7.6144,376200.0,<1H OCEAN

-118.09,33.78,26.0,2146.0,298.0,852.0,296.0,6.6137,342700.0,<1H OCEAN

-118.07,33.79,34.0,2473.0,383.0,967.0,353.0,5.8283,362400.0,<1H OCEAN

-118.09,33.79,31.0,4231.0,617.0,1694.0,623.0,6.6312,360100.0,<1H OCEAN

-118.08,33.78,34.0,2287.0,347.0,1051.0,346.0,5.5767,372000.0,<1H OCEAN

-118.08,33.78,30.0,2879.0,403.0,1109.0,414.0,6.9324,364700.0,<1H OCEAN

-118.08,33.78,25.0,5321.0,967.0,1969.0,903.0,5.0102,340100.0,<1H OCEAN

-118.02,33.79,23.0,6368.0,1030.0,3281.0,1001.0,6.1142,240400.0,<1H OCEAN

-118.01,33.79,23.0,2663.0,430.0,1499.0,403.0,5.7837,258000.0,<1H OCEAN

-118.02,33.8,24.0,84.0,14.0,32.0,8.0,5.875,193800.0,<1H OCEAN

-118.02,33.8,16.0,2956.0,393.0,1379.0,429.0,8.4952,359600.0,<1H OCEAN

-118.01,33.8,16.0,4021.0,701.0,1488.0,650.0,5.32,219500.0,<1H OCEAN

-118.05,33.78,18.0,3414.0,434.0,1272.0,454.0,8.7015,390900.0,<1H OCEAN

-118.05,33.78,25.0,3112.0,435.0,1098.0,401.0,6.0,353500.0,<1H OCEAN

-118.05,33.78,25.0,2356.0,330.0,937.0,326.0,6.6264,359100.0,<1H OCEAN

-118.06,33.78,22.0,4048.0,562.0,1637.0,541.0,7.3463,355600.0,<1H OCEAN

-118.04,33.8,33.0,2685.0,466.0,1359.0,476.0,5.0261,245100.0,<1H OCEAN

-118.06,33.8,21.0,2196.0,504.0,1215.0,477.0,4.8,196900.0,<1H OCEAN

-118.07,33.79,26.0,4422.0,624.0,1936.0,625.0,6.4288,320700.0,<1H OCEAN

-118.06,33.8,22.0,1892.0,442.0,1015.0,404.0,4.1379,212500.0,<1H OCEAN

-118.06,33.8,20.0,1379.0,333.0,937.0,304.0,3.6217,195300.0,<1H OCEAN

-118.07,33.8,17.0,2439.0,554.0,1161.0,532.0,3.6442,193100.0,<1H OCEAN

-118.05,33.79,19.0,1863.0,355.0,1260.0,317.0,3.2465,277400.0,<1H OCEAN

-118.04,33.84,21.0,6623.0,1204.0,3193.0,1129.0,4.5395,256000.0,<1H OCEAN

-118.05,33.84,21.0,4890.0,653.0,2295.0,654.0,6.983,329700.0,<1H OCEAN

-118.04,33.83,19.0,4526.0,830.0,2318.0,748.0,4.6681,320700.0,<1H OCEAN

-118.04,33.82,26.0,4105.0,637.0,2072.0,648.0,5.844,273900.0,<1H OCEAN

-118.04,33.83,20.0,1488.0,312.0,972.0,283.0,4.055,201900.0,<1H OCEAN

-118.05,33.82,25.0,1548.0,279.0,732.0,265.0,5.123,159600.0,<1H OCEAN

-118.06,33.82,25.0,2637.0,462.0,965.0,415.0,4.5833,190900.0,<1H OCEAN

-118.06,33.81,25.0,3497.0,513.0,1839.0,544.0,5.4216,263000.0,<1H OCEAN

-118.07,33.81,22.0,2711.0,352.0,1305.0,368.0,8.5407,398800.0,<1H OCEAN

-118.07,33.8,22.0,1391.0,338.0,810.0,295.0,3.8792,218200.0,<1H OCEAN

-118.08,33.81,21.0,1189.0,281.0,577.0,264.0,3.3155,237500.0,<1H OCEAN

-118.03,33.82,17.0,1851.0,346.0,770.0,310.0,5.6093,244400.0,<1H OCEAN

-118.03,33.82,17.0,2178.0,477.0,1077.0,457.0,3.6815,245300.0,<1H OCEAN

-118.03,33.82,20.0,2662.0,464.0,1275.0,472.0,6.0162,318500.0,<1H OCEAN

-118.02,33.82,19.0,2485.0,437.0,1286.0,431.0,4.7466,258300.0,<1H OCEAN

-118.02,33.83,16.0,1139.0,328.0,665.0,290.0,3.2933,260000.0,<1H OCEAN

-118.03,33.83,34.0,3203.0,653.0,2072.0,691.0,4.225,198400.0,<1H OCEAN

-118.03,33.83,25.0,3030.0,532.0,1668.0,509.0,4.625,229600.0,<1H OCEAN

-118.03,33.83,25.0,768.0,195.0,529.0,184.0,3.175,132800.0,<1H OCEAN

-118.06,33.83,22.0,5290.0,1054.0,2812.0,1021.0,4.53,226400.0,<1H OCEAN

-118.05,33.83,24.0,4316.0,678.0,2286.0,665.0,5.7018,286700.0,<1H OCEAN

-118.06,33.83,21.0,3941.0,655.0,1897.0,670.0,4.88,343900.0,<1H OCEAN

-118.05,33.82,21.0,2997.0,372.0,1323.0,372.0,8.6123,386700.0,<1H OCEAN

-118.06,33.83,17.0,1973.0,516.0,1112.0,501.0,3.8512,163800.0,<1H OCEAN

-118.06,33.82,24.0,3983.0,675.0,1568.0,638.0,4.6458,213400.0,<1H OCEAN

-118.04,33.81,22.0,4057.0,624.0,2204.0,643.0,5.8527,241000.0,<1H OCEAN

-118.04,33.81,27.0,2990.0,515.0,1849.0,497.0,5.6846,216100.0,<1H OCEAN

-118.05,33.81,26.0,2523.0,437.0,1377.0,450.0,5.2542,234600.0,<1H OCEAN

-118.03,33.81,26.0,3635.0,567.0,1779.0,543.0,5.7089,237400.0,<1H OCEAN

-118.03,33.86,19.0,1795.0,328.0,1014.0,322.0,4.535,289300.0,<1H OCEAN

-118.04,33.85,24.0,2233.0,347.0,1162.0,355.0,5.6094,279200.0,<1H OCEAN

-118.04,33.85,23.0,3132.0,469.0,1646.0,478.0,5.777,315900.0,<1H OCEAN

-118.05,33.85,25.0,2856.0,388.0,1212.0,362.0,6.1737,313100.0,<1H OCEAN

-118.04,33.85,18.0,3628.0,546.0,1922.0,544.0,7.5057,328500.0,<1H OCEAN

-118.03,33.85,16.0,1831.0,390.0,1347.0,389.0,3.8426,344400.0,<1H OCEAN

-118.01,33.83,29.0,3963.0,772.0,2104.0,743.0,4.9803,208600.0,<1H OCEAN

-118.01,33.84,29.0,3740.0,691.0,1724.0,638.0,3.9628,215600.0,<1H OCEAN

-118.03,33.84,28.0,3857.0,857.0,2328.0,830.0,4.0156,196000.0,<1H OCEAN

-118.02,33.83,26.0,3616.0,892.0,2257.0,821.0,3.1497,217600.0,<1H OCEAN

-118.02,33.82,21.0,2052.0,456.0,1173.0,432.0,3.7885,204500.0,<1H OCEAN

-118.01,33.82,10.0,3897.0,893.0,1992.0,693.0,4.1591,192300.0,<1H OCEAN

-118.01,33.81,18.0,5238.0,1083.0,3032.0,1065.0,4.4583,190100.0,<1H OCEAN

-118.02,33.81,34.0,3482.0,614.0,2227.0,641.0,5.1155,200900.0,<1H OCEAN

-118.02,33.86,26.0,2342.0,383.0,1290.0,394.0,5.6677,220700.0,<1H OCEAN

-118.02,33.85,31.0,1922.0,329.0,1030.0,353.0,5.3416,213000.0,<1H OCEAN

-118.03,33.85,30.0,2320.0,448.0,1434.0,452.0,4.0865,203700.0,<1H OCEAN

-118.03,33.85,23.0,5495.0,1141.0,2873.0,1004.0,3.9156,224100.0,<1H OCEAN

-118.01,33.85,29.0,2064.0,447.0,1265.0,400.0,3.8864,209300.0,<1H OCEAN

-118.01,33.85,29.0,3061.0,612.0,2396.0,640.0,4.6326,195200.0,<1H OCEAN

-118.0,33.85,34.0,1078.0,205.0,575.0,206.0,4.5083,188000.0,<1H OCEAN

-118.01,33.86,29.0,2307.0,452.0,1218.0,402.0,3.4306,194200.0,<1H OCEAN

-118.01,33.84,28.0,4097.0,838.0,2112.0,803.0,4.5,202100.0,<1H OCEAN

-118.01,33.84,35.0,4166.0,713.0,2354.0,709.0,5.1775,213400.0,<1H OCEAN

-118.02,33.84,35.0,3473.0,563.0,2091.0,580.0,4.4821,214100.0,<1H OCEAN

-118.03,33.84,30.0,4781.0,831.0,2568.0,797.0,5.4746,226400.0,<1H OCEAN

-117.99,33.86,36.0,1138.0,228.0,725.0,219.0,3.4167,187200.0,<1H OCEAN

-117.99,33.85,34.0,1948.0,306.0,957.0,304.0,4.9777,212600.0,<1H OCEAN

-118.0,33.85,33.0,2053.0,418.0,1154.0,405.0,4.0455,197200.0,<1H OCEAN

-118.0,33.86,32.0,1162.0,196.0,563.0,178.0,3.875,203000.0,<1H OCEAN

-117.99,33.85,35.0,1661.0,272.0,949.0,276.0,5.2548,192600.0,<1H OCEAN

-117.99,33.84,34.0,2079.0,343.0,1379.0,352.0,5.103,207000.0,<1H OCEAN

-118.0,33.84,30.0,1549.0,325.0,885.0,299.0,4.0039,195100.0,<1H OCEAN

-118.0,33.84,29.0,2641.0,637.0,2413.0,619.0,2.8169,165100.0,<1H OCEAN

-118.01,33.87,25.0,6348.0,1615.0,4188.0,1497.0,3.139,185700.0,<1H OCEAN

-117.99,33.86,20.0,3540.0,906.0,2898.0,876.0,3.0252,178000.0,<1H OCEAN

-118.0,33.88,28.0,1624.0,289.0,755.0,280.0,4.7083,268100.0,<1H OCEAN

-118.01,33.88,19.0,1434.0,391.0,1088.0,341.0,3.369,269600.0,<1H OCEAN

-117.99,33.88,15.0,2298.0,567.0,1261.0,527.0,4.2422,159400.0,<1H OCEAN

-117.99,33.88,42.0,1461.0,302.0,986.0,314.0,3.9559,161100.0,<1H OCEAN

-118.0,33.88,18.0,2628.0,720.0,2276.0,649.0,2.735,170800.0,<1H OCEAN

-117.99,33.87,16.0,1689.0,499.0,1260.0,453.0,3.1205,174000.0,<1H OCEAN

-118.0,33.87,13.0,2086.0,544.0,1356.0,462.0,2.95,165600.0,<1H OCEAN

-117.99,33.87,17.0,2334.0,537.0,1662.0,535.0,3.0147,217000.0,<1H OCEAN

-117.99,33.87,34.0,1239.0,307.0,869.0,291.0,3.59,161900.0,<1H OCEAN

-117.99,33.86,20.0,2303.0,612.0,1607.0,564.0,2.9,176100.0,<1H OCEAN

-117.98,33.89,18.0,2939.0,437.0,1278.0,435.0,7.1425,393700.0,<1H OCEAN

-117.99,33.88,25.0,3401.0,509.0,1503.0,498.0,6.6704,240600.0,<1H OCEAN

-117.99,33.89,21.0,5195.0,1020.0,2539.0,988.0,4.5033,160500.0,<1H OCEAN

-117.99,33.89,23.0,2111.0,306.0,979.0,288.0,8.5621,347800.0,<1H OCEAN

-117.97,33.89,17.0,1851.0,344.0,764.0,339.0,5.1315,181800.0,<1H OCEAN

-117.97,33.89,17.0,1740.0,445.0,1158.0,412.0,2.8649,137500.0,<1H OCEAN

-117.97,33.88,9.0,1344.0,279.0,530.0,265.0,5.0731,185100.0,<1H OCEAN

-117.97,33.88,11.0,1454.0,247.0,635.0,236.0,6.2427,218500.0,<1H OCEAN

-117.97,33.89,15.0,3801.0,542.0,1992.0,526.0,9.0683,367400.0,<1H OCEAN

-117.97,33.88,16.0,2003.0,300.0,1172.0,318.0,6.0394,321600.0,<1H OCEAN

-117.97,33.89,14.0,923.0,136.0,420.0,130.0,10.2252,462800.0,<1H OCEAN

-120.1,39.17,33.0,1849.0,384.0,218.0,92.0,1.7083,143800.0,INLAND

-120.06,39.09,30.0,2979.0,583.0,316.0,124.0,2.1987,124000.0,INLAND

-120.06,39.15,22.0,2213.0,372.0,98.0,42.0,1.1912,170000.0,INLAND

-120.2,39.12,15.0,2146.0,361.0,197.0,76.0,4.1316,200000.0,INLAND

-120.18,39.14,25.0,2171.0,386.0,248.0,116.0,3.0375,171900.0,INLAND

-120.16,39.14,21.0,2484.0,460.0,309.0,144.0,3.9722,127800.0,INLAND

-120.18,39.17,18.0,1703.0,360.0,354.0,163.0,3.6563,146900.0,INLAND

-120.15,39.17,32.0,1684.0,359.0,454.0,209.0,2.9125,145800.0,INLAND

-120.15,39.15,25.0,1669.0,348.0,163.0,78.0,5.75,176600.0,INLAND

-120.15,39.2,14.0,1382.0,242.0,141.0,66.0,4.1016,283300.0,INLAND

-120.12,39.18,17.0,2839.0,525.0,390.0,189.0,3.5667,179200.0,INLAND

-120.1,39.19,18.0,3824.0,559.0,241.0,106.0,5.5456,360000.0,INLAND

-120.1,39.19,17.0,1480.0,241.0,202.0,80.0,3.9375,213200.0,INLAND

-120.1,39.2,20.0,1703.0,294.0,409.0,174.0,3.087,196900.0,INLAND

-120.11,39.21,18.0,2245.0,392.0,421.0,162.0,4.5795,158300.0,INLAND

-120.11,39.24,21.0,3005.0,574.0,385.0,150.0,3.1193,153300.0,INLAND

-120.08,39.23,19.0,1746.0,306.0,251.0,104.0,4.8182,146900.0,INLAND

-120.07,39.24,20.0,3729.0,614.0,365.0,152.0,4.962,169500.0,INLAND

-120.06,39.25,21.0,2459.0,525.0,584.0,233.0,3.01,163500.0,INLAND

-120.04,39.24,30.0,2369.0,469.0,510.0,213.0,2.65,123800.0,INLAND

-120.04,39.27,24.0,2237.0,491.0,264.0,95.0,4.1364,154500.0,INLAND

-120.02,39.24,24.0,1602.0,426.0,751.0,257.0,1.7609,99300.0,INLAND

-120.02,39.24,22.0,2309.0,571.0,919.0,342.0,3.0057,93600.0,INLAND

-120.02,39.24,32.0,1347.0,444.0,825.0,303.0,1.8269,225000.0,INLAND

-120.01,39.26,26.0,1930.0,391.0,307.0,138.0,2.6023,139300.0,INLAND

-120.91,38.98,13.0,7689.0,1415.0,3264.0,1198.0,3.653,146800.0,INLAND

-120.81,39.02,30.0,806.0,189.0,326.0,146.0,2.8155,101000.0,INLAND

-120.69,39.12,19.0,1048.0,262.0,493.0,184.0,2.2917,118200.0,INLAND

-120.83,39.02,15.0,1117.0,242.0,551.0,229.0,2.6319,97700.0,INLAND

-121.06,38.91,18.0,6501.0,1416.0,2954.0,1373.0,2.5373,143000.0,INLAND

-121.08,38.9,27.0,3436.0,755.0,1568.0,709.0,2.4273,138400.0,INLAND

-121.06,38.88,17.0,7635.0,1284.0,3096.0,1227.0,4.2917,184300.0,INLAND

-121.08,38.89,41.0,3471.0,753.0,1680.0,710.0,2.6701,139000.0,INLAND

-121.07,38.9,52.0,1280.0,281.0,523.0,266.0,1.7375,122200.0,INLAND

-121.15,38.89,20.0,2024.0,313.0,879.0,309.0,5.2903,239400.0,INLAND

-121.12,38.86,17.0,3949.0,717.0,1683.0,686.0,3.3802,216500.0,INLAND

-121.13,38.87,48.0,1127.0,,530.0,186.0,3.0917,128100.0,INLAND

-121.15,38.91,23.0,1654.0,299.0,787.0,299.0,4.2723,193100.0,INLAND

-121.08,38.85,10.0,2509.0,422.0,1037.0,389.0,6.0,220100.0,INLAND

-121.16,38.74,17.0,3353.0,463.0,1417.0,447.0,5.1721,237100.0,INLAND

-121.14,38.77,15.0,10282.0,1333.0,3868.0,1300.0,6.4789,287800.0,INLAND

-121.16,38.75,27.0,771.0,108.0,315.0,111.0,8.4882,276600.0,INLAND

-121.14,38.84,22.0,2750.0,433.0,1161.0,428.0,4.2143,236500.0,INLAND

-121.14,38.82,22.0,1816.0,278.0,832.0,278.0,5.07,233000.0,INLAND

-121.15,38.8,20.0,2104.0,370.0,745.0,314.0,4.1685,217500.0,INLAND

-121.18,38.78,13.0,3480.0,528.0,1432.0,532.0,6.1642,277800.0,INLAND

-121.18,38.8,18.0,2541.0,414.0,1276.0,405.0,5.1857,220100.0,INLAND

-121.21,38.76,16.0,1608.0,296.0,792.0,286.0,3.1583,239200.0,INLAND

-121.21,38.75,11.0,4552.0,639.0,2006.0,623.0,4.3962,264400.0,INLAND

-121.17,38.76,14.0,2028.0,255.0,781.0,251.0,6.5322,394000.0,INLAND

-121.2,38.73,11.0,4897.0,636.0,1931.0,616.0,7.7499,334800.0,INLAND

-121.18,38.73,16.0,1584.0,264.0,613.0,226.0,6.0302,273100.0,INLAND

-121.18,38.75,16.0,2807.0,459.0,1201.0,429.0,4.7941,247600.0,INLAND

-121.24,38.75,5.0,9137.0,1368.0,3667.0,1294.0,5.4896,229600.0,INLAND

-121.24,38.72,12.0,3605.0,576.0,1556.0,549.0,4.9,203700.0,INLAND

-121.27,38.74,19.0,3869.0,887.0,2086.0,685.0,2.6065,154900.0,INLAND

-121.26,38.73,14.0,3323.0,499.0,1527.0,540.0,5.3451,172100.0,INLAND

-121.26,38.74,22.0,7173.0,1314.0,3526.0,1316.0,3.3941,135900.0,INLAND

-121.28,38.73,6.0,4223.0,672.0,1747.0,631.0,5.419,267400.0,INLAND

-121.27,38.72,6.0,4664.0,644.0,2105.0,663.0,6.0804,198700.0,INLAND

-121.25,38.72,10.0,7277.0,1168.0,3507.0,1131.0,4.485,179400.0,INLAND

-121.27,38.75,21.0,4812.0,1117.0,1985.0,1045.0,2.5083,128500.0,INLAND

-121.28,38.74,33.0,4384.0,778.0,1775.0,789.0,4.05,134700.0,INLAND

-121.3,38.73,9.0,5558.0,1099.0,2717.0,1043.0,3.6455,139200.0,INLAND

-121.36,38.73,21.0,2253.0,416.0,1050.0,411.0,3.141,220100.0,INLAND

-121.32,38.74,14.0,1449.0,228.0,670.0,232.0,4.3897,186300.0,INLAND

-121.31,38.75,7.0,4185.0,750.0,2147.0,706.0,4.0519,129200.0,INLAND

-121.3,38.75,36.0,3903.0,885.0,2313.0,804.0,2.655,86300.0,INLAND

-121.28,38.75,52.0,493.0,89.0,189.0,94.0,2.108,83800.0,INLAND

-121.3,38.74,41.0,4374.0,1039.0,2387.0,959.0,2.3611,87900.0,INLAND

-121.33,38.77,3.0,20214.0,3559.0,8361.0,3112.0,4.2259,169300.0,INLAND

-121.28,38.76,47.0,2901.0,631.0,1276.0,578.0,2.1366,101900.0,INLAND

-121.27,38.75,43.0,1292.0,307.0,647.0,249.0,2.7188,85300.0,INLAND

-121.29,38.76,12.0,1198.0,174.0,443.0,170.0,6.0097,187500.0,INLAND

-121.28,38.77,6.0,3819.0,550.0,1738.0,587.0,5.8718,201400.0,INLAND

-121.28,38.8,7.0,9003.0,1739.0,4445.0,1591.0,3.816,147900.0,INLAND

-121.24,38.78,11.0,1851.0,352.0,1049.0,369.0,3.5288,141100.0,INLAND

-121.24,38.78,18.0,549.0,143.0,249.0,136.0,0.8691,136500.0,INLAND

-121.23,38.78,13.0,3813.0,871.0,1513.0,783.0,2.0807,142600.0,INLAND

-121.22,38.78,8.0,3418.0,514.0,1312.0,409.0,6.3914,218000.0,INLAND

-121.24,38.82,5.0,12259.0,1643.0,4819.0,1582.0,5.4498,217300.0,INLAND

-121.25,38.8,14.0,5094.0,729.0,1974.0,705.0,5.5205,188700.0,INLAND

-121.24,38.79,15.0,2615.0,485.0,1063.0,428.0,3.7904,173200.0,INLAND

-121.24,38.79,23.0,1419.0,261.0,706.0,269.0,3.1875,110200.0,INLAND

-121.23,38.79,45.0,907.0,176.0,463.0,190.0,2.2292,92000.0,INLAND

-121.22,38.8,11.0,2521.0,521.0,1390.0,477.0,3.5265,124800.0,INLAND

-121.19,38.87,20.0,3118.0,500.0,1405.0,519.0,6.0,209400.0,INLAND

-121.21,38.83,21.0,3691.0,640.0,1758.0,603.0,3.5607,151900.0,INLAND

-121.19,38.85,8.0,4114.0,710.0,2268.0,716.0,4.4085,139400.0,INLAND

-121.18,38.83,15.0,4488.0,859.0,2114.0,805.0,2.9484,124400.0,INLAND

-121.39,38.85,19.0,3568.0,646.0,1714.0,590.0,4.0862,162700.0,INLAND

-121.3,39.0,16.0,3155.0,541.0,1630.0,540.0,4.0282,126400.0,INLAND

-121.31,38.97,16.0,1210.0,228.0,726.0,222.0,2.7083,82100.0,INLAND

-121.22,38.92,19.0,2531.0,461.0,1206.0,429.0,4.4958,192600.0,INLAND

-121.27,38.87,16.0,2094.0,358.0,1092.0,357.0,4.4769,191400.0,INLAND

-121.29,38.9,45.0,2019.0,394.0,1104.0,407.0,3.1691,108700.0,INLAND

-121.28,38.9,31.0,1297.0,259.0,765.0,240.0,2.7656,93600.0,INLAND

-121.29,38.89,10.0,653.0,120.0,407.0,146.0,3.3889,110800.0,INLAND

-121.3,38.89,23.0,1750.0,297.0,1012.0,315.0,3.4706,99300.0,INLAND

-121.3,38.89,45.0,1529.0,317.0,793.0,281.0,2.9866,91300.0,INLAND

-121.32,38.89,9.0,5927.0,1269.0,3369.0,1176.0,2.8194,111300.0,INLAND

-121.14,38.92,16.0,2069.0,312.0,889.0,299.0,4.6771,212000.0,INLAND

-121.1,38.92,21.0,4064.0,871.0,1847.0,859.0,3.0321,135500.0,INLAND

-121.11,38.91,24.0,2558.0,423.0,1149.0,403.0,4.0679,190500.0,INLAND

-121.1,38.94,42.0,410.0,117.0,706.0,112.0,1.0179,125000.0,INLAND

-121.07,38.92,15.0,5301.0,884.0,2335.0,831.0,4.515,164000.0,INLAND

-121.05,38.92,34.0,2144.0,372.0,899.0,378.0,3.3021,158800.0,INLAND

-121.15,39.0,15.0,4145.0,691.0,1872.0,680.0,4.3553,220600.0,INLAND

-121.19,38.95,16.0,2544.0,431.0,1199.0,412.0,4.5129,196300.0,INLAND

-121.11,38.95,14.0,3888.0,890.0,1830.0,844.0,1.8238,158600.0,INLAND

-121.1,38.95,17.0,1475.0,403.0,943.0,363.0,2.1287,55300.0,INLAND

-121.06,38.98,14.0,2267.0,355.0,1140.0,369.0,4.7019,212800.0,INLAND

-121.05,38.97,12.0,3676.0,550.0,1572.0,510.0,4.8214,201900.0,INLAND

-121.09,38.97,13.0,1467.0,221.0,688.0,231.0,5.2536,191900.0,INLAND

-121.1,39.0,16.0,1106.0,195.0,505.0,187.0,5.0126,192300.0,INLAND

-121.08,38.95,18.0,1931.0,380.0,1271.0,377.0,2.7463,156100.0,INLAND

-121.08,38.93,14.0,4239.0,824.0,1729.0,794.0,2.4278,167700.0,INLAND

-121.07,38.94,14.0,1710.0,294.0,839.0,297.0,4.7143,150700.0,INLAND

-121.04,38.95,22.0,1931.0,445.0,1009.0,407.0,2.75,153200.0,INLAND

-120.99,39.04,17.0,2289.0,450.0,1182.0,397.0,2.3696,166800.0,INLAND

-120.98,38.99,17.0,3403.0,661.0,1540.0,622.0,3.6354,162900.0,INLAND

-121.04,39.0,21.0,4059.0,730.0,1874.0,693.0,4.8051,174300.0,INLAND

-121.02,39.01,17.0,4786.0,799.0,2066.0,770.0,3.9734,185400.0,INLAND

-121.0,39.0,4.0,170.0,23.0,93.0,27.0,10.9891,312500.0,INLAND

-120.87,39.18,25.0,2691.0,598.0,964.0,373.0,3.9196,142700.0,INLAND

-120.87,39.15,17.0,1819.0,389.0,736.0,283.0,2.8603,128900.0,INLAND

-120.58,39.27,15.0,4126.0,903.0,723.0,266.0,3.0147,118800.0,INLAND

-120.33,39.3,16.0,868.0,178.0,44.0,21.0,3.0,175000.0,INLAND

-120.18,39.28,14.0,10098.0,1545.0,701.0,254.0,4.0819,141300.0,INLAND

-120.22,39.2,22.0,8259.0,1409.0,845.0,353.0,3.3699,244000.0,INLAND

-120.96,39.12,24.0,2069.0,436.0,909.0,374.0,2.5326,139100.0,INLAND

-120.98,39.08,20.0,4570.0,906.0,2125.0,815.0,3.0403,148000.0,INLAND

-120.94,39.05,8.0,3758.0,717.0,1744.0,661.0,3.1972,151500.0,INLAND

-120.98,39.93,25.0,2220.0,511.0,912.0,449.0,1.8914,87800.0,INLAND

-120.95,39.93,26.0,2023.0,385.0,922.0,365.0,2.8125,83500.0,INLAND

-120.93,39.9,20.0,1511.0,328.0,791.0,320.0,2.0221,70900.0,INLAND

-120.9,39.93,23.0,2679.0,546.0,1424.0,529.0,2.8812,81900.0,INLAND

-120.9,39.95,20.0,1349.0,238.0,601.0,203.0,3.5417,96600.0,INLAND

-120.93,39.96,15.0,1666.0,351.0,816.0,316.0,2.9559,118800.0,INLAND

-120.92,40.02,35.0,383.0,92.0,202.0,72.0,2.6458,102500.0,INLAND

-120.74,39.9,23.0,1017.0,218.0,387.0,152.0,2.2656,88200.0,INLAND

-120.57,39.78,15.0,1291.0,283.0,582.0,242.0,2.1216,102000.0,INLAND

-120.66,39.72,15.0,3763.0,784.0,717.0,348.0,2.2019,130500.0,INLAND

-120.74,39.82,9.0,1955.0,398.0,294.0,122.0,3.9583,126500.0,INLAND

-121.0,39.75,8.0,1116.0,214.0,27.0,39.0,2.5893,83000.0,INLAND

-121.14,39.86,16.0,2534.0,557.0,638.0,244.0,2.2101,88800.0,INLAND

-120.53,39.79,18.0,1234.0,266.0,543.0,201.0,2.5156,71900.0,INLAND

-120.48,39.78,11.0,513.0,104.0,204.0,86.0,2.375,100000.0,INLAND

-120.45,39.8,47.0,2149.0,456.0,965.0,419.0,1.7829,55900.0,INLAND

-120.46,39.83,18.0,3406.0,673.0,1567.0,617.0,2.2717,75900.0,INLAND

-120.38,39.82,10.0,1262.0,258.0,510.0,209.0,2.1667,92800.0,INLAND

-120.15,39.8,19.0,785.0,151.0,366.0,140.0,3.0625,82500.0,INLAND

-120.94,40.17,22.0,1334.0,261.0,597.0,222.0,2.2132,89200.0,INLAND

-120.91,40.08,24.0,1629.0,313.0,641.0,274.0,2.2067,69600.0,INLAND

-120.94,40.14,31.0,3127.0,664.0,1345.0,580.0,1.5774,58000.0,INLAND

-121.23,40.01,38.0,725.0,190.0,219.0,115.0,1.625,75000.0,INLAND

-120.71,40.13,19.0,897.0,180.0,276.0,110.0,2.9554,89400.0,INLAND

-121.25,40.27,25.0,958.0,245.0,28.0,16.0,2.625,67500.0,INLAND

-121.24,40.31,36.0,1597.0,301.0,632.0,262.0,3.5962,93600.0,INLAND

-121.23,40.29,21.0,3229.0,667.0,1501.0,582.0,2.1524,77100.0,INLAND

-121.19,40.23,10.0,1572.0,232.0,247.0,104.0,5.8453,193800.0,INLAND

-121.08,40.19,11.0,919.0,199.0,69.0,43.0,1.6944,137500.0,INLAND

-121.06,40.23,23.0,1127.0,225.0,215.0,85.0,3.4844,143800.0,INLAND

-121.09,40.3,15.0,1717.0,336.0,501.0,206.0,3.6477,113400.0,INLAND

-121.14,40.29,17.0,1944.0,394.0,384.0,172.0,1.6875,111500.0,INLAND

-121.15,40.25,14.0,5156.0,880.0,616.0,281.0,3.3462,145200.0,INLAND

-117.35,34.0,38.0,1214.0,254.0,723.0,236.0,2.5469,87800.0,INLAND

-117.36,33.99,42.0,1178.0,261.0,804.0,283.0,2.9688,92900.0,INLAND

-117.37,34.0,36.0,730.0,155.0,476.0,142.0,2.4306,88900.0,INLAND

-117.37,34.0,41.0,1248.0,278.0,770.0,250.0,3.025,90600.0,INLAND

-117.36,34.0,19.0,4592.0,895.0,2769.0,838.0,3.3622,105100.0,INLAND

-117.37,34.01,15.0,1386.0,247.0,703.0,185.0,3.6415,124200.0,INLAND

-117.38,34.0,45.0,2881.0,514.0,1470.0,515.0,3.3687,123800.0,INLAND

-117.38,33.99,52.0,1797.0,332.0,905.0,313.0,2.7054,141700.0,INLAND

-117.38,33.98,52.0,2274.0,571.0,1167.0,504.0,2.0284,101600.0,INLAND

-117.39,33.98,37.0,2337.0,452.0,948.0,437.0,3.145,169100.0,INLAND

-117.41,33.97,24.0,950.0,183.0,383.0,182.0,3.0694,125000.0,INLAND

-117.37,33.98,43.0,2862.0,772.0,1878.0,675.0,2.1151,96700.0,INLAND

-117.38,33.97,29.0,1157.0,297.0,2027.0,253.0,1.6389,155000.0,INLAND

-117.38,33.98,10.0,642.0,176.0,462.0,186.0,2.1528,162500.0,INLAND

-117.37,33.98,27.0,1342.0,547.0,844.0,484.0,1.1194,95800.0,INLAND

-117.37,33.99,44.0,917.0,224.0,666.0,220.0,1.685,114200.0,INLAND

-117.36,33.98,46.0,1680.0,453.0,1570.0,435.0,2.0436,82300.0,INLAND

-117.37,33.97,34.0,3676.0,697.0,2653.0,682.0,2.5804,92400.0,INLAND

-117.37,33.97,38.0,1156.0,241.0,877.0,200.0,1.4514,79900.0,INLAND

-117.37,33.97,40.0,1166.0,250.0,976.0,244.0,1.95,84800.0,INLAND

-117.37,33.98,52.0,201.0,44.0,130.0,24.0,2.025,125000.0,INLAND

-117.35,33.99,45.0,131.0,28.0,89.0,31.0,2.6071,112500.0,INLAND

-117.35,33.98,31.0,4163.0,1242.0,3928.0,1076.0,1.6943,85900.0,INLAND

-117.35,33.97,27.0,3960.0,886.0,2807.0,838.0,3.024,122500.0,INLAND

-117.36,33.97,32.0,1625.0,335.0,1212.0,327.0,2.7596,82200.0,INLAND

-117.36,33.98,33.0,2070.0,469.0,1851.0,467.0,2.4667,80700.0,INLAND

-117.37,33.96,33.0,3974.0,548.0,1398.0,528.0,7.2519,216600.0,INLAND

-117.35,33.96,25.0,2396.0,316.0,951.0,314.0,8.2405,235200.0,INLAND

-117.35,33.95,28.0,1650.0,210.0,557.0,211.0,7.6632,204800.0,INLAND

-117.37,33.94,14.0,9286.0,1269.0,3565.0,1238.0,6.6635,219600.0,INLAND

-117.36,33.92,7.0,9376.0,1181.0,3570.0,1107.0,8.5326,315200.0,INLAND

-117.39,33.97,52.0,3307.0,553.0,1269.0,529.0,4.3176,136200.0,INLAND

-117.38,33.97,30.0,2953.0,703.0,1406.0,580.0,2.6895,150000.0,INLAND

-117.39,33.96,52.0,1992.0,345.0,948.0,358.0,3.2917,129300.0,INLAND

-117.4,33.96,51.0,1806.0,322.0,709.0,298.0,3.575,125500.0,INLAND

-117.39,33.97,48.0,1915.0,348.0,1060.0,376.0,3.4044,117900.0,INLAND

-117.4,33.97,38.0,1383.0,238.0,649.0,232.0,5.0194,148900.0,INLAND

-117.4,33.97,41.0,1707.0,276.0,660.0,269.0,3.8618,134800.0,INLAND

-117.41,33.96,32.0,2837.0,617.0,1393.0,595.0,2.3798,118800.0,INLAND

-117.41,33.96,24.0,4481.0,901.0,2398.0,823.0,3.864,123400.0,INLAND

-117.41,33.97,34.0,2316.0,365.0,956.0,389.0,4.337,157800.0,INLAND

-117.44,33.96,29.0,124.0,22.0,50.0,18.0,12.5381,112500.0,INLAND

-117.43,33.96,28.0,3747.0,651.0,2399.0,646.0,3.8682,116500.0,INLAND

-117.44,33.95,31.0,914.0,177.0,556.0,161.0,3.7344,115300.0,INLAND

-117.4,33.95,46.0,2189.0,423.0,866.0,389.0,3.1384,111500.0,INLAND

-117.4,33.95,32.0,1979.0,491.0,954.0,444.0,2.4408,117300.0,INLAND

-117.41,33.95,37.0,1586.0,283.0,675.0,305.0,2.9583,132100.0,INLAND

-117.41,33.95,37.0,1462.0,257.0,849.0,287.0,3.0542,123900.0,INLAND

-117.42,33.95,32.0,4251.0,848.0,2494.0,798.0,2.8173,110800.0,INLAND

-117.42,33.96,33.0,2275.0,469.0,1691.0,459.0,2.7452,98100.0,INLAND

-117.41,33.96,27.0,2341.0,418.0,1272.0,415.0,3.0208,112700.0,INLAND

-117.38,33.96,30.0,3153.0,623.0,1544.0,575.0,3.4491,133800.0,INLAND

-117.39,33.95,36.0,1380.0,269.0,598.0,262.0,3.1667,122900.0,INLAND

-117.39,33.95,35.0,1599.0,284.0,721.0,287.0,4.125,120700.0,INLAND

-117.4,33.95,43.0,633.0,166.0,292.0,135.0,1.1601,121400.0,INLAND

-117.39,33.96,49.0,2527.0,461.0,1344.0,451.0,4.0833,114400.0,INLAND

-117.37,33.95,32.0,2215.0,351.0,771.0,311.0,4.3542,142600.0,INLAND

-117.37,33.94,20.0,1682.0,296.0,706.0,291.0,4.0966,140100.0,INLAND

-117.38,33.94,21.0,2468.0,380.0,1164.0,385.0,4.0625,136800.0,INLAND

-117.39,33.93,26.0,3014.0,494.0,1832.0,485.0,4.8333,127900.0,INLAND

-117.39,33.95,35.0,3306.0,680.0,1742.0,673.0,3.7109,109100.0,INLAND

-117.4,33.94,30.0,1198.0,251.0,1019.0,214.0,3.0509,82700.0,INLAND

-117.4,33.93,35.0,1468.0,298.0,1168.0,261.0,2.2222,81300.0,INLAND

-117.41,33.93,35.0,793.0,150.0,669.0,128.0,4.0156,89300.0,INLAND

-117.4,33.94,37.0,987.0,187.0,551.0,191.0,3.5865,112000.0,INLAND

-117.4,33.94,42.0,943.0,171.0,466.0,203.0,3.1458,116000.0,INLAND

-117.41,33.94,33.0,2074.0,476.0,911.0,420.0,2.87,117600.0,INLAND

-117.41,33.94,29.0,3181.0,714.0,1603.0,706.0,3.25,112500.0,INLAND

-117.42,33.93,32.0,2885.0,595.0,1509.0,590.0,3.1795,125600.0,INLAND

-117.41,33.94,22.0,4179.0,1081.0,2096.0,1013.0,2.4435,118500.0,INLAND

-117.42,33.94,26.0,2420.0,532.0,1383.0,469.0,3.5403,113500.0,INLAND

-117.42,33.94,35.0,1764.0,325.0,1094.0,353.0,4.1528,113900.0,INLAND

-117.43,33.95,36.0,2284.0,444.0,1425.0,405.0,4.0526,104500.0,INLAND

-117.43,33.93,36.0,2386.0,396.0,1176.0,374.0,4.5122,113300.0,INLAND

-117.43,33.93,15.0,4836.0,1368.0,3012.0,1240.0,2.1865,129300.0,INLAND

-117.43,33.93,31.0,1273.0,262.0,686.0,254.0,2.4922,109400.0,INLAND

-117.44,33.93,34.0,1577.0,272.0,880.0,284.0,4.6327,116000.0,INLAND

-117.45,33.94,12.0,3539.0,869.0,1987.0,859.0,2.1023,103700.0,INLAND

-117.44,33.94,32.0,2349.0,452.0,1479.0,425.0,3.9118,114100.0,INLAND

-117.44,33.94,30.0,2992.0,516.0,1521.0,507.0,3.9128,126900.0,INLAND

-117.44,33.94,32.0,1814.0,320.0,903.0,306.0,4.1776,118700.0,INLAND

-117.44,33.93,33.0,1371.0,236.0,715.0,227.0,4.375,129900.0,INLAND

-117.45,33.93,20.0,5998.0,1320.0,3185.0,1199.0,3.2731,113900.0,INLAND

-117.44,33.92,33.0,2433.0,525.0,1466.0,517.0,3.0437,110800.0,INLAND

-117.45,33.91,29.0,2320.0,422.0,1358.0,415.0,3.7333,121400.0,INLAND

-117.45,33.92,35.0,2552.0,588.0,1840.0,551.0,2.2548,113300.0,INLAND

-117.39,33.92,25.0,2886.0,583.0,2327.0,577.0,2.3851,113700.0,INLAND

-117.4,33.9,32.0,1263.0,178.0,508.0,180.0,3.6667,314100.0,INLAND

-117.44,33.9,23.0,4487.0,754.0,2609.0,778.0,4.2788,148700.0,INLAND

-117.43,33.91,15.0,14281.0,2511.0,7540.0,2245.0,4.3222,138000.0,INLAND

-117.42,33.89,4.0,80.0,10.0,55.0,13.0,7.7197,193800.0,INLAND

-117.4,34.01,25.0,1858.0,366.0,1311.0,331.0,2.7083,87800.0,INLAND

-117.41,34.01,34.0,1231.0,216.0,841.0,199.0,2.6442,92000.0,INLAND

-117.43,34.02,33.0,3084.0,570.0,1753.0,449.0,3.05,97800.0,INLAND

-117.42,34.02,9.0,5455.0,882.0,3015.0,858.0,4.2321,162800.0,INLAND

-117.4,34.0,24.0,2316.0,599.0,1829.0,532.0,1.6955,86800.0,INLAND

-117.4,34.0,31.0,1192.0,307.0,1013.0,283.0,2.0742,76200.0,INLAND

-117.41,34.0,38.0,2228.0,571.0,1697.0,530.0,1.9052,83400.0,INLAND

-117.43,33.98,21.0,2634.0,421.0,1376.0,406.0,4.2589,152200.0,INLAND

-117.42,33.98,16.0,10072.0,2043.0,5913.0,1909.0,3.0606,119500.0,INLAND

-117.45,34.01,26.0,3042.0,598.0,1720.0,551.0,2.76,95200.0,INLAND

-117.43,34.01,34.0,2101.0,426.0,1150.0,377.0,3.0909,98300.0,INLAND

-117.41,34.0,26.0,2372.0,621.0,1647.0,612.0,1.4719,88600.0,INLAND

-117.42,34.0,32.0,1617.0,346.0,1153.0,385.0,3.016,96600.0,INLAND

-117.43,33.99,18.0,3307.0,547.0,1738.0,457.0,4.566,116900.0,INLAND

-117.44,33.99,12.0,9966.0,1517.0,5008.0,1492.0,4.5625,171300.0,INLAND

-117.5,34.0,15.0,1929.0,317.0,1237.0,316.0,4.4063,128500.0,INLAND

-117.49,33.99,21.0,2050.0,392.0,1153.0,336.0,4.84,116400.0,INLAND

-117.48,33.98,20.0,2451.0,475.0,1785.0,456.0,3.3966,115000.0,INLAND

-117.49,33.98,17.0,2727.0,462.0,1691.0,448.0,4.8371,160600.0,INLAND

-117.5,33.98,21.0,2394.0,416.0,1291.0,381.0,4.2099,138700.0,INLAND

-117.47,33.98,8.0,12106.0,1913.0,5810.0,1717.0,4.9886,158100.0,INLAND

-117.48,34.01,23.0,2000.0,376.0,1361.0,388.0,4.369,121100.0,INLAND

-117.49,34.02,35.0,2051.0,427.0,1466.0,425.0,3.6711,108200.0,INLAND

-117.49,34.02,21.0,3736.0,738.0,2021.0,640.0,4.4545,142400.0,INLAND

-117.51,34.02,24.0,7779.0,1835.0,3996.0,1765.0,2.1764,135300.0,INLAND

-117.48,34.0,12.0,6751.0,1153.0,3266.0,1134.0,3.8529,145500.0,INLAND

-117.51,34.0,36.0,3791.0,746.0,2258.0,672.0,3.2067,124700.0,INLAND

-117.52,33.99,14.0,13562.0,2057.0,7600.0,2086.0,5.2759,182900.0,INLAND

-117.53,33.97,34.0,1293.0,215.0,774.0,217.0,3.8906,141000.0,INLAND

-117.53,33.97,29.0,1430.0,273.0,872.0,283.0,4.0833,141000.0,INLAND

-117.51,33.97,35.0,352.0,62.0,184.0,57.0,3.6691,137500.0,INLAND

-117.53,34.02,19.0,256.0,34.0,101.0,28.0,5.3269,375000.0,INLAND

-117.6,33.94,26.0,2925.0,575.0,1921.0,501.0,3.1859,153100.0,INLAND

-117.55,34.0,17.0,3583.0,700.0,1587.0,719.0,2.6979,75000.0,INLAND

-117.53,33.94,21.0,5675.0,935.0,2834.0,865.0,4.2263,203200.0,INLAND

-117.55,33.94,30.0,5398.0,926.0,2672.0,864.0,4.4762,163900.0,INLAND

-117.56,33.94,29.0,266.0,42.0,136.0,40.0,1.625,164300.0,INLAND

-117.56,33.94,6.0,575.0,73.0,318.0,88.0,7.0215,257100.0,INLAND

-117.57,33.93,3.0,1240.0,151.0,519.0,146.0,7.5408,271900.0,INLAND

-117.55,33.95,17.0,3196.0,444.0,1581.0,462.0,5.9333,229400.0,INLAND

-117.59,33.91,7.0,10223.0,1491.0,5205.0,1509.0,5.4872,203400.0,INLAND

-117.57,33.9,7.0,3797.0,850.0,2369.0,720.0,3.5525,137600.0,INLAND

-117.56,33.89,16.0,693.0,185.0,365.0,176.0,2.3417,191700.0,INLAND

-117.55,33.89,25.0,2999.0,439.0,1396.0,458.0,5.6973,164800.0,INLAND

-117.52,33.89,2.0,17978.0,3217.0,7305.0,2463.0,5.1695,220800.0,INLAND

-117.6,33.91,15.0,1864.0,271.0,1006.0,288.0,7.2379,251000.0,INLAND

-117.55,33.93,25.0,5187.0,934.0,2725.0,860.0,4.1865,154300.0,INLAND

-117.55,33.92,24.0,2807.0,501.0,1653.0,509.0,4.8167,163300.0,INLAND

-117.55,33.9,21.0,1839.0,324.0,871.0,307.0,3.4459,198800.0,INLAND

-117.53,33.92,12.0,2290.0,319.0,728.0,228.0,6.1561,233500.0,INLAND

-117.58,33.92,16.0,4157.0,586.0,2036.0,594.0,6.155,246400.0,INLAND

-117.57,33.91,22.0,2620.0,396.0,1324.0,362.0,5.3735,214600.0,INLAND

-117.59,33.93,17.0,338.0,47.0,200.0,46.0,7.8118,244200.0,INLAND

-117.5,33.93,19.0,4741.0,835.0,2903.0,796.0,4.3723,135600.0,INLAND

-117.49,33.91,17.0,5364.0,1020.0,3754.0,936.0,3.2857,139100.0,INLAND

-117.5,33.92,31.0,2529.0,513.0,1504.0,426.0,2.9821,115600.0,INLAND

-117.5,33.92,28.0,2101.0,337.0,1061.0,348.0,4.55,146800.0,INLAND

-117.51,33.95,12.0,9016.0,1486.0,4285.0,1457.0,4.9984,169100.0,INLAND

-117.46,33.95,34.0,1565.0,296.0,1142.0,328.0,3.6979,99600.0,INLAND

-117.47,33.95,15.0,6248.0,1249.0,3795.0,1128.0,4.1264,124600.0,INLAND

-117.5,33.96,12.0,7923.0,1470.0,4861.0,1385.0,4.2985,139200.0,INLAND

-117.5,33.95,29.0,932.0,153.0,711.0,172.0,4.8214,143400.0,INLAND

-117.46,33.94,26.0,2481.0,620.0,2411.0,552.0,1.7059,85800.0,INLAND

-117.47,33.94,34.0,559.0,139.0,532.0,137.0,3.0687,88500.0,INLAND

-117.48,33.94,19.0,1891.0,465.0,1693.0,416.0,2.7813,112900.0,INLAND

-117.48,33.94,29.0,1625.0,336.0,1046.0,320.0,3.1985,117300.0,INLAND

-117.49,33.94,28.0,2787.0,490.0,1684.0,467.0,4.0256,127100.0,INLAND

-117.46,33.93,16.0,4112.0,880.0,2821.0,857.0,3.0122,114700.0,INLAND

-117.46,33.93,19.0,4780.0,861.0,3043.0,766.0,3.7431,132800.0,INLAND

-117.46,33.92,21.0,713.0,142.0,476.0,142.0,3.5208,121100.0,INLAND

-117.47,33.93,33.0,919.0,208.0,724.0,235.0,3.4028,110500.0,INLAND

-117.47,33.94,34.0,2086.0,417.0,1501.0,395.0,3.2311,105600.0,INLAND

-117.46,33.94,35.0,1566.0,294.0,1056.0,279.0,3.5227,105400.0,INLAND

-117.48,33.93,31.0,2191.0,459.0,1564.0,450.0,2.6776,122000.0,INLAND

-117.47,33.92,18.0,3869.0,773.0,2500.0,726.0,3.6583,126100.0,INLAND

-117.49,33.93,26.0,2970.0,576.0,2156.0,558.0,3.9522,124600.0,INLAND

-117.47,33.91,21.0,3491.0,760.0,1920.0,669.0,2.2241,127300.0,INLAND

-117.46,33.9,10.0,9738.0,2130.0,4936.0,1840.0,3.3187,144800.0,INLAND

-117.48,33.89,14.0,10395.0,1799.0,6295.0,1855.0,4.7295,149900.0,INLAND

-117.49,33.9,7.0,10235.0,2238.0,5271.0,2094.0,3.6071,159100.0,INLAND

-117.48,33.91,22.0,3611.0,666.0,1869.0,649.0,4.2207,141100.0,INLAND

-117.44,33.88,5.0,2589.0,351.0,1109.0,360.0,6.8089,334100.0,INLAND

-117.51,33.89,16.0,5418.0,1005.0,2690.0,1088.0,4.0556,158000.0,INLAND

-117.51,33.88,24.0,3044.0,602.0,2541.0,564.0,4.131,123800.0,INLAND

-117.52,33.88,21.0,722.0,178.0,770.0,165.0,2.5656,102500.0,INLAND

-117.53,33.88,22.0,2855.0,667.0,2453.0,624.0,3.1312,91000.0,INLAND

-117.5,33.87,4.0,6755.0,1017.0,2866.0,850.0,5.0493,239800.0,INLAND

-117.56,33.88,36.0,838.0,210.0,722.0,180.0,2.4861,96200.0,INLAND

-117.58,33.89,14.0,1731.0,404.0,1269.0,351.0,2.3654,107900.0,INLAND

-117.55,33.88,19.0,2472.0,618.0,2143.0,610.0,2.2372,108800.0,INLAND

-117.57,33.87,33.0,2076.0,517.0,1374.0,480.0,2.2197,138200.0,INLAND

-117.56,33.88,40.0,1196.0,294.0,1052.0,258.0,2.0682,113000.0,INLAND

-117.57,33.88,35.0,1755.0,446.0,1453.0,428.0,2.316,119400.0,INLAND

-117.57,33.88,39.0,679.0,164.0,769.0,179.0,2.3036,110600.0,INLAND

-117.58,33.87,42.0,765.0,171.0,590.0,177.0,1.6875,113500.0,INLAND

-117.59,33.88,7.0,3586.0,959.0,2695.0,877.0,2.4387,117000.0,INLAND

-117.59,33.88,13.0,3239.0,849.0,2751.0,813.0,2.6111,107000.0,INLAND

-117.58,33.88,16.0,1739.0,478.0,1235.0,420.0,2.2969,116100.0,INLAND

-117.57,33.87,37.0,621.0,156.0,443.0,135.0,2.3333,122800.0,INLAND

-117.57,33.87,27.0,1786.0,287.0,939.0,278.0,5.1929,165000.0,INLAND

-117.58,33.87,17.0,2772.0,449.0,1685.0,461.0,5.0464,163900.0,INLAND

-117.58,33.87,30.0,701.0,131.0,356.0,125.0,3.2917,144300.0,INLAND

-117.58,33.87,34.0,1511.0,272.0,773.0,265.0,3.5313,142100.0,INLAND

-117.55,33.85,4.0,8207.0,1373.0,3887.0,1304.0,4.8686,195300.0,INLAND

-117.56,33.83,28.0,895.0,127.0,346.0,115.0,5.4788,339300.0,INLAND

-117.58,33.85,6.0,16431.0,2640.0,8222.0,2553.0,5.2861,195100.0,INLAND

-117.54,33.82,6.0,202.0,29.0,75.0,28.0,4.125,216700.0,INLAND

-117.55,33.83,6.0,502.0,76.0,228.0,65.0,4.2386,500001.0,INLAND

-117.6,33.85,9.0,6538.0,955.0,2928.0,892.0,5.3006,221400.0,<1H OCEAN

-117.56,33.86,25.0,6964.0,1066.0,3240.0,1036.0,5.2898,177100.0,INLAND

-117.55,33.87,18.0,8136.0,1584.0,4976.0,1516.0,3.9414,137100.0,INLAND

-117.64,33.88,13.0,8010.0,1366.0,3920.0,1309.0,5.536,204800.0,<1H OCEAN

-117.6,33.87,18.0,6450.0,1165.0,3716.0,1113.0,4.2721,150300.0,INLAND

-117.6,33.86,23.0,2949.0,473.0,1671.0,477.0,5.195,161000.0,INLAND

-117.6,33.87,15.0,7626.0,1570.0,3823.0,1415.0,3.4419,138100.0,INLAND

-117.64,33.87,2.0,17470.0,2727.0,5964.0,1985.0,6.2308,257900.0,<1H OCEAN

-117.52,33.84,20.0,688.0,146.0,575.0,144.0,3.55,111000.0,INLAND

-117.52,33.83,22.0,2397.0,400.0,1347.0,403.0,4.46,189800.0,INLAND

-117.53,33.83,7.0,2191.0,324.0,1156.0,310.0,5.5362,195600.0,INLAND

-117.54,33.76,5.0,5846.0,1035.0,3258.0,1001.0,4.7965,160800.0,<1H OCEAN

-117.52,33.82,14.0,3776.0,580.0,1877.0,559.0,5.1365,215000.0,INLAND

-117.36,33.88,15.0,2857.0,421.0,1361.0,382.0,4.6875,189800.0,INLAND

-117.33,33.9,2.0,12837.0,1842.0,4636.0,1453.0,5.1512,187800.0,INLAND

-117.34,33.89,17.0,2678.0,394.0,1225.0,367.0,5.363,211300.0,INLAND

-117.38,33.89,12.0,3964.0,524.0,1707.0,549.0,5.1624,267900.0,INLAND

-117.36,33.88,10.0,5600.0,848.0,2573.0,788.0,5.0346,240500.0,INLAND

-117.26,33.86,16.0,1171.0,235.0,659.0,216.0,3.1103,110000.0,INLAND

-117.33,33.87,14.0,2300.0,335.0,1001.0,311.0,5.1045,161300.0,INLAND

-117.3,33.85,15.0,3991.0,751.0,2317.0,657.0,2.9542,127900.0,INLAND

-117.28,33.85,16.0,3498.0,702.0,2372.0,672.0,2.3229,118000.0,INLAND

-117.43,33.81,13.0,4770.0,718.0,1985.0,662.0,4.2273,295200.0,INLAND

-117.4,33.76,8.0,1954.0,330.0,973.0,321.0,4.4875,249100.0,INLAND

-117.4,33.85,9.0,7538.0,1125.0,3450.0,1077.0,5.4625,223600.0,INLAND

-117.26,33.84,12.0,1159.0,209.0,523.0,159.0,2.7232,123200.0,INLAND

-117.32,33.87,15.0,826.0,138.0,440.0,134.0,4.8125,173900.0,INLAND

-117.28,33.89,33.0,6982.0,1371.0,5650.0,1195.0,2.5379,152700.0,INLAND

-117.34,33.96,15.0,6437.0,1298.0,2805.0,1205.0,4.1883,184500.0,INLAND

-117.32,33.96,19.0,3216.0,666.0,1363.0,629.0,3.7585,144500.0,INLAND

-117.34,33.94,20.0,4589.0,594.0,1660.0,595.0,7.4141,236500.0,INLAND

-117.34,33.94,13.0,7910.0,,3382.0,1176.0,5.5563,214500.0,INLAND

-117.31,33.94,7.0,11232.0,1791.0,4218.0,1644.0,5.2713,216500.0,INLAND

-117.33,33.98,52.0,1417.0,353.0,881.0,300.0,1.9531,162500.0,INLAND

-117.33,33.97,8.0,152.0,19.0,1275.0,20.0,1.625,162500.0,INLAND

-117.34,34.0,27.0,321.0,64.0,214.0,67.0,3.175,101600.0,INLAND

-117.34,33.98,10.0,17286.0,4952.0,9851.0,4616.0,1.7579,103400.0,INLAND

-117.32,33.99,27.0,5464.0,850.0,2400.0,836.0,4.711,133500.0,INLAND

-117.31,33.97,28.0,3420.0,691.0,1502.0,656.0,3.4896,140300.0,INLAND

-117.29,33.97,4.0,18767.0,3032.0,8805.0,2723.0,4.6667,160600.0,INLAND

-117.35,34.01,23.0,3707.0,769.0,1938.0,658.0,2.725,95300.0,INLAND

-117.34,34.02,28.0,2683.0,708.0,2047.0,636.0,2.275,85400.0,INLAND

-117.32,34.01,23.0,3021.0,527.0,1580.0,533.0,4.4063,129900.0,INLAND

-117.24,33.95,11.0,6617.0,1118.0,3710.0,1087.0,4.7877,132600.0,INLAND

-117.23,33.94,7.0,13195.0,2696.0,6763.0,2437.0,3.5851,142000.0,INLAND

-117.25,33.95,5.0,13096.0,2208.0,6780.0,2180.0,4.2775,138700.0,INLAND

-117.23,33.96,5.0,9179.0,1361.0,4573.0,1294.0,5.253,163300.0,INLAND

-117.21,33.95,5.0,8403.0,1240.0,3962.0,1150.0,5.2174,155500.0,INLAND

-117.14,33.94,5.0,4873.0,639.0,1947.0,568.0,6.3223,223200.0,INLAND

-117.21,33.97,3.0,18356.0,2537.0,8437.0,2342.0,5.6409,197700.0,INLAND

-117.28,33.94,10.0,972.0,212.0,773.0,219.0,1.3125,135700.0,INLAND

-117.28,33.92,35.0,3623.0,841.0,2721.0,766.0,2.1574,86900.0,INLAND

-117.27,33.92,13.0,8443.0,1744.0,4885.0,1470.0,3.0907,127200.0,INLAND

-117.27,33.93,2.0,337.0,55.0,115.0,49.0,3.1042,164800.0,INLAND

-117.24,33.94,15.0,1569.0,423.0,1123.0,369.0,1.6111,113900.0,INLAND

-117.24,33.93,12.0,7105.0,1447.0,4520.0,1333.0,3.2705,113200.0,INLAND

-117.25,33.93,8.0,10110.0,1761.0,5804.0,1703.0,4.2654,137600.0,INLAND

-117.25,33.92,7.0,9812.0,1914.0,5595.0,1729.0,4.1482,124600.0,INLAND

-117.23,33.91,9.0,11654.0,2100.0,7596.0,2127.0,4.0473,127200.0,INLAND

-117.23,33.89,5.0,11775.0,2031.0,6686.0,1911.0,4.1953,136600.0,INLAND

-117.23,33.94,8.0,2405.0,537.0,1594.0,517.0,3.0789,114200.0,INLAND

-117.22,33.93,14.0,5104.0,1026.0,3513.0,972.0,3.2148,117000.0,INLAND

-117.22,33.92,5.0,16884.0,2865.0,9509.0,2688.0,4.0938,130900.0,INLAND

-117.21,33.93,4.0,10002.0,1468.0,5439.0,1397.0,5.0223,152600.0,INLAND

-117.16,33.92,12.0,3236.0,502.0,1610.0,502.0,4.7568,143500.0,INLAND

-117.22,33.9,8.0,8302.0,1461.0,5155.0,1370.0,4.0467,121500.0,INLAND

-117.13,33.89,4.0,1611.0,239.0,275.0,84.0,3.5781,244400.0,INLAND

-117.19,33.9,3.0,21060.0,3366.0,9623.0,2812.0,4.189,143000.0,INLAND

-117.22,33.87,16.0,56.0,7.0,39.0,14.0,2.625,500001.0,INLAND

-117.24,33.85,8.0,1031.0,201.0,606.0,179.0,2.8194,136300.0,INLAND

-117.17,33.83,7.0,77.0,12.0,64.0,15.0,4.6,187500.0,INLAND

-117.2,33.83,14.0,1265.0,230.0,621.0,173.0,3.6618,161300.0,INLAND

-117.23,33.83,2.0,1424.0,251.0,681.0,192.0,4.0833,100000.0,INLAND

-117.21,33.82,2.0,4198.0,805.0,1943.0,673.0,3.9052,122100.0,INLAND

-117.22,33.81,4.0,9911.0,1946.0,5145.0,1661.0,3.4237,113700.0,INLAND

-117.21,33.71,16.0,8476.0,1758.0,2711.0,1427.0,2.1848,97900.0,<1H OCEAN

-117.2,33.72,8.0,5528.0,1073.0,1674.0,918.0,2.5335,110100.0,<1H OCEAN

-117.2,33.72,16.0,5373.0,1079.0,1573.0,933.0,1.9912,98600.0,<1H OCEAN

-117.2,33.71,24.0,4210.0,920.0,1283.0,829.0,2.0881,83300.0,<1H OCEAN

-117.2,33.7,23.0,6323.0,1196.0,1984.0,1124.0,2.3276,92400.0,<1H OCEAN

-117.19,33.7,24.0,5783.0,1256.0,1990.0,1151.0,1.9014,83500.0,<1H OCEAN

-117.19,33.69,3.0,6484.0,1037.0,3295.0,1074.0,4.5881,136400.0,<1H OCEAN

-117.27,33.68,8.0,26322.0,4072.0,9360.0,3361.0,5.3238,228900.0,<1H OCEAN

-117.25,33.7,10.0,5156.0,941.0,2294.0,747.0,3.58,113400.0,<1H OCEAN

-117.23,33.68,10.0,3659.0,650.0,1476.0,515.0,3.8869,125900.0,<1H OCEAN

-117.22,33.66,12.0,1869.0,356.0,1007.0,323.0,3.125,117200.0,<1H OCEAN

-117.17,33.66,2.0,7401.0,1187.0,2826.0,839.0,4.1386,177300.0,<1H OCEAN

-117.07,33.67,11.0,939.0,187.0,557.0,190.0,2.375,145800.0,INLAND

-117.11,33.83,14.0,2715.0,500.0,1540.0,464.0,3.8036,139600.0,INLAND

-117.11,33.78,13.0,1914.0,339.0,930.0,304.0,4.1875,161200.0,INLAND

-117.08,33.82,6.0,1771.0,293.0,935.0,279.0,4.065,148200.0,INLAND

-117.18,33.78,7.0,1697.0,424.0,808.0,354.0,1.3417,169300.0,INLAND

-117.11,33.75,17.0,4174.0,851.0,1845.0,780.0,2.2618,96100.0,INLAND

-117.16,33.76,11.0,4934.0,929.0,2508.0,840.0,2.625,155400.0,INLAND

-117.22,33.74,7.0,1810.0,386.0,931.0,355.0,2.5221,109200.0,<1H OCEAN

-117.06,33.78,17.0,2813.0,565.0,1345.0,488.0,2.5847,145300.0,INLAND

-117.14,33.81,13.0,4496.0,756.0,2044.0,695.0,3.2778,148800.0,INLAND

-117.22,33.8,3.0,5284.0,920.0,2703.0,729.0,4.0717,126500.0,INLAND

-117.09,33.71,13.0,1974.0,426.0,1276.0,408.0,1.972,90500.0,INLAND

-117.07,33.72,16.0,4928.0,960.0,2132.0,853.0,2.7983,112500.0,INLAND

-117.11,33.74,18.0,4799.0,1035.0,1966.0,944.0,2.1182,71300.0,INLAND

-117.15,33.7,2.0,6305.0,1265.0,2489.0,1152.0,3.1319,111500.0,INLAND

-117.16,33.73,10.0,2381.0,454.0,1323.0,477.0,2.6322,140700.0,INLAND

-117.23,33.79,17.0,3318.0,759.0,2016.0,673.0,2.2969,89300.0,INLAND

-117.23,33.78,23.0,3465.0,703.0,2672.0,607.0,1.9767,81500.0,INLAND

-117.23,33.77,5.0,2108.0,496.0,1666.0,461.0,2.0,83000.0,INLAND

-117.29,33.83,15.0,4173.0,804.0,2393.0,713.0,2.4662,118300.0,INLAND

-117.32,33.8,11.0,3196.0,576.0,1757.0,552.0,4.0982,173300.0,INLAND

-117.26,33.81,22.0,4249.0,922.0,2405.0,846.0,2.1549,146500.0,INLAND

-117.24,33.77,9.0,6907.0,1379.0,3665.0,1290.0,2.8401,104200.0,INLAND

-117.31,33.75,19.0,3173.0,678.0,2204.0,606.0,2.1484,129200.0,<1H OCEAN

-117.27,33.77,16.0,2876.0,576.0,1859.0,545.0,2.0878,101300.0,<1H OCEAN

-117.29,33.72,19.0,2248.0,427.0,1207.0,368.0,2.817,110000.0,<1H OCEAN

-117.28,33.72,11.0,1161.0,235.0,640.0,210.0,2.1667,114600.0,<1H OCEAN

-117.39,33.69,5.0,6529.0,997.0,3464.0,1006.0,5.3275,168700.0,<1H OCEAN

-117.37,33.7,8.0,4345.0,865.0,2425.0,785.0,3.2481,123800.0,<1H OCEAN

-117.34,33.71,10.0,2591.0,486.0,1255.0,425.0,3.1513,154300.0,<1H OCEAN

-117.31,33.67,9.0,981.0,169.0,596.0,156.0,3.1832,157400.0,<1H OCEAN

-117.35,33.69,11.0,1229.0,236.0,581.0,190.0,3.102,111300.0,<1H OCEAN

-117.33,33.67,27.0,4376.0,1003.0,2667.0,870.0,1.9194,100600.0,<1H OCEAN

-117.35,33.68,10.0,516.0,107.0,282.0,96.0,4.2788,125000.0,<1H OCEAN

-117.38,33.67,9.0,13288.0,2728.0,7235.0,2350.0,3.375,131800.0,<1H OCEAN

-117.38,33.67,17.0,10145.0,2306.0,4776.0,1749.0,2.2423,132600.0,<1H OCEAN

-117.35,33.64,23.0,6859.0,1535.0,3405.0,1351.0,2.5395,109200.0,<1H OCEAN

-117.29,33.63,7.0,16010.0,2726.0,7139.0,2426.0,3.8056,162200.0,<1H OCEAN

-117.28,33.66,15.0,4573.0,928.0,2513.0,832.0,2.6949,163600.0,<1H OCEAN

-117.43,33.55,8.0,446.0,62.0,188.0,68.0,9.4356,465600.0,<1H OCEAN

-117.36,33.6,10.0,4097.0,813.0,2082.0,731.0,3.2258,159300.0,<1H OCEAN

-117.25,33.65,10.0,1652.0,316.0,725.0,233.0,3.5125,155600.0,<1H OCEAN

-117.19,33.64,12.0,1481.0,265.0,757.0,243.0,3.235,210700.0,<1H OCEAN

-117.21,33.61,7.0,7722.0,1324.0,2975.0,1161.0,3.6273,150900.0,<1H OCEAN

-117.2,33.58,2.0,30450.0,5033.0,9419.0,3197.0,4.5936,174300.0,<1H OCEAN

-117.16,33.61,3.0,2744.0,428.0,1223.0,366.0,4.7944,215300.0,<1H OCEAN

-117.12,33.61,2.0,2569.0,431.0,1232.0,388.0,4.3651,145600.0,<1H OCEAN

-117.16,33.57,2.0,20391.0,3245.0,7132.0,2716.0,3.9443,187300.0,<1H OCEAN

-117.16,33.54,4.0,4952.0,1000.0,2912.0,943.0,3.7538,147500.0,<1H OCEAN

-117.05,33.52,5.0,3471.0,530.0,1541.0,502.0,4.8083,347700.0,<1H OCEAN

-116.96,33.52,9.0,2802.0,471.0,1155.0,421.0,4.125,392100.0,INLAND

-117.1,33.56,6.0,1868.0,289.0,750.0,247.0,4.3833,307600.0,<1H OCEAN

-117.02,33.6,7.0,1972.0,352.0,964.0,317.0,3.244,337200.0,INLAND

-116.96,33.62,8.0,1003.0,167.0,388.0,140.0,4.2917,221900.0,INLAND

-117.22,33.48,5.0,1585.0,247.0,510.0,181.0,6.9136,493300.0,<1H OCEAN

-117.19,33.53,6.0,108.0,18.0,43.0,17.0,3.475,187500.0,<1H OCEAN

-117.18,33.51,13.0,270.0,42.0,120.0,42.0,6.993,500001.0,<1H OCEAN

-117.12,33.49,4.0,21988.0,4055.0,8824.0,3252.0,3.9963,191100.0,<1H OCEAN

-117.12,33.52,4.0,30401.0,4957.0,13251.0,4339.0,4.5841,212300.0,<1H OCEAN

-117.15,33.45,4.0,9089.0,1413.0,3886.0,1243.0,4.6904,174200.0,<1H OCEAN

-116.99,33.46,13.0,1614.0,410.0,846.0,270.0,2.83,43000.0,<1H OCEAN

-117.23,33.57,6.0,13724.0,2269.0,5860.0,1986.0,3.9617,183000.0,<1H OCEAN

-117.27,33.55,4.0,6112.0,890.0,2088.0,712.0,5.5351,429000.0,<1H OCEAN

-117.32,33.51,4.0,966.0,133.0,311.0,92.0,5.2066,500001.0,<1H OCEAN

-117.02,33.71,6.0,8278.0,1579.0,3062.0,1446.0,3.0043,134700.0,INLAND

-116.91,33.71,19.0,6807.0,1164.0,2703.0,1055.0,3.1591,189700.0,INLAND

-116.89,33.73,15.0,2094.0,316.0,937.0,277.0,5.3623,201300.0,INLAND

-116.95,33.68,11.0,1183.0,178.0,543.0,147.0,4.4792,173900.0,INLAND

-116.9,33.65,15.0,652.0,149.0,248.0,97.0,2.1071,93800.0,INLAND

-116.92,33.63,18.0,397.0,89.0,239.0,80.0,2.8125,143800.0,INLAND

-116.99,33.73,13.0,16148.0,3474.0,6159.0,3232.0,1.9961,97800.0,INLAND

-116.9,33.74,14.0,2281.0,426.0,894.0,430.0,2.3712,127900.0,INLAND

-116.95,33.75,19.0,2238.0,573.0,1190.0,507.0,2.0714,85800.0,INLAND

-116.95,33.75,23.0,4676.0,1096.0,2770.0,1057.0,1.7847,109500.0,INLAND

-116.93,33.75,14.0,6027.0,1148.0,3136.0,1036.0,2.964,121500.0,INLAND

-116.93,33.74,15.0,3757.0,666.0,1693.0,654.0,3.6806,112800.0,INLAND

-116.95,33.74,20.0,2233.0,431.0,1024.0,399.0,2.4554,89400.0,INLAND

-116.96,33.73,20.0,4735.0,973.0,2306.0,904.0,3.069,87000.0,INLAND

-116.95,33.73,21.0,4587.0,810.0,2233.0,765.0,3.2371,94500.0,INLAND

-116.95,33.74,18.0,1996.0,405.0,1270.0,400.0,2.7083,91200.0,INLAND

-116.94,33.74,19.0,2901.0,445.0,1414.0,475.0,4.6406,118900.0,INLAND

-116.94,33.73,17.0,5160.0,851.0,2344.0,781.0,3.7175,120000.0,INLAND

-116.93,33.73,13.0,3603.0,573.0,1644.0,515.0,4.0433,132300.0,INLAND

-116.96,33.75,35.0,3269.0,757.0,2328.0,705.0,2.5898,76300.0,INLAND

-116.97,33.74,31.0,2712.0,628.0,1519.0,629.0,1.942,86200.0,INLAND

-116.97,33.75,22.0,3740.0,965.0,2011.0,824.0,1.3039,77500.0,INLAND

-116.99,33.75,18.0,9601.0,2401.0,4002.0,2106.0,1.4366,77000.0,INLAND

-116.98,33.74,25.0,4952.0,1062.0,1589.0,1024.0,1.8446,85700.0,INLAND

-116.97,33.74,20.0,3674.0,792.0,1498.0,758.0,2.2161,76900.0,INLAND

-116.96,33.74,19.0,3649.0,755.0,1717.0,696.0,2.2115,87600.0,INLAND

-116.94,33.77,14.0,7240.0,1410.0,2708.0,1240.0,2.4145,137600.0,INLAND

-117.01,33.75,15.0,2873.0,903.0,1094.0,659.0,1.8015,105100.0,INLAND

-116.95,33.76,10.0,6890.0,1702.0,3141.0,1451.0,1.7079,95900.0,INLAND

-116.98,33.77,12.0,5829.0,1309.0,2711.0,1118.0,1.9707,107900.0,INLAND

-116.99,33.76,12.0,7626.0,1704.0,2823.0,1554.0,2.1722,69400.0,INLAND

-117.0,33.74,8.0,5330.0,1529.0,2143.0,1107.0,2.1103,94400.0,INLAND

-117.02,33.73,14.0,3700.0,750.0,1171.0,695.0,1.9476,112500.0,INLAND

-116.99,33.77,7.0,10352.0,2007.0,3559.0,1689.0,2.2925,113100.0,INLAND

-117.02,33.76,20.0,1317.0,203.0,453.0,158.0,2.8393,120700.0,INLAND

-116.98,33.83,15.0,2228.0,472.0,653.0,350.0,2.683,139300.0,INLAND

-117.02,33.81,10.0,6317.0,1335.0,2625.0,1094.0,2.3,108900.0,INLAND

-116.95,33.79,8.0,10997.0,2205.0,5060.0,1949.0,2.1979,95300.0,INLAND

-116.95,33.79,20.0,2399.0,546.0,1726.0,542.0,1.8845,77700.0,INLAND

-116.96,33.79,21.0,2990.0,691.0,2108.0,660.0,2.0135,83000.0,INLAND

-116.97,33.78,24.0,2680.0,606.0,1728.0,527.0,2.535,74800.0,INLAND

-116.95,33.78,24.0,3409.0,804.0,1939.0,739.0,1.7303,74000.0,INLAND

-116.89,33.79,12.0,701.0,130.0,434.0,110.0,2.0577,56700.0,INLAND

-116.87,33.76,5.0,4116.0,761.0,1714.0,717.0,2.5612,130800.0,INLAND

-116.88,33.74,20.0,3111.0,623.0,1000.0,508.0,1.5982,140000.0,INLAND

-116.89,33.75,23.0,2719.0,538.0,930.0,485.0,2.0154,81700.0,INLAND

-116.91,33.75,13.0,10886.0,2127.0,4266.0,1955.0,2.3169,123400.0,INLAND

-116.86,33.73,13.0,2604.0,443.0,978.0,417.0,2.933,170700.0,INLAND

-117.04,34.0,25.0,3750.0,781.0,1594.0,785.0,2.4167,104900.0,INLAND

-117.06,34.0,33.0,1575.0,326.0,879.0,282.0,2.5357,94400.0,INLAND

-117.04,34.0,21.0,4624.0,852.0,2174.0,812.0,3.5255,132100.0,INLAND

-116.99,33.99,22.0,4227.0,658.0,1849.0,619.0,4.7356,195900.0,INLAND

-117.01,33.97,18.0,4775.0,886.0,1868.0,836.0,2.3355,118800.0,INLAND

-116.95,33.97,14.0,5320.0,974.0,1947.0,843.0,3.1393,116300.0,INLAND

-116.97,33.96,12.0,5876.0,1222.0,2992.0,1151.0,2.4322,112100.0,INLAND

-117.11,33.98,25.0,1254.0,312.0,715.0,301.0,2.7344,149000.0,INLAND

-117.02,33.95,5.0,1822.0,367.0,798.0,313.0,2.8783,105200.0,INLAND

-117.03,33.89,6.0,78.0,11.0,27.0,10.0,3.125,187500.0,INLAND

-116.96,33.94,22.0,1999.0,497.0,1304.0,479.0,1.4063,81900.0,INLAND

-116.99,33.92,26.0,503.0,69.0,293.0,59.0,3.7083,147500.0,INLAND

-116.86,33.97,11.0,658.0,131.0,376.0,120.0,2.3977,58000.0,INLAND

-116.79,33.99,16.0,319.0,68.0,212.0,67.0,1.4688,90000.0,INLAND

-116.77,33.92,19.0,2307.0,525.0,1266.0,437.0,1.6875,63000.0,INLAND

-116.81,33.9,17.0,2009.0,469.0,820.0,381.0,1.3286,81800.0,INLAND

-116.89,33.86,2.0,6900.0,1238.0,1950.0,980.0,3.0417,146300.0,INLAND

-116.95,33.86,1.0,6.0,2.0,8.0,2.0,1.625,55000.0,INLAND

-116.86,33.84,18.0,521.0,118.0,174.0,74.0,2.7788,91100.0,INLAND

-116.98,33.94,27.0,3459.0,640.0,1760.0,654.0,3.4545,89800.0,INLAND

-116.98,33.93,40.0,2277.0,498.0,1391.0,453.0,1.9472,73200.0,INLAND

-116.97,33.94,29.0,3197.0,632.0,1722.0,603.0,3.0432,91200.0,INLAND

-116.97,33.93,29.0,2793.0,722.0,1583.0,626.0,1.424,73200.0,INLAND

-116.98,33.93,33.0,376.0,83.0,267.0,88.0,2.1581,68300.0,INLAND

-116.9,33.98,30.0,3915.0,672.0,1820.0,643.0,3.6339,98600.0,INLAND

-116.93,33.93,13.0,7804.0,1594.0,3297.0,1469.0,2.0549,95600.0,INLAND

-116.89,33.93,29.0,4549.0,916.0,2494.0,912.0,2.0976,72600.0,INLAND

-116.88,33.93,37.0,1495.0,429.0,865.0,342.0,1.2188,55000.0,INLAND

-116.9,33.93,34.0,3183.0,738.0,1820.0,647.0,2.2321,71800.0,INLAND

-116.91,34.0,18.0,553.0,100.0,215.0,82.0,5.5,193800.0,INLAND

-116.87,33.94,35.0,4448.0,906.0,2736.0,843.0,2.218,73400.0,INLAND

-116.87,33.93,32.0,3141.0,812.0,2589.0,721.0,1.4556,54600.0,INLAND

-116.87,33.91,37.0,1858.0,361.0,1632.0,310.0,2.7536,73100.0,INLAND

-116.89,33.92,10.0,2653.0,621.0,1967.0,598.0,2.6643,81000.0,INLAND

-116.75,33.83,16.0,5277.0,1070.0,657.0,276.0,3.3333,143400.0,INLAND

-116.8,33.8,35.0,324.0,63.0,158.0,39.0,3.4167,100000.0,INLAND

-116.71,33.75,25.0,10665.0,2161.0,1874.0,852.0,3.0625,150500.0,INLAND

-116.68,33.71,21.0,3460.0,711.0,658.0,255.0,3.5882,161100.0,INLAND

-116.74,33.62,11.0,2385.0,661.0,682.0,242.0,2.9141,214300.0,INLAND

-116.8,33.52,3.0,830.0,145.0,272.0,104.0,3.8281,163500.0,INLAND

-116.89,33.48,14.0,1016.0,219.0,443.0,169.0,2.8071,137500.0,INLAND

-116.87,33.57,12.0,1153.0,265.0,446.0,195.0,3.038,128100.0,INLAND

-116.72,33.56,13.0,3166.0,682.0,1250.0,475.0,2.355,122900.0,INLAND

-116.48,33.61,8.0,1294.0,272.0,457.0,199.0,2.9167,115300.0,INLAND

-116.57,33.64,10.0,489.0,82.0,183.0,74.0,6.2702,345500.0,INLAND

-116.76,33.46,6.0,1251.0,268.0,544.0,216.0,3.0694,173400.0,INLAND

-116.42,33.51,26.0,186.0,48.0,102.0,39.0,2.5625,103100.0,INLAND

-116.6,33.49,16.0,3730.0,827.0,1346.0,592.0,2.183,113500.0,INLAND

-116.69,33.5,13.0,1187.0,255.0,442.0,179.0,1.9107,155700.0,INLAND

-116.39,33.82,15.0,11115.0,2257.0,4122.0,1653.0,2.7219,74400.0,INLAND

-116.71,33.94,12.0,549.0,109.0,209.0,90.0,3.0208,66300.0,INLAND

-116.51,33.89,21.0,1284.0,306.0,537.0,233.0,1.95,61000.0,INLAND

-116.61,33.93,35.0,321.0,71.0,157.0,61.0,2.8056,68100.0,INLAND

-116.57,33.94,29.0,551.0,166.0,224.0,107.0,1.1917,50000.0,INLAND

-116.57,34.0,20.0,260.0,67.0,69.0,50.0,3.5208,76600.0,INLAND

-116.44,33.93,17.0,5293.0,1266.0,1201.0,599.0,1.6849,88400.0,INLAND

-116.36,33.88,11.0,12557.0,3098.0,2453.0,1232.0,1.7844,78500.0,INLAND

-116.52,33.97,13.0,3921.0,754.0,1902.0,665.0,3.3616,89600.0,INLAND

-116.51,33.96,16.0,4913.0,1395.0,2518.0,1132.0,1.4665,61100.0,INLAND

-116.53,33.95,18.0,2990.0,648.0,1280.0,532.0,2.625,68200.0,INLAND

-116.5,33.95,10.0,7249.0,1882.0,4274.0,1621.0,1.6983,66600.0,INLAND

-116.51,33.94,12.0,3369.0,780.0,1315.0,584.0,1.7388,66000.0,INLAND

-116.48,33.96,11.0,1381.0,300.0,644.0,248.0,2.3382,89400.0,INLAND

-116.47,33.94,18.0,2233.0,471.0,919.0,388.0,3.2578,85200.0,INLAND

-116.48,33.94,10.0,3254.0,913.0,923.0,486.0,1.8,81000.0,INLAND

-116.5,33.98,5.0,4332.0,868.0,1420.0,567.0,4.0417,146400.0,INLAND

-116.51,33.84,16.0,980.0,193.0,454.0,185.0,4.0729,100000.0,INLAND

-116.63,33.89,22.0,1540.0,364.0,610.0,268.0,1.5227,71000.0,INLAND

-116.52,33.84,17.0,4465.0,859.0,853.0,445.0,3.6875,130400.0,INLAND

-116.54,33.87,16.0,3648.0,1035.0,1687.0,581.0,1.9167,70400.0,INLAND

-116.57,33.84,18.0,7962.0,1652.0,2009.0,921.0,3.3897,230200.0,INLAND

-116.53,33.85,16.0,10077.0,2186.0,3048.0,1337.0,2.9647,110900.0,INLAND

-116.55,33.84,28.0,2992.0,562.0,676.0,346.0,5.7613,500001.0,INLAND

-116.53,33.84,28.0,8399.0,1839.0,3470.0,1340.0,2.5885,159000.0,INLAND

-116.52,33.85,13.0,7559.0,1444.0,3189.0,1105.0,3.4886,112500.0,INLAND

-116.5,33.82,16.0,343.0,85.0,29.0,14.0,2.1042,87500.0,INLAND

-116.49,33.82,27.0,3316.0,636.0,2362.0,532.0,2.9569,65900.0,INLAND

-116.52,33.82,21.0,10227.0,2315.0,3623.0,1734.0,2.5212,145200.0,INLAND

-116.54,33.82,12.0,9482.0,2501.0,2725.0,1300.0,1.5595,115600.0,INLAND

-116.56,33.83,36.0,1765.0,399.0,451.0,264.0,2.6083,321900.0,INLAND

-116.48,33.8,15.0,3004.0,615.0,437.0,210.0,3.6667,90000.0,INLAND

-116.5,33.81,26.0,5032.0,1229.0,3086.0,1183.0,2.5399,94800.0,INLAND

-116.52,33.81,12.0,12396.0,2552.0,2548.0,1265.0,3.4394,162200.0,INLAND

-116.54,33.81,31.0,6814.0,1714.0,2628.0,1341.0,2.1176,124100.0,INLAND

-116.54,33.81,24.0,6087.0,1217.0,1721.0,833.0,3.1493,199400.0,INLAND

-116.49,33.8,13.0,8789.0,1875.0,1274.0,688.0,3.7396,148900.0,INLAND

-116.54,33.8,22.0,6050.0,1387.0,1432.0,890.0,2.2216,183900.0,INLAND

-116.57,33.76,25.0,2616.0,547.0,581.0,343.0,3.1364,301600.0,INLAND

-116.5,33.69,20.0,4810.0,1074.0,1304.0,740.0,2.25,248100.0,INLAND

-116.54,33.79,18.0,9374.0,1780.0,1678.0,919.0,3.9737,235600.0,INLAND

-116.53,33.78,18.0,2547.0,463.0,411.0,214.0,2.5489,220500.0,INLAND

-116.53,33.88,5.0,4423.0,763.0,1906.0,667.0,4.6855,125200.0,INLAND

-116.48,33.84,5.0,5480.0,1371.0,1050.0,485.0,1.7204,137500.0,INLAND

-116.48,33.79,14.0,9425.0,2020.0,1711.0,1000.0,2.6298,145200.0,INLAND

-116.47,33.84,3.0,9169.0,1512.0,3838.0,1270.0,4.3111,142500.0,INLAND

-116.46,33.82,6.0,4863.0,920.0,3010.0,828.0,3.9508,104200.0,INLAND

-116.47,33.81,7.0,10105.0,2481.0,6274.0,2095.0,2.4497,90900.0,INLAND

-116.46,33.79,10.0,6960.0,1487.0,1130.0,661.0,2.1411,136400.0,INLAND

-116.43,33.81,8.0,6710.0,1343.0,2069.0,781.0,3.5223,115100.0,INLAND

-116.42,33.79,12.0,7095.0,1260.0,1179.0,570.0,4.9444,285000.0,INLAND

-116.43,33.78,17.0,4293.0,712.0,1091.0,464.0,6.1437,232100.0,INLAND

-116.45,33.78,16.0,5228.0,992.0,1177.0,639.0,3.0859,134600.0,INLAND

-116.42,33.76,14.0,16921.0,2837.0,2524.0,1262.0,7.6281,341700.0,INLAND

-116.4,33.78,8.0,3059.0,500.0,612.0,208.0,6.8729,259200.0,INLAND

-116.45,33.8,9.0,5534.0,1206.0,2283.0,1008.0,3.6161,99100.0,INLAND

-116.36,33.78,6.0,24121.0,4522.0,4176.0,2221.0,3.3799,239300.0,INLAND

-116.38,33.74,7.0,17579.0,3479.0,3581.0,1820.0,4.084,194500.0,INLAND

-116.33,33.75,5.0,19107.0,3923.0,2880.0,1376.0,4.036,158500.0,INLAND

-116.31,33.73,19.0,12467.0,2508.0,4086.0,1761.0,3.2846,131900.0,INLAND

-116.46,33.78,25.0,1137.0,414.0,604.0,240.0,1.3801,55000.0,INLAND

-116.46,33.78,33.0,2565.0,745.0,2301.0,638.0,2.5477,83000.0,INLAND

-116.47,33.77,26.0,4300.0,767.0,1557.0,669.0,4.4107,122500.0,INLAND

-116.47,33.78,27.0,1781.0,441.0,759.0,340.0,3.3162,113600.0,INLAND

-116.38,33.73,10.0,11836.0,2405.0,3811.0,1570.0,4.0079,134500.0,INLAND

-116.37,33.72,17.0,8626.0,1859.0,3497.0,1337.0,3.312,121300.0,INLAND

-116.39,33.72,19.0,7646.0,1618.0,2496.0,1075.0,3.5569,128000.0,INLAND

-116.38,33.71,17.0,12509.0,2460.0,2737.0,1423.0,4.5556,258100.0,INLAND

-116.39,33.69,10.0,11659.0,2007.0,2186.0,1083.0,6.9833,238800.0,INLAND

-116.37,33.72,19.0,6190.0,1355.0,2242.0,1043.0,3.0021,152300.0,INLAND

-116.44,33.77,18.0,4872.0,1110.0,955.0,656.0,2.2439,97500.0,INLAND

-116.43,33.75,24.0,2596.0,438.0,473.0,237.0,3.7727,500001.0,INLAND

-116.44,33.74,5.0,846.0,249.0,117.0,67.0,7.9885,403300.0,INLAND

-116.41,33.74,25.0,2475.0,476.0,910.0,387.0,3.3639,168800.0,INLAND

-116.41,33.74,17.0,4289.0,893.0,958.0,440.0,2.4659,177800.0,INLAND

-116.42,33.68,15.0,3895.0,782.0,900.0,529.0,2.2208,138300.0,INLAND

-116.37,33.69,7.0,8806.0,1542.0,858.0,448.0,7.8005,318100.0,INLAND

-116.33,33.72,11.0,12327.0,2000.0,2450.0,1139.0,7.4382,353100.0,INLAND

-116.29,33.67,12.0,5048.0,842.0,883.0,391.0,5.6918,231300.0,INLAND

-116.3,33.68,10.0,2387.0,481.0,863.0,304.0,2.8882,137500.0,INLAND

-116.31,33.67,15.0,2214.0,410.0,1152.0,350.0,2.9187,93400.0,INLAND

-116.31,33.67,11.0,4686.0,851.0,2466.0,731.0,3.3333,91800.0,INLAND

-116.31,33.66,7.0,4497.0,831.0,2248.0,713.0,3.6354,98000.0,INLAND

-116.31,33.65,8.0,3079.0,558.0,1572.0,474.0,4.5938,102600.0,INLAND

-116.26,33.72,10.0,9404.0,1827.0,3208.0,1283.0,3.1086,105800.0,INLAND

-116.25,33.69,5.0,1664.0,444.0,907.0,374.0,2.7667,92900.0,INLAND

-116.22,33.7,9.0,3861.0,849.0,825.0,401.0,3.2833,124700.0,INLAND

-116.24,33.76,9.0,1961.0,595.0,966.0,275.0,3.8125,96700.0,INLAND

-116.29,33.74,6.0,12991.0,2555.0,4571.0,1926.0,4.7195,199300.0,INLAND

-116.29,33.72,5.0,3584.0,760.0,1097.0,470.0,3.1771,167400.0,INLAND

-116.25,33.81,24.0,880.0,187.0,507.0,169.0,3.4583,67500.0,INLAND

-116.25,33.75,33.0,278.0,91.0,375.0,81.0,2.025,50000.0,INLAND

-116.24,33.72,25.0,5236.0,1039.0,2725.0,935.0,3.775,93400.0,INLAND

-116.24,33.71,10.0,9033.0,2224.0,5525.0,1845.0,2.7598,95000.0,INLAND

-116.24,33.73,14.0,2774.0,566.0,1530.0,505.0,3.0682,104100.0,INLAND

-116.22,33.74,26.0,4120.0,858.0,2918.0,815.0,3.3107,69400.0,INLAND

-116.21,33.75,22.0,894.0,,830.0,202.0,3.0673,68200.0,INLAND

-116.21,33.72,28.0,2488.0,714.0,2891.0,676.0,2.3169,68900.0,INLAND

-116.22,33.73,38.0,1695.0,352.0,1279.0,305.0,2.1217,68500.0,INLAND

-116.23,33.73,29.0,1133.0,221.0,918.0,239.0,2.8648,72100.0,INLAND

-116.21,33.71,19.0,3114.0,787.0,3157.0,772.0,1.7083,82200.0,INLAND

-116.22,33.72,28.0,826.0,258.0,979.0,245.0,1.7172,58800.0,INLAND

-116.2,33.7,26.0,2399.0,625.0,2654.0,535.0,2.2989,60600.0,INLAND

-116.23,33.72,32.0,4981.0,1326.0,3779.0,1186.0,1.7805,76900.0,INLAND

-116.23,33.71,17.0,4874.0,1349.0,5032.0,1243.0,2.444,90000.0,INLAND

-116.15,33.69,22.0,197.0,54.0,331.0,70.0,2.9286,112500.0,INLAND

-116.11,33.64,20.0,1273.0,354.0,1548.0,355.0,2.0871,84700.0,INLAND

-116.15,33.64,10.0,1711.0,499.0,1896.0,443.0,1.6557,65400.0,INLAND

-116.2,33.63,23.0,1152.0,273.0,1077.0,235.0,2.5,96300.0,INLAND

-116.21,33.66,19.0,1596.0,295.0,1201.0,282.0,3.8846,100900.0,INLAND

-116.21,33.68,34.0,584.0,176.0,625.0,166.0,1.5809,100000.0,INLAND

-116.25,33.68,16.0,926.0,189.0,238.0,118.0,3.0114,366700.0,INLAND

-116.26,33.65,3.0,7437.0,1222.0,574.0,302.0,10.2948,382400.0,INLAND

-116.17,33.53,13.0,1713.0,512.0,1978.0,442.0,2.1287,58600.0,INLAND

-116.12,33.53,17.0,2421.0,820.0,2971.0,685.0,1.654,100000.0,INLAND

-116.01,33.51,24.0,2985.0,958.0,4042.0,905.0,1.7344,66400.0,INLAND

-115.84,33.49,20.0,1660.0,379.0,637.0,250.0,2.0347,68900.0,INLAND

-116.16,33.68,12.0,1230.0,277.0,1334.0,260.0,2.2679,61400.0,INLAND

-116.17,33.67,18.0,3585.0,800.0,3873.0,788.0,2.5714,65900.0,INLAND

-116.17,33.66,22.0,639.0,203.0,664.0,153.0,1.9306,47500.0,INLAND

-116.19,33.67,16.0,1859.0,476.0,1994.0,477.0,1.7297,67500.0,INLAND

-116.18,33.67,25.0,2888.0,654.0,2940.0,660.0,2.2141,66700.0,INLAND

-116.18,33.69,17.0,89.0,19.0,79.0,21.0,2.375,155000.0,INLAND

-116.19,33.69,11.0,5692.0,1346.0,5682.0,1273.0,2.5383,74000.0,INLAND

-116.08,33.86,16.0,381.0,89.0,182.0,75.0,2.425,76100.0,INLAND

-115.22,33.54,18.0,1706.0,397.0,3424.0,283.0,1.625,53500.0,INLAND

-114.67,33.92,17.0,97.0,24.0,29.0,15.0,1.2656,27500.0,INLAND

-115.58,33.88,21.0,1161.0,282.0,724.0,186.0,3.1827,71700.0,INLAND

-114.98,33.82,15.0,644.0,129.0,137.0,52.0,3.2097,71300.0,INLAND

-114.49,33.97,17.0,2809.0,635.0,83.0,45.0,1.6154,87500.0,INLAND

-114.65,33.6,28.0,1678.0,322.0,666.0,256.0,2.9653,94900.0,INLAND

-114.68,33.49,20.0,1491.0,360.0,1135.0,303.0,1.6395,44400.0,INLAND

-114.56,33.69,17.0,720.0,174.0,333.0,117.0,1.6509,85700.0,INLAND

-114.57,33.64,14.0,1501.0,337.0,515.0,226.0,3.1917,73400.0,INLAND

-114.57,33.57,20.0,1454.0,326.0,624.0,262.0,1.925,65500.0,INLAND

-114.57,33.52,27.0,173.0,35.0,117.0,34.0,2.0833,45000.0,INLAND

-114.59,33.61,34.0,4789.0,1175.0,3134.0,1056.0,2.1782,58400.0,INLAND

-114.61,33.62,16.0,1187.0,261.0,1115.0,242.0,2.1759,61500.0,INLAND

-114.6,33.62,16.0,3741.0,801.0,2434.0,824.0,2.6797,86500.0,INLAND

-114.58,33.63,29.0,1387.0,236.0,671.0,239.0,3.3438,74000.0,INLAND

-114.62,33.62,26.0,18.0,3.0,5.0,3.0,0.536,275000.0,INLAND

-114.58,33.61,25.0,2907.0,680.0,1841.0,633.0,2.6768,82400.0,INLAND

-114.6,33.6,21.0,1988.0,483.0,1182.0,437.0,1.625,62000.0,INLAND

-121.43,38.58,35.0,5298.0,954.0,1933.0,918.0,3.9167,155700.0,INLAND

-121.43,38.57,38.0,2507.0,446.0,888.0,448.0,4.0972,163700.0,INLAND

-121.42,38.57,38.0,1878.0,338.0,710.0,342.0,3.7731,161400.0,INLAND

-121.44,38.58,43.0,1806.0,339.0,764.0,341.0,3.9271,147100.0,INLAND

-121.43,38.57,46.0,2443.0,476.0,939.0,457.0,3.5893,142000.0,INLAND

-121.44,38.57,52.0,3080.0,545.0,975.0,495.0,3.776,164500.0,INLAND

-121.44,38.58,42.0,2334.0,435.0,892.0,446.0,3.0208,148800.0,INLAND

-121.45,38.58,44.0,2314.0,415.0,796.0,388.0,3.4914,153900.0,INLAND

-121.45,38.57,48.0,1962.0,356.0,704.0,362.0,3.5313,147900.0,INLAND

-121.46,38.58,52.0,4408.0,807.0,1604.0,777.0,3.8914,181600.0,INLAND

-121.46,38.58,40.0,1394.0,397.0,689.0,353.0,1.7765,109800.0,INLAND

-121.47,38.58,44.0,2092.0,555.0,878.0,528.0,1.5922,115100.0,INLAND

-121.47,38.58,43.0,3807.0,952.0,1484.0,850.0,2.3266,137500.0,INLAND

-121.47,38.58,52.0,2035.0,483.0,904.0,459.0,2.6976,109300.0,INLAND

-121.48,38.58,52.0,576.0,146.0,273.0,127.0,2.01,94300.0,INLAND

-121.48,38.58,48.0,2434.0,744.0,1281.0,662.0,1.6277,140600.0,INLAND

-121.49,38.58,52.0,2151.0,664.0,1146.0,603.0,1.4034,90300.0,INLAND

-121.48,38.59,52.0,1186.0,341.0,1038.0,320.0,1.6116,70500.0,INLAND

-121.49,38.59,20.0,463.0,180.0,486.0,190.0,1.0313,85000.0,INLAND

-121.49,38.58,52.0,1000.0,324.0,456.0,250.0,1.4375,168800.0,INLAND

-121.5,38.58,5.0,761.0,306.0,2031.0,295.0,0.7526,162500.0,INLAND

-121.5,38.58,20.0,4018.0,1220.0,1570.0,1122.0,2.5821,125000.0,INLAND

-121.5,38.57,9.0,745.0,175.0,297.0,160.0,3.358,77500.0,INLAND

-121.49,38.58,52.0,569.0,405.0,509.0,367.0,0.9196,137500.0,INLAND

-121.48,38.58,42.0,1823.0,566.0,761.0,503.0,1.245,137500.0,INLAND

-121.48,38.57,47.0,2438.0,804.0,1148.0,747.0,1.4301,141700.0,INLAND

-121.48,38.57,52.0,567.0,193.0,272.0,187.0,1.625,187500.0,INLAND

-121.49,38.57,49.0,1334.0,492.0,634.0,421.0,1.7568,93800.0,INLAND

-121.49,38.57,38.0,2410.0,967.0,1091.0,829.0,1.2209,87900.0,INLAND

-121.47,38.57,39.0,1360.0,368.0,589.0,338.0,2.1691,150000.0,INLAND

-121.47,38.57,48.0,3136.0,926.0,1443.0,877.0,1.9034,123900.0,INLAND

-121.48,38.57,38.0,2809.0,805.0,1243.0,785.0,1.8512,114100.0,INLAND

-121.47,38.57,52.0,438.0,103.0,176.0,99.0,3.0217,200000.0,INLAND

-121.47,38.57,50.0,3233.0,968.0,1223.0,837.0,1.2041,168100.0,INLAND

-121.48,38.58,52.0,2501.0,757.0,1081.0,708.0,1.5872,157500.0,INLAND

-121.45,38.57,52.0,2006.0,412.0,825.0,384.0,3.2963,236100.0,INLAND

-121.45,38.56,52.0,3170.0,476.0,1027.0,457.0,4.63,233800.0,INLAND

-121.46,38.56,52.0,1750.0,372.0,764.0,369.0,2.9191,111800.0,INLAND

-121.46,38.57,52.0,810.0,172.0,326.0,151.0,3.1583,140000.0,INLAND

-121.46,38.57,52.0,893.0,159.0,367.0,160.0,3.2386,213200.0,INLAND

-121.46,38.57,52.0,1917.0,367.0,722.0,358.0,3.1484,158900.0,INLAND

-121.46,38.57,52.0,1625.0,419.0,614.0,383.0,2.0549,156700.0,INLAND

-121.43,38.56,41.0,1105.0,227.0,443.0,210.0,3.1827,131700.0,INLAND

-121.44,38.56,45.0,2423.0,466.0,873.0,438.0,3.7167,131900.0,INLAND

-121.44,38.56,52.0,906.0,165.0,257.0,166.0,2.8542,139400.0,INLAND

-121.43,38.56,50.0,1533.0,288.0,532.0,257.0,2.5417,125900.0,INLAND

-121.43,38.56,46.0,1316.0,244.0,452.0,245.0,3.0938,137800.0,INLAND

-121.45,38.57,52.0,3994.0,635.0,1295.0,625.0,5.1169,232500.0,INLAND

-121.45,38.56,52.0,3420.0,555.0,1301.0,530.0,4.0417,173800.0,INLAND

-121.42,38.55,35.0,182.0,39.0,115.0,43.0,2.6417,98900.0,INLAND

-121.43,38.55,44.0,3514.0,714.0,1509.0,656.0,2.7333,100100.0,INLAND

-121.45,38.55,19.0,3374.0,808.0,1412.0,753.0,1.4889,77600.0,INLAND

-121.46,38.56,52.0,1878.0,393.0,722.0,381.0,3.3348,122800.0,INLAND

-121.45,38.56,51.0,1250.0,235.0,452.0,232.0,2.625,121200.0,INLAND

-121.44,38.55,46.0,1698.0,383.0,726.0,386.0,2.9821,97000.0,INLAND

-121.47,38.56,52.0,889.0,162.0,273.0,145.0,3.125,85600.0,INLAND

-121.46,38.56,52.0,907.0,180.0,479.0,177.0,2.2125,104000.0,INLAND

-121.46,38.55,52.0,3126.0,648.0,1789.0,558.0,1.7616,84100.0,INLAND

-121.46,38.55,52.0,2094.0,463.0,1364.0,407.0,1.2235,68500.0,INLAND

-121.47,38.55,48.0,1091.0,403.0,926.0,336.0,1.1458,65400.0,INLAND

-121.47,38.56,52.0,1532.0,408.0,782.0,369.0,1.8911,85900.0,INLAND

-121.47,38.56,51.0,2083.0,559.0,874.0,524.0,2.0221,95800.0,INLAND

-121.47,38.56,44.0,1986.0,573.0,1044.0,490.0,1.7328,88100.0,INLAND

-121.48,38.56,44.0,1151.0,263.0,518.0,258.0,2.0089,113600.0,INLAND

-121.48,38.56,46.0,1476.0,344.0,688.0,353.0,2.7316,134700.0,INLAND

-121.48,38.57,38.0,1145.0,324.0,596.0,288.0,1.78,114300.0,INLAND

-121.49,38.56,42.0,900.0,239.0,506.0,231.0,1.2813,87500.0,INLAND

-121.49,38.56,35.0,1521.0,457.0,987.0,455.0,1.9013,86900.0,INLAND

-121.49,38.57,51.0,1492.0,385.0,736.0,365.0,1.7155,108800.0,INLAND

-121.5,38.57,41.0,1124.0,344.0,807.0,316.0,1.4712,94600.0,INLAND

-121.5,38.57,44.0,1375.0,351.0,766.0,321.0,2.1719,87500.0,INLAND

-121.51,38.57,36.0,613.0,166.0,425.0,147.0,2.2031,93800.0,INLAND

-121.5,38.57,45.0,858.0,254.0,510.0,200.0,1.0114,80000.0,INLAND

-121.5,38.56,46.0,2646.0,645.0,1684.0,616.0,1.128,123100.0,INLAND

-121.51,38.56,43.0,1048.0,312.0,1320.0,294.0,1.0649,137500.0,INLAND

-121.51,38.55,45.0,3032.0,631.0,1341.0,597.0,2.8417,137900.0,INLAND

-121.51,38.55,46.0,1485.0,278.0,531.0,291.0,2.7885,137200.0,INLAND

-121.49,38.56,52.0,1844.0,392.0,667.0,353.0,3.0033,103500.0,INLAND

-121.49,38.55,52.0,2515.0,460.0,836.0,442.0,3.3844,151100.0,INLAND

-121.5,38.55,52.0,2784.0,455.0,957.0,448.0,5.6402,209800.0,INLAND

-121.49,38.56,52.0,1777.0,368.0,624.0,350.0,3.6729,137800.0,INLAND

-121.49,38.54,47.0,2313.0,536.0,779.0,442.0,2.5639,123000.0,INLAND

-121.5,38.54,52.0,1145.0,133.0,334.0,138.0,8.338,405800.0,INLAND

-121.49,38.55,51.0,4280.0,632.0,1486.0,621.0,5.0359,224100.0,INLAND

-121.5,38.55,49.0,4094.0,634.0,1363.0,659.0,5.2362,236800.0,INLAND

-121.5,38.54,44.0,1167.0,201.0,452.0,209.0,3.7344,179800.0,INLAND

-121.48,38.55,52.0,2508.0,360.0,832.0,345.0,7.1035,228700.0,INLAND

-121.48,38.55,52.0,2037.0,358.0,811.0,375.0,4.3929,162500.0,INLAND

-121.48,38.56,50.0,1587.0,448.0,877.0,380.0,2.0833,94300.0,INLAND

-121.48,38.55,52.0,1684.0,309.0,675.0,296.0,4.1467,175000.0,INLAND

-121.48,38.55,52.0,2216.0,333.0,714.0,327.0,4.8603,191900.0,INLAND

-121.48,38.56,52.0,814.0,216.0,327.0,181.0,2.8542,125000.0,INLAND

-121.47,38.55,48.0,968.0,310.0,706.0,274.0,0.9948,65400.0,INLAND

-121.47,38.55,29.0,1303.0,308.0,861.0,263.0,1.0208,55800.0,INLAND

-121.47,38.54,47.0,2085.0,464.0,1346.0,402.0,1.2679,56700.0,INLAND

-121.47,38.55,24.0,979.0,287.0,546.0,291.0,1.186,67000.0,INLAND

-121.47,38.55,52.0,1384.0,295.0,561.0,244.0,2.0242,94600.0,INLAND

-121.45,38.54,47.0,1159.0,250.0,810.0,244.0,2.7787,56000.0,INLAND

-121.45,38.54,41.0,1278.0,308.0,839.0,280.0,1.4702,58300.0,INLAND

-121.46,38.54,48.0,1001.0,205.0,605.0,175.0,1.8333,58200.0,INLAND

-121.46,38.55,40.0,2077.0,435.0,1454.0,385.0,2.0074,57000.0,INLAND

-121.42,38.54,29.0,1407.0,265.0,556.0,235.0,3.0521,108000.0,INLAND

-121.43,38.54,43.0,2084.0,417.0,912.0,410.0,2.9769,92700.0,INLAND

-121.43,38.54,44.0,1879.0,359.0,791.0,345.0,3.15,101500.0,INLAND

-121.44,38.54,44.0,2570.0,509.0,1145.0,503.0,2.5694,92400.0,INLAND

-121.45,38.54,48.0,3421.0,734.0,1441.0,727.0,1.9485,86600.0,INLAND

-121.42,38.54,18.0,2525.0,501.0,1726.0,468.0,2.398,87600.0,INLAND

-121.42,38.54,29.0,2358.0,493.0,1071.0,470.0,2.925,94300.0,INLAND

-121.43,38.54,42.0,3321.0,688.0,1346.0,658.0,2.4618,101300.0,INLAND

-121.44,38.54,39.0,2855.0,,1217.0,562.0,3.2404,93600.0,INLAND

-121.44,38.54,47.0,2518.0,501.0,1308.0,471.0,2.5389,75700.0,INLAND

-121.41,38.53,35.0,2061.0,371.0,1110.0,342.0,3.1944,79000.0,INLAND

-121.41,38.53,37.0,1058.0,224.0,588.0,231.0,2.9737,72100.0,INLAND

-121.42,38.53,37.0,1958.0,367.0,1171.0,366.0,2.8298,71200.0,INLAND

-121.42,38.53,36.0,1581.0,288.0,832.0,291.0,3.4083,71800.0,INLAND

-121.43,38.53,36.0,1488.0,294.0,846.0,279.0,3.1208,82700.0,INLAND

-121.43,38.53,36.0,2430.0,426.0,1199.0,437.0,3.1667,81900.0,INLAND

-121.44,38.53,37.0,1951.0,432.0,1089.0,411.0,2.3272,80600.0,INLAND

-121.41,38.52,25.0,3087.0,720.0,2529.0,708.0,1.8689,66800.0,INLAND

-121.42,38.51,21.0,3249.0,666.0,2611.0,663.0,1.9423,87800.0,INLAND

-121.42,38.52,32.0,2828.0,556.0,1655.0,485.0,2.5574,72600.0,INLAND

-121.43,38.52,43.0,2089.0,399.0,955.0,385.0,2.5898,72100.0,INLAND

-121.43,38.52,30.0,3657.0,945.0,2925.0,899.0,1.3927,78300.0,INLAND

-121.44,38.52,38.0,2080.0,388.0,995.0,380.0,2.7697,76600.0,INLAND

-121.5,38.53,39.0,3184.0,593.0,1188.0,572.0,4.6923,192000.0,INLAND

-121.5,38.53,37.0,3642.0,684.0,1508.0,657.0,3.5231,114300.0,INLAND

-121.51,38.53,34.0,1613.0,265.0,631.0,266.0,4.25,191900.0,INLAND

-121.51,38.53,36.0,2603.0,408.0,966.0,419.0,5.3135,216600.0,INLAND

-121.5,38.52,37.0,2008.0,466.0,1261.0,427.0,2.2574,59100.0,INLAND

-121.51,38.51,33.0,2918.0,439.0,1085.0,427.0,5.5208,171300.0,INLAND

-121.51,38.51,31.0,1595.0,217.0,542.0,236.0,6.6112,251600.0,INLAND

-121.51,38.52,30.0,3236.0,588.0,1167.0,569.0,4.0972,181400.0,INLAND

-121.48,38.53,38.0,1451.0,315.0,786.0,340.0,2.3487,101600.0,INLAND

-121.49,38.53,40.0,2966.0,536.0,1225.0,505.0,3.125,130600.0,INLAND

-121.49,38.54,37.0,1655.0,393.0,841.0,355.0,1.6932,78400.0,INLAND

-121.48,38.53,43.0,1378.0,280.0,708.0,280.0,2.3542,103900.0,INLAND

-121.48,38.52,36.0,1824.0,357.0,906.0,356.0,2.9911,96400.0,INLAND

-121.49,38.52,37.0,1902.0,413.0,955.0,384.0,3.1014,96800.0,INLAND

-121.49,38.53,42.0,1468.0,281.0,571.0,271.0,3.3906,124200.0,INLAND

-121.48,38.54,41.0,3364.0,685.0,1841.0,626.0,2.1975,73500.0,INLAND

-121.48,38.53,37.0,1704.0,361.0,902.0,356.0,1.9837,62300.0,INLAND

-121.47,38.54,36.0,2099.0,510.0,1845.0,483.0,1.4138,52500.0,INLAND

-121.47,38.53,43.0,3215.0,725.0,2400.0,625.0,1.4625,54400.0,INLAND

-121.47,38.53,44.0,543.0,146.0,506.0,125.0,1.3646,65400.0,INLAND

-121.49,38.51,18.0,700.0,169.0,260.0,128.0,2.9219,152900.0,INLAND

-121.49,38.5,32.0,2364.0,439.0,1331.0,449.0,3.319,84500.0,INLAND

-121.49,38.5,30.0,1715.0,271.0,842.0,263.0,3.0313,87900.0,INLAND

-121.5,38.5,29.0,2049.0,330.0,787.0,309.0,3.7414,98500.0,INLAND

-121.49,38.51,30.0,3166.0,607.0,1857.0,579.0,3.1768,79500.0,INLAND

-121.51,38.54,34.0,2815.0,479.0,1075.0,471.0,3.9792,164800.0,INLAND

-121.52,38.53,31.0,3089.0,585.0,1366.0,561.0,4.2885,160300.0,INLAND

-121.52,38.53,30.0,3377.0,623.0,1289.0,594.0,3.5737,171200.0,INLAND

-121.52,38.51,23.0,6876.0,1456.0,2942.0,1386.0,3.0963,156900.0,INLAND

-121.51,38.49,21.0,4426.0,790.0,1856.0,761.0,4.1,158300.0,INLAND

-121.51,38.5,25.0,4719.0,745.0,1857.0,739.0,5.0371,180200.0,INLAND

-121.55,38.51,14.0,5490.0,851.0,2415.0,837.0,6.5253,216800.0,INLAND

-121.55,38.5,9.0,4868.0,738.0,2036.0,750.0,5.7621,204600.0,INLAND

-121.54,38.5,15.0,6093.0,1051.0,2415.0,997.0,4.2075,183600.0,INLAND

-121.54,38.51,17.0,8482.0,1590.0,3362.0,1513.0,4.2216,217900.0,INLAND

-121.53,38.5,17.0,3087.0,477.0,1365.0,495.0,6.4667,216800.0,INLAND

-121.53,38.51,20.0,6132.0,1324.0,2595.0,1174.0,3.1607,178900.0,INLAND

-121.52,38.5,19.0,4900.0,805.0,2519.0,855.0,4.8497,184400.0,INLAND

-121.53,38.48,5.0,27870.0,5027.0,11935.0,4855.0,4.8811,212200.0,INLAND

-121.52,38.49,5.0,3344.0,800.0,1341.0,670.0,3.6196,152800.0,INLAND

-121.54,38.49,6.0,9104.0,1535.0,3759.0,1481.0,5.1442,174500.0,INLAND

-121.48,38.52,34.0,2561.0,497.0,1583.0,530.0,3.1583,95800.0,INLAND

-121.48,38.51,24.0,979.0,201.0,723.0,205.0,2.5926,72300.0,INLAND

-121.48,38.5,23.0,2679.0,792.0,1740.0,659.0,1.3679,70300.0,INLAND

-121.49,38.49,26.0,1557.0,301.0,986.0,300.0,2.6613,77700.0,INLAND

-121.5,38.49,29.0,3606.0,690.0,2317.0,696.0,2.7368,78200.0,INLAND

-121.5,38.49,32.0,4013.0,725.0,2032.0,675.0,3.3689,83400.0,INLAND

-121.48,38.49,26.0,3165.0,806.0,2447.0,752.0,1.5908,78600.0,INLAND

-121.49,38.49,26.0,4629.0,832.0,2902.0,816.0,2.735,74600.0,INLAND

-121.47,38.49,17.0,3595.0,790.0,2760.0,770.0,2.3233,78800.0,INLAND

-121.47,38.48,25.0,2969.0,551.0,1745.0,487.0,2.6382,76200.0,INLAND

-121.49,38.47,26.0,6121.0,1185.0,4224.0,1105.0,2.3496,68000.0,INLAND

-121.47,38.48,24.0,2359.0,462.0,2048.0,476.0,3.2702,67300.0,INLAND

-121.45,38.54,38.0,1865.0,384.0,1052.0,354.0,1.7891,60500.0,INLAND

-121.45,38.53,38.0,1746.0,388.0,1142.0,315.0,1.7714,69900.0,INLAND

-121.45,38.53,34.0,1893.0,415.0,884.0,395.0,2.1679,75400.0,INLAND

-121.45,38.53,34.0,1717.0,354.0,848.0,306.0,2.4741,87000.0,INLAND

-121.46,38.54,39.0,1453.0,324.0,843.0,281.0,1.7692,63900.0,INLAND

-121.46,38.53,37.0,2745.0,588.0,1607.0,556.0,1.8007,65400.0,INLAND

-121.46,38.54,36.0,1825.0,411.0,1226.0,391.0,1.5292,55700.0,INLAND

-121.47,38.52,26.0,2177.0,638.0,1971.0,560.0,1.2575,66800.0,INLAND

-121.46,38.51,18.0,2123.0,606.0,1576.0,599.0,1.5735,110000.0,INLAND

-121.45,38.5,25.0,3033.0,665.0,1559.0,627.0,2.7101,99500.0,INLAND

-121.47,38.5,17.0,1895.0,424.0,620.0,417.0,1.7188,137500.0,INLAND

-121.47,38.51,52.0,20.0,4.0,74.0,9.0,3.625,80000.0,INLAND

-121.47,38.52,42.0,2316.0,515.0,1597.0,522.0,1.8205,60400.0,INLAND

-121.44,38.52,36.0,3446.0,950.0,2460.0,847.0,1.6521,69700.0,INLAND

-121.45,38.51,29.0,4221.0,901.0,2294.0,850.0,2.2245,75900.0,INLAND

-121.45,38.52,37.0,1705.0,325.0,827.0,326.0,2.6288,71200.0,INLAND

-121.45,38.52,37.0,1477.0,321.0,888.0,312.0,2.5592,70300.0,INLAND

-121.46,38.52,29.0,3873.0,797.0,2237.0,706.0,2.1736,72100.0,INLAND

-121.46,38.51,32.0,2437.0,592.0,1596.0,557.0,1.68,84100.0,INLAND

-121.46,38.52,34.0,1279.0,285.0,963.0,268.0,2.71,65600.0,INLAND

-121.44,38.51,27.0,7212.0,1606.0,4828.0,1549.0,2.214,82400.0,INLAND

-121.44,38.5,27.0,2527.0,439.0,1089.0,415.0,4.088,96800.0,INLAND

-121.44,38.5,20.0,2033.0,586.0,1281.0,521.0,1.4007,97500.0,INLAND

-121.42,38.51,15.0,7901.0,1422.0,4769.0,1418.0,2.8139,90400.0,INLAND

-121.42,38.5,24.0,7740.0,1539.0,4333.0,1397.0,3.025,87900.0,INLAND

-121.46,38.49,15.0,10211.0,1995.0,5656.0,1752.0,2.575,107900.0,INLAND

-121.45,38.49,34.0,3573.0,662.0,1540.0,620.0,3.5323,109800.0,INLAND

-121.44,38.49,31.0,4297.0,788.0,2083.0,771.0,3.3878,109300.0,INLAND

-121.45,38.48,28.0,2780.0,510.0,1638.0,533.0,2.9571,103100.0,INLAND

-121.43,38.48,12.0,4602.0,930.0,2299.0,860.0,3.0625,90500.0,INLAND

-121.44,38.48,12.0,4929.0,1010.0,2621.0,870.0,2.7262,109800.0,INLAND

-121.45,38.48,24.0,1766.0,340.0,1028.0,372.0,3.5402,98700.0,INLAND

-121.46,38.48,8.0,3593.0,659.0,1710.0,530.0,3.5227,93100.0,INLAND

-121.42,38.49,17.0,13180.0,2444.0,7235.0,2335.0,3.363,103000.0,INLAND

-121.42,38.48,13.0,7880.0,1992.0,4749.0,1882.0,1.9657,116000.0,INLAND

-121.4,38.49,12.0,7290.0,1283.0,3960.0,1248.0,3.5968,106300.0,INLAND

-121.38,38.49,11.0,8537.0,1643.0,4224.0,1648.0,2.9647,108900.0,INLAND

-121.39,38.51,19.0,1808.0,375.0,758.0,320.0,2.0062,92000.0,INLAND

-121.42,38.56,21.0,2066.0,748.0,2548.0,734.0,1.3571,55000.0,INLAND

-121.39,38.56,19.0,8507.0,1470.0,3517.0,1453.0,4.3644,137400.0,INLAND

-121.38,38.55,23.0,2790.0,430.0,1407.0,460.0,4.3288,133700.0,INLAND

-121.38,38.55,26.0,1532.0,264.0,781.0,285.0,4.6944,130900.0,INLAND

-121.39,38.55,25.0,2171.0,431.0,1053.0,422.0,3.5278,126200.0,INLAND

-121.39,38.55,18.0,1734.0,467.0,783.0,447.0,1.9044,154300.0,INLAND

-121.4,38.55,26.0,2697.0,398.0,1088.0,389.0,5.0,142500.0,INLAND

-121.41,38.55,14.0,2534.0,705.0,1495.0,583.0,1.9167,156300.0,INLAND

-121.4,38.55,19.0,2497.0,494.0,748.0,442.0,2.925,142400.0,INLAND

-121.4,38.53,38.0,152.0,30.0,65.0,35.0,0.9274,67500.0,INLAND

-121.48,38.59,43.0,987.0,240.0,1253.0,237.0,0.9204,82100.0,INLAND

-121.5,38.59,43.0,88.0,21.0,119.0,19.0,1.725,67500.0,INLAND

-121.44,38.6,16.0,2987.0,864.0,1240.0,755.0,2.8231,137500.0,INLAND

-121.41,38.56,17.0,7228.0,1369.0,2455.0,1365.0,5.1385,179500.0,INLAND

-121.37,38.57,22.0,4899.0,847.0,1701.0,826.0,5.2449,387000.0,INLAND

-121.39,38.57,33.0,2648.0,357.0,863.0,359.0,8.4016,338700.0,INLAND

-121.4,38.57,25.0,2022.0,295.0,639.0,278.0,5.8416,297600.0,INLAND

-121.41,38.57,16.0,4429.0,1124.0,1538.0,960.0,3.2443,190700.0,INLAND

-121.4,38.56,22.0,2623.0,357.0,838.0,368.0,7.143,327800.0,INLAND

-121.42,38.6,23.0,3713.0,1078.0,2194.0,1018.0,1.7451,89600.0,INLAND

-121.42,38.6,35.0,1166.0,193.0,574.0,190.0,2.2452,102800.0,INLAND

-121.42,38.6,36.0,1327.0,209.0,613.0,230.0,3.8672,111400.0,INLAND

-121.43,38.61,33.0,2289.0,576.0,1100.0,503.0,2.1694,95700.0,INLAND

-121.44,38.61,34.0,172.0,38.0,149.0,55.0,2.6442,55000.0,INLAND

-121.41,38.61,36.0,3099.0,605.0,1322.0,623.0,3.4784,105500.0,INLAND

-121.41,38.6,16.0,5407.0,1467.0,2523.0,1265.0,2.0471,104200.0,INLAND

-121.41,38.59,18.0,5527.0,1446.0,2883.0,1305.0,2.6485,114500.0,INLAND

-121.41,38.59,17.0,12355.0,3630.0,5692.0,3073.0,2.5245,99100.0,INLAND

-121.41,38.58,18.0,6955.0,1882.0,2803.0,1740.0,3.089,141400.0,INLAND

-121.39,38.61,36.0,2396.0,536.0,1225.0,515.0,2.9559,136600.0,INLAND

-121.39,38.6,22.0,5773.0,1320.0,2607.0,1250.0,2.5238,118800.0,INLAND

-121.4,38.61,37.0,1994.0,347.0,782.0,355.0,4.1488,136400.0,INLAND

-121.38,38.59,36.0,1239.0,237.0,764.0,222.0,3.0156,103000.0,INLAND

-121.39,38.59,33.0,2091.0,468.0,1053.0,470.0,2.2264,108100.0,INLAND

-121.39,38.59,34.0,1151.0,234.0,563.0,251.0,2.8,113600.0,INLAND

-121.4,38.59,25.0,2228.0,534.0,1130.0,481.0,2.5363,124600.0,INLAND

-121.4,38.59,18.0,2614.0,624.0,1181.0,616.0,2.0432,156800.0,INLAND

-121.38,38.59,36.0,2253.0,434.0,1018.0,426.0,3.2596,98700.0,INLAND

-121.39,38.58,36.0,2019.0,369.0,878.0,356.0,2.8462,93400.0,INLAND

-121.39,38.58,41.0,2577.0,365.0,913.0,339.0,6.3406,448300.0,INLAND

-121.37,38.6,35.0,3137.0,544.0,1312.0,549.0,3.788,136800.0,INLAND

-121.37,38.6,36.0,1119.0,144.0,414.0,150.0,5.8336,283300.0,INLAND

-121.38,38.6,36.0,1249.0,159.0,362.0,143.0,6.8469,446400.0,INLAND

-121.38,38.61,34.0,2888.0,496.0,1168.0,479.0,3.6053,148600.0,INLAND

-121.37,38.59,36.0,2523.0,401.0,927.0,398.0,3.5179,207800.0,INLAND

-121.37,38.58,37.0,2839.0,390.0,1006.0,400.0,7.3343,280400.0,INLAND

-121.38,38.58,38.0,2968.0,475.0,1176.0,454.0,5.0497,191700.0,INLAND

-121.38,38.59,38.0,1839.0,287.0,685.0,276.0,4.5313,189400.0,INLAND

-121.37,38.59,36.0,2388.0,369.0,838.0,356.0,4.775,194100.0,INLAND

-121.35,38.61,27.0,3900.0,776.0,1549.0,761.0,2.7788,115700.0,INLAND

-121.35,38.6,27.0,4314.0,611.0,1662.0,575.0,5.0997,170100.0,INLAND

-121.36,38.6,35.0,1930.0,328.0,805.0,338.0,4.4643,133000.0,INLAND

-121.36,38.6,36.0,1275.0,227.0,530.0,245.0,3.875,133600.0,INLAND

-121.36,38.61,35.0,2355.0,365.0,993.0,354.0,5.0492,144100.0,INLAND

-121.35,38.59,29.0,1285.0,193.0,460.0,206.0,5.3243,265700.0,INLAND

-121.36,38.59,32.0,3303.0,480.0,1185.0,436.0,5.0508,225700.0,INLAND

-121.36,38.58,25.0,3196.0,406.0,978.0,419.0,8.4699,344000.0,INLAND

-121.35,38.58,20.0,2992.0,378.0,1105.0,368.0,8.6572,320200.0,INLAND

-121.34,38.58,18.0,1631.0,228.0,599.0,228.0,7.8031,267200.0,INLAND

-121.34,38.59,23.0,2912.0,421.0,1132.0,410.0,5.9174,225900.0,INLAND

-121.34,38.59,22.0,3273.0,480.0,1151.0,463.0,8.05,380000.0,INLAND

-121.36,38.64,24.0,6540.0,1008.0,2667.0,1031.0,5.5632,175200.0,INLAND

-121.36,38.63,28.0,6119.0,985.0,2631.0,934.0,4.875,146400.0,INLAND

-121.35,38.62,28.0,4175.0,796.0,2032.0,830.0,3.4299,164000.0,INLAND

-121.35,38.61,25.0,4916.0,1243.0,2140.0,1136.0,2.5511,134100.0,INLAND

-121.36,38.61,37.0,2191.0,394.0,951.0,362.0,3.8882,159500.0,INLAND

-121.36,38.62,34.0,2447.0,503.0,1077.0,456.0,3.058,133000.0,INLAND

-121.36,38.63,30.0,2619.0,370.0,940.0,359.0,4.7283,164500.0,INLAND

-121.37,38.64,36.0,322.0,48.0,133.0,59.0,4.6111,139300.0,INLAND

-121.38,38.64,19.0,4563.0,1069.0,2256.0,926.0,2.1472,143400.0,INLAND

-121.37,38.63,32.0,3658.0,797.0,1452.0,715.0,2.6623,120700.0,INLAND

-121.37,38.63,37.0,494.0,86.0,253.0,99.0,4.8194,141100.0,INLAND

-121.37,38.63,30.0,5996.0,1018.0,2532.0,1049.0,4.6127,151800.0,INLAND

-121.37,38.62,27.0,1743.0,380.0,697.0,368.0,1.6678,166100.0,INLAND

-121.38,38.62,34.0,2352.0,610.0,1127.0,592.0,2.2,116500.0,INLAND

-121.38,38.62,41.0,774.0,144.0,356.0,150.0,3.5625,115300.0,INLAND

-121.37,38.62,43.0,1077.0,199.0,447.0,182.0,3.0139,115600.0,INLAND

-121.37,38.61,42.0,945.0,193.0,460.0,193.0,3.7569,127100.0,INLAND

-121.37,38.61,39.0,823.0,146.0,329.0,144.0,3.0833,114100.0,INLAND

-121.38,38.61,27.0,2375.0,537.0,863.0,452.0,3.0086,126900.0,INLAND

-121.39,38.63,30.0,2930.0,739.0,1661.0,668.0,2.7813,118900.0,INLAND

-121.39,38.63,34.0,1226.0,180.0,359.0,167.0,3.8068,150400.0,INLAND

-121.39,38.61,35.0,2024.0,359.0,786.0,364.0,2.4632,156900.0,INLAND

-121.39,38.62,27.0,5693.0,1487.0,2334.0,1387.0,2.2844,170500.0,INLAND

-121.39,38.62,45.0,2696.0,624.0,1059.0,582.0,1.8176,160900.0,INLAND

-121.4,38.63,30.0,3626.0,834.0,1577.0,806.0,2.517,130400.0,INLAND

-121.4,38.63,31.0,1540.0,452.0,1079.0,444.0,1.8571,98700.0,INLAND

-121.4,38.62,28.0,3671.0,886.0,1733.0,820.0,2.2292,113200.0,INLAND

-121.4,38.61,33.0,3512.0,825.0,1515.0,782.0,1.9908,118800.0,INLAND

-121.41,38.62,21.0,3260.0,763.0,1735.0,736.0,2.5162,97500.0,INLAND

-121.42,38.62,33.0,3171.0,832.0,1591.0,695.0,2.0786,88600.0,INLAND

-121.42,38.61,34.0,1126.0,256.0,589.0,243.0,2.1776,84400.0,INLAND

-121.43,38.61,40.0,1134.0,252.0,675.0,249.0,1.3696,65200.0,INLAND

-121.42,38.62,41.0,1087.0,272.0,462.0,219.0,2.0224,64900.0,INLAND

-121.42,38.63,42.0,1385.0,273.0,740.0,274.0,2.6055,78000.0,INLAND

-121.43,38.63,43.0,1009.0,225.0,604.0,218.0,1.6641,67000.0,INLAND

-121.42,38.63,42.0,2217.0,536.0,1203.0,507.0,1.9412,73100.0,INLAND

-121.43,38.62,36.0,1765.0,438.0,1008.0,382.0,2.0639,73000.0,INLAND

-121.44,38.61,41.0,1404.0,313.0,765.0,330.0,1.8792,63300.0,INLAND

-121.41,38.64,41.0,1578.0,317.0,897.0,333.0,2.3214,66800.0,INLAND

-121.41,38.64,38.0,1384.0,287.0,682.0,280.0,1.9167,64400.0,INLAND

-121.42,38.64,42.0,1720.0,382.0,1069.0,362.0,1.8611,60500.0,INLAND

-121.42,38.64,44.0,1728.0,367.0,1042.0,349.0,1.6033,58500.0,INLAND

-121.42,38.65,21.0,2274.0,495.0,1157.0,445.0,2.098,49800.0,INLAND

-121.43,38.65,18.0,909.0,198.0,661.0,176.0,3.1696,77400.0,INLAND

-121.43,38.64,34.0,2010.0,411.0,1501.0,422.0,2.0417,65900.0,INLAND

-121.44,38.64,18.0,1756.0,442.0,837.0,320.0,1.125,70500.0,INLAND

-121.44,38.64,25.0,1678.0,367.0,971.0,307.0,1.0398,62100.0,INLAND

-121.44,38.65,28.0,1219.0,240.0,559.0,212.0,3.8295,122200.0,INLAND

-121.44,38.63,38.0,1673.0,399.0,1116.0,382.0,1.3302,62200.0,INLAND

-121.44,38.63,33.0,1077.0,271.0,753.0,236.0,1.3462,55900.0,INLAND

-121.44,38.63,38.0,1402.0,370.0,970.0,382.0,1.6343,71000.0,INLAND

-121.44,38.62,37.0,1607.0,385.0,972.0,354.0,1.9107,64700.0,INLAND

-121.44,38.62,37.0,3009.0,733.0,1513.0,588.0,1.4387,61000.0,INLAND

-121.45,38.65,5.0,2680.0,502.0,1885.0,498.0,2.6369,110000.0,INLAND

-121.46,38.65,8.0,3746.0,767.0,2161.0,744.0,3.2039,103400.0,INLAND

-121.46,38.65,14.0,3167.0,551.0,1787.0,533.0,3.8125,92600.0,INLAND

-121.45,38.64,23.0,1481.0,343.0,1079.0,315.0,1.867,60600.0,INLAND

-121.46,38.64,20.0,1517.0,323.0,1287.0,328.0,1.6607,67000.0,INLAND

-121.46,38.63,26.0,3185.0,658.0,2444.0,626.0,1.56,67600.0,INLAND

-121.45,38.63,28.0,1246.0,295.0,884.0,258.0,1.4397,51700.0,INLAND

-121.45,38.62,37.0,1534.0,315.0,1147.0,322.0,2.5643,59800.0,INLAND

-121.45,38.62,38.0,2419.0,605.0,1696.0,503.0,1.4861,63100.0,INLAND

-121.45,38.61,32.0,2436.0,612.0,1509.0,618.0,1.0424,81400.0,INLAND

-121.46,38.61,43.0,705.0,178.0,464.0,159.0,2.4205,60900.0,INLAND

-121.46,38.62,35.0,3326.0,696.0,2511.0,649.0,1.9871,60900.0,INLAND

-121.44,38.61,33.0,1591.0,466.0,1000.0,418.0,1.0467,70100.0,INLAND

-121.45,38.6,44.0,2324.0,413.0,823.0,375.0,4.6625,158900.0,INLAND

-121.45,38.61,46.0,1758.0,511.0,1094.0,484.0,1.0685,70000.0,INLAND

-121.46,38.61,43.0,1111.0,269.0,613.0,290.0,1.2917,66300.0,INLAND

-121.46,38.6,29.0,1978.0,538.0,823.0,490.0,1.9688,135600.0,INLAND

-121.45,38.61,34.0,438.0,116.0,263.0,100.0,0.9379,67500.0,INLAND

-121.47,38.63,29.0,2197.0,520.0,1374.0,483.0,2.1889,69300.0,INLAND

-121.47,38.61,31.0,1072.0,,781.0,281.0,1.6563,65800.0,INLAND

-121.47,38.61,35.0,1372.0,360.0,850.0,328.0,1.6331,67500.0,INLAND

-121.52,38.65,17.0,1269.0,233.0,494.0,231.0,3.9615,331300.0,INLAND

-121.53,38.61,5.0,8149.0,1913.0,2933.0,1616.0,3.6788,178800.0,INLAND

-121.49,38.63,6.0,12197.0,2617.0,5634.0,2329.0,3.7449,129300.0,INLAND

-121.5,38.62,8.0,16679.0,3457.0,7919.0,3329.0,3.7188,134500.0,INLAND

-121.5,38.61,5.0,1395.0,373.0,638.0,322.0,2.6745,225000.0,INLAND

-121.5,38.63,6.0,693.0,143.0,276.0,151.0,3.1944,117000.0,INLAND

-121.49,38.62,8.0,15309.0,2996.0,7463.0,2885.0,3.9143,129700.0,INLAND

-121.49,38.61,6.0,4391.0,974.0,1982.0,914.0,3.4291,105300.0,INLAND

-121.48,38.62,23.0,7709.0,1279.0,4147.0,1262.0,3.8272,96600.0,INLAND

-121.48,38.61,18.0,1511.0,315.0,1062.0,304.0,2.3438,89400.0,INLAND

-121.51,38.69,28.0,800.0,149.0,450.0,158.0,2.1029,108600.0,INLAND

-121.59,38.69,32.0,541.0,82.0,229.0,98.0,8.0379,383300.0,INLAND

-121.42,38.72,10.0,3054.0,528.0,1932.0,510.0,3.0903,91900.0,INLAND

-121.44,38.73,25.0,1287.0,224.0,727.0,236.0,4.7396,135500.0,INLAND

-121.47,38.72,26.0,1708.0,299.0,911.0,290.0,4.0227,99800.0,INLAND

-121.44,38.71,25.0,2336.0,406.0,1172.0,408.0,3.5129,101200.0,INLAND

-121.42,38.7,10.0,2562.0,460.0,1478.0,433.0,4.0625,96200.0,INLAND

-121.45,38.7,24.0,2159.0,369.0,1141.0,355.0,3.9853,90400.0,INLAND

-121.46,38.7,32.0,965.0,183.0,568.0,188.0,3.8611,93900.0,INLAND

-121.43,38.69,28.0,927.0,165.0,542.0,148.0,2.5,96200.0,INLAND

-121.44,38.68,19.0,2476.0,534.0,1355.0,463.0,2.0625,94400.0,INLAND

-121.42,38.68,32.0,2118.0,345.0,1019.0,338.0,3.725,112200.0,INLAND

-121.41,38.69,28.0,1601.0,308.0,848.0,305.0,3.6429,105200.0,INLAND

-121.44,38.69,24.0,3124.0,556.0,1512.0,555.0,3.1942,94900.0,INLAND

-121.45,38.69,32.0,2962.0,526.0,1542.0,521.0,2.2243,89200.0,INLAND

-121.46,38.68,35.0,1299.0,254.0,705.0,245.0,2.8333,103000.0,INLAND

-121.47,38.68,19.0,946.0,182.0,474.0,173.0,5.0155,97300.0,INLAND

-121.46,38.69,11.0,3335.0,658.0,1963.0,622.0,3.3125,96800.0,INLAND

-121.47,38.7,31.0,1007.0,181.0,563.0,185.0,3.625,91300.0,INLAND

-121.43,38.66,35.0,1814.0,367.0,1076.0,372.0,2.7179,81100.0,INLAND

-121.46,38.66,3.0,3438.0,603.0,1602.0,554.0,3.9914,120500.0,INLAND

-121.4,38.66,50.0,880.0,150.0,1148.0,148.0,2.5062,112500.0,INLAND

-121.37,38.69,29.0,2103.0,380.0,1124.0,387.0,3.0833,87000.0,INLAND

-121.37,38.68,34.0,1086.0,187.0,663.0,190.0,3.3074,84200.0,INLAND

-121.38,38.68,35.0,1643.0,298.0,831.0,305.0,4.0673,84200.0,INLAND

-121.37,38.68,36.0,1775.0,296.0,937.0,305.0,3.1786,83400.0,INLAND

-121.37,38.69,35.0,1851.0,327.0,1007.0,286.0,3.2361,84000.0,INLAND

-121.38,38.69,35.0,2943.0,554.0,1460.0,510.0,2.6713,84400.0,INLAND

-121.39,38.69,38.0,300.0,47.0,154.0,51.0,4.0909,108300.0,INLAND

-121.37,38.69,35.0,1093.0,192.0,590.0,190.0,2.7009,80200.0,INLAND

-121.37,38.68,29.0,3757.0,646.0,2022.0,611.0,3.5429,88200.0,INLAND

-121.37,38.68,35.0,1620.0,276.0,939.0,277.0,2.5542,72900.0,INLAND

-121.38,38.68,35.0,1565.0,290.0,861.0,277.0,2.4844,77000.0,INLAND

-121.38,38.68,40.0,67.0,17.0,50.0,32.0,1.7596,93800.0,INLAND

-121.37,38.67,36.0,1354.0,258.0,771.0,267.0,2.2723,78800.0,INLAND

-121.37,38.67,36.0,1786.0,338.0,974.0,319.0,2.555,72700.0,INLAND

-121.38,38.67,37.0,2176.0,460.0,1067.0,357.0,2.3958,78400.0,INLAND

-121.38,38.67,38.0,1001.0,228.0,597.0,226.0,2.2788,73400.0,INLAND

-121.39,38.67,35.0,562.0,174.0,240.0,106.0,0.9338,112500.0,INLAND

-121.37,38.7,18.0,3938.0,649.0,1861.0,606.0,3.6484,95000.0,INLAND

-121.38,38.7,25.0,3919.0,764.0,2203.0,783.0,2.2402,89500.0,INLAND

-121.39,38.69,30.0,2897.0,506.0,1508.0,478.0,3.865,88400.0,INLAND

-121.37,38.7,26.0,2230.0,410.0,1155.0,377.0,3.4911,88200.0,INLAND

-121.34,38.69,16.0,2686.0,516.0,1553.0,529.0,3.7857,112700.0,INLAND

-121.34,38.69,17.0,1968.0,364.0,996.0,331.0,3.7031,114300.0,INLAND

-121.35,38.68,20.0,7085.0,1222.0,3455.0,1229.0,4.3118,120000.0,INLAND

-121.35,38.68,18.0,7923.0,1558.0,3789.0,1473.0,3.5403,98600.0,INLAND

-121.35,38.72,2.0,21897.0,3513.0,8652.0,2873.0,4.5432,151300.0,INLAND

-121.38,38.71,7.0,4842.0,935.0,2857.0,907.0,3.9318,133000.0,INLAND

-121.4,38.71,15.0,4680.0,758.0,2626.0,729.0,3.8355,107000.0,INLAND

-121.36,38.69,13.0,6850.0,1400.0,4251.0,1421.0,3.6989,93300.0,INLAND

-121.35,38.7,5.0,14414.0,2979.0,7608.0,2832.0,3.5802,129600.0,INLAND

-121.36,38.67,17.0,2770.0,684.0,1471.0,624.0,2.3683,82500.0,INLAND

-121.36,38.67,5.0,5819.0,1507.0,3237.0,1356.0,2.2339,116600.0,INLAND

-121.37,38.66,9.0,3184.0,779.0,1929.0,769.0,2.3844,86000.0,INLAND

-121.36,38.66,22.0,2878.0,599.0,1362.0,541.0,2.7955,96500.0,INLAND

-121.37,38.66,17.0,4866.0,1056.0,2371.0,1030.0,2.4574,103300.0,INLAND

-121.38,38.66,17.0,3778.0,939.0,2393.0,862.0,1.8972,100500.0,INLAND

-121.38,38.65,34.0,825.0,173.0,355.0,130.0,3.1858,109500.0,INLAND

-121.39,38.64,33.0,1503.0,282.0,652.0,229.0,3.6937,99300.0,INLAND

-121.34,38.68,28.0,3379.0,552.0,1543.0,556.0,4.2743,124000.0,INLAND

-121.34,38.67,34.0,1503.0,264.0,731.0,285.0,4.0352,118500.0,INLAND

-121.34,38.67,35.0,643.0,117.0,331.0,134.0,3.0417,120700.0,INLAND

-121.34,38.66,16.0,3154.0,860.0,1837.0,793.0,1.9805,92900.0,INLAND

-121.35,38.66,8.0,3322.0,805.0,1694.0,774.0,2.7011,130700.0,INLAND

-121.34,38.66,17.0,1149.0,257.0,583.0,243.0,2.8092,137500.0,INLAND

-121.34,38.66,18.0,4164.0,963.0,2032.0,898.0,2.119,133100.0,INLAND

-121.35,38.66,24.0,3313.0,769.0,1631.0,681.0,2.5556,105700.0,INLAND

-121.36,38.66,14.0,756.0,141.0,424.0,155.0,3.6953,116100.0,INLAND

-121.37,38.64,27.0,1672.0,299.0,757.0,282.0,3.6786,159700.0,INLAND

-121.35,38.65,20.0,2498.0,546.0,1185.0,506.0,3.2243,107900.0,INLAND

-121.33,38.66,15.0,4371.0,908.0,1842.0,818.0,2.7797,105500.0,INLAND

-121.33,38.65,23.0,2446.0,523.0,1132.0,513.0,2.6266,198500.0,INLAND

-121.34,38.65,27.0,1595.0,246.0,610.0,253.0,4.6,199000.0,INLAND

-121.33,38.65,24.0,3533.0,741.0,1496.0,723.0,2.8106,183200.0,INLAND

-121.34,38.64,12.0,2772.0,578.0,1335.0,565.0,3.8068,161000.0,INLAND

-121.33,38.64,27.0,2203.0,493.0,1158.0,492.0,2.4342,119500.0,INLAND

-121.34,38.64,17.0,2761.0,501.0,1128.0,482.0,3.7562,139700.0,INLAND

-121.34,38.63,13.0,3033.0,540.0,1363.0,519.0,4.0036,161700.0,INLAND

-121.33,38.63,23.0,1947.0,409.0,866.0,400.0,2.7181,156800.0,INLAND

-121.33,38.62,19.0,1853.0,415.0,772.0,397.0,2.2574,135800.0,INLAND

-121.34,38.62,20.0,4021.0,864.0,1658.0,730.0,2.4537,153000.0,INLAND

-121.34,38.61,22.0,1778.0,408.0,875.0,375.0,2.6023,142200.0,INLAND

-121.34,38.61,11.0,1716.0,404.0,722.0,415.0,2.0926,166100.0,INLAND

-121.33,38.61,21.0,2453.0,518.0,1326.0,505.0,2.7079,148000.0,INLAND

-121.34,38.61,20.0,5801.0,1148.0,2586.0,1063.0,3.9063,162100.0,INLAND

-121.33,38.6,25.0,4260.0,607.0,1635.0,640.0,6.2817,288200.0,INLAND

-121.29,38.63,24.0,2868.0,527.0,1284.0,487.0,3.3182,213000.0,INLAND

-121.3,38.63,31.0,1817.0,372.0,992.0,339.0,3.0972,150000.0,INLAND

-121.32,38.63,20.0,7003.0,1409.0,3107.0,1315.0,3.0348,150500.0,INLAND

-121.31,38.62,31.0,3114.0,430.0,1121.0,456.0,6.244,240000.0,INLAND

-121.32,38.62,29.0,2430.0,448.0,1087.0,394.0,3.0864,177900.0,INLAND

-121.32,38.62,33.0,898.0,190.0,470.0,201.0,2.6897,148300.0,INLAND

-121.32,38.61,22.0,3902.0,845.0,1870.0,763.0,2.774,190200.0,INLAND

-121.31,38.61,17.0,992.0,151.0,316.0,159.0,6.6238,326700.0,INLAND

-121.3,38.64,20.0,5001.0,830.0,2330.0,830.0,4.0833,160000.0,INLAND

-121.31,38.64,19.0,5407.0,838.0,1927.0,804.0,4.6302,195400.0,INLAND

-121.32,38.64,19.0,8501.0,1558.0,3576.0,1467.0,3.6523,158500.0,INLAND

-121.31,38.66,27.0,1713.0,282.0,761.0,295.0,5.2081,136400.0,INLAND

-121.31,38.66,26.0,1604.0,245.0,751.0,267.0,4.7381,140500.0,INLAND

-121.32,38.66,26.0,1149.0,193.0,500.0,194.0,5.078,163400.0,INLAND

-121.32,38.66,21.0,1276.0,208.0,501.0,205.0,3.95,143600.0,INLAND

-121.32,38.65,23.0,2628.0,499.0,1210.0,453.0,3.0952,157700.0,INLAND

-121.31,38.65,21.0,2759.0,409.0,1053.0,374.0,5.5,165700.0,INLAND

-121.3,38.66,21.0,3824.0,634.0,1818.0,600.0,3.712,139000.0,INLAND

-121.3,38.66,28.0,3391.0,550.0,1546.0,553.0,4.2188,139200.0,INLAND

-121.3,38.65,26.0,3192.0,447.0,1132.0,418.0,4.5278,144300.0,INLAND

-121.3,38.65,36.0,1665.0,293.0,846.0,306.0,3.5852,121600.0,INLAND

-121.21,38.66,15.0,6940.0,1019.0,2829.0,990.0,5.4889,232300.0,INLAND

-121.21,38.65,14.0,3443.0,510.0,1413.0,505.0,5.6529,196000.0,INLAND

-121.24,38.64,13.0,4491.0,689.0,1657.0,667.0,5.259,249400.0,INLAND

-121.23,38.65,19.0,2926.0,476.0,1349.0,480.0,4.6437,212900.0,INLAND

-121.23,38.66,19.0,3243.0,546.0,1334.0,515.0,4.8088,169500.0,INLAND

-121.24,38.66,14.0,3335.0,440.0,1329.0,429.0,6.2082,250300.0,INLAND

-121.28,38.66,17.0,7741.0,1401.0,3153.0,1331.0,3.7869,216100.0,INLAND

-121.25,38.66,26.0,3670.0,556.0,1616.0,550.0,5.02,169600.0,INLAND

-121.26,38.66,19.0,3170.0,444.0,1344.0,452.0,6.1183,221600.0,INLAND

-121.27,38.66,19.0,1891.0,266.0,678.0,255.0,6.1872,188700.0,INLAND

-121.27,38.66,15.0,2642.0,520.0,1032.0,475.0,4.1382,189800.0,INLAND

-121.25,38.64,21.0,2764.0,363.0,902.0,360.0,5.6864,258700.0,INLAND

-121.26,38.65,17.0,2655.0,421.0,991.0,384.0,4.6484,270600.0,INLAND

-121.27,38.65,25.0,2787.0,601.0,1247.0,522.0,2.9016,159800.0,INLAND

-121.27,38.64,22.0,1597.0,280.0,657.0,273.0,4.3098,213500.0,INLAND

-121.26,38.64,40.0,1098.0,175.0,415.0,160.0,4.8375,217400.0,INLAND

-121.27,38.65,33.0,1984.0,289.0,842.0,276.0,5.2949,173300.0,INLAND

-121.29,38.65,27.0,2744.0,464.0,1340.0,452.0,3.8816,147300.0,INLAND

-121.28,38.64,24.0,3459.0,573.0,1336.0,544.0,4.8661,186200.0,INLAND

-121.28,38.63,36.0,120.0,16.0,30.0,14.0,10.2264,350000.0,INLAND

-121.28,38.64,19.0,3574.0,669.0,1373.0,643.0,3.6298,242100.0,INLAND

-121.28,38.71,8.0,4053.0,912.0,2033.0,897.0,2.8973,117100.0,INLAND

-121.28,38.7,14.0,5827.0,1246.0,2578.0,1038.0,3.0212,112900.0,INLAND

-121.28,38.71,35.0,3095.0,594.0,1550.0,576.0,3.575,113500.0,INLAND

-121.28,38.7,15.0,5828.0,1051.0,2868.0,1037.0,3.7813,143200.0,INLAND

-121.28,38.68,14.0,11442.0,2690.0,6068.0,2435.0,2.6016,121200.0,INLAND

-121.3,38.7,18.0,7334.0,1332.0,3339.0,1271.0,3.235,124700.0,INLAND

-121.3,38.69,21.0,6575.0,1105.0,3358.0,1098.0,4.0739,115400.0,INLAND

-121.32,38.69,11.0,13796.0,2372.0,6000.0,2250.0,3.8776,124500.0,INLAND

-121.33,38.68,13.0,5826.0,1411.0,2244.0,1219.0,1.9093,142900.0,INLAND

-121.3,38.71,17.0,5434.0,1106.0,2755.0,1047.0,2.8226,99900.0,INLAND

-121.29,38.71,32.0,1875.0,361.0,1027.0,343.0,3.5769,103800.0,INLAND

-121.3,38.72,15.0,2514.0,482.0,1166.0,503.0,2.2813,131900.0,INLAND

-121.31,38.72,11.0,2306.0,420.0,1308.0,418.0,3.9506,122200.0,INLAND

-121.32,38.71,14.0,4594.0,774.0,2474.0,782.0,4.5245,127500.0,INLAND

-121.31,38.71,18.0,3998.0,744.0,2071.0,660.0,4.3836,102000.0,INLAND

-121.32,38.7,17.0,3214.0,551.0,1879.0,562.0,4.3643,124900.0,INLAND

-121.32,38.7,16.0,2966.0,578.0,1365.0,480.0,3.2444,118400.0,INLAND

-121.32,38.7,16.0,3592.0,642.0,1740.0,629.0,3.0703,126000.0,INLAND

-121.33,38.7,15.0,2226.0,421.0,1004.0,417.0,2.7868,117800.0,INLAND

-121.33,38.69,15.0,3137.0,509.0,1635.0,544.0,4.6923,122700.0,INLAND

-121.32,38.68,25.0,1252.0,207.0,587.0,217.0,3.5893,146400.0,INLAND

-121.32,38.67,10.0,3908.0,890.0,1898.0,798.0,2.8426,130600.0,INLAND

-121.32,38.67,21.0,3455.0,706.0,1605.0,704.0,3.1382,91600.0,INLAND

-121.31,38.67,26.0,1387.0,226.0,807.0,244.0,4.1563,135700.0,INLAND

-121.33,38.67,17.0,2683.0,704.0,1410.0,659.0,1.962,130200.0,INLAND

-121.33,38.66,17.0,2767.0,584.0,1275.0,568.0,2.5909,125400.0,INLAND

-121.31,38.67,27.0,1998.0,353.0,970.0,343.0,4.8224,115500.0,INLAND

-121.32,38.67,31.0,2532.0,479.0,1396.0,467.0,4.0417,114500.0,INLAND

-121.29,38.68,12.0,5098.0,1094.0,2029.0,1065.0,3.5444,132500.0,INLAND

-121.3,38.69,13.0,2135.0,429.0,779.0,432.0,3.6995,134900.0,INLAND

-121.31,38.68,16.0,5179.0,1271.0,2181.0,1151.0,2.1009,82500.0,INLAND

-121.31,38.68,22.0,1194.0,207.0,545.0,223.0,3.8603,134300.0,INLAND

-121.3,38.67,15.0,4018.0,850.0,2070.0,814.0,3.0733,119800.0,INLAND

-121.3,38.68,19.0,2655.0,438.0,1253.0,454.0,5.2817,140600.0,INLAND

-121.3,38.67,20.0,1234.0,208.0,649.0,211.0,4.8523,143000.0,INLAND

-121.3,38.66,32.0,2915.0,492.0,1292.0,454.0,3.3188,117100.0,INLAND

-121.3,38.67,23.0,2145.0,340.0,1022.0,349.0,4.2037,125400.0,INLAND

-121.27,38.7,16.0,3747.0,586.0,1817.0,590.0,4.6488,145300.0,INLAND

-121.27,38.69,16.0,3389.0,597.0,1674.0,568.0,4.4489,145600.0,INLAND

-121.26,38.68,4.0,3080.0,827.0,1195.0,683.0,2.7477,133000.0,INLAND

-121.24,38.7,13.0,3243.0,488.0,1585.0,480.0,5.7133,166800.0,INLAND

-121.25,38.7,16.0,3262.0,533.0,1794.0,543.0,4.2464,144400.0,INLAND

-121.26,38.69,17.0,3917.0,638.0,1809.0,564.0,5.2586,137000.0,INLAND

-121.25,38.69,17.0,3050.0,481.0,1490.0,489.0,4.5562,134500.0,INLAND

-121.25,38.69,24.0,1014.0,185.0,606.0,194.0,4.1607,112800.0,INLAND

-121.24,38.68,20.0,1402.0,236.0,676.0,236.0,3.7426,135500.0,INLAND

-121.25,38.68,15.0,1497.0,243.0,730.0,242.0,4.9688,135600.0,INLAND

-121.26,38.68,13.0,4256.0,619.0,1948.0,622.0,5.2051,167400.0,INLAND

-121.25,38.68,13.0,503.0,70.0,267.0,77.0,6.1943,276100.0,INLAND

-121.25,38.67,14.0,6155.0,1034.0,2407.0,941.0,4.2262,244300.0,INLAND

-121.26,38.67,18.0,1830.0,313.0,905.0,361.0,4.2273,141800.0,INLAND

-121.27,38.67,16.0,3185.0,886.0,1550.0,802.0,2.5199,149000.0,INLAND

-121.26,38.66,8.0,1145.0,241.0,447.0,216.0,4.0781,124300.0,INLAND

-121.27,38.67,15.0,2116.0,524.0,866.0,519.0,2.7388,111600.0,INLAND

-121.27,38.67,15.0,1701.0,346.0,723.0,352.0,3.8906,128700.0,INLAND

-121.28,38.68,16.0,3467.0,615.0,1478.0,601.0,3.75,147300.0,INLAND

-121.28,38.67,23.0,1727.0,264.0,833.0,258.0,5.4797,160000.0,INLAND

-121.28,38.67,29.0,1087.0,174.0,430.0,174.0,4.3625,158800.0,INLAND

-121.29,38.68,20.0,1881.0,378.0,921.0,360.0,1.8589,144000.0,INLAND

-121.29,38.67,20.0,1992.0,363.0,889.0,346.0,3.6516,130500.0,INLAND

-121.25,38.72,15.0,6838.0,941.0,3166.0,926.0,5.2177,162700.0,INLAND

-121.27,38.71,16.0,4082.0,666.0,1912.0,652.0,4.4609,142900.0,INLAND

-121.25,38.71,14.0,3713.0,637.0,1845.0,635.0,4.3009,143400.0,INLAND

-121.26,38.7,9.0,7812.0,1348.0,3275.0,1178.0,4.3826,146600.0,INLAND

-121.17,38.69,5.0,7138.0,1227.0,2623.0,1139.0,5.6902,243200.0,INLAND

-121.19,38.71,11.0,4415.0,,1520.0,627.0,3.2321,390800.0,INLAND

-121.18,38.69,7.0,7104.0,970.0,2772.0,920.0,6.3528,274500.0,INLAND

-121.2,38.7,28.0,2970.0,471.0,1379.0,463.0,4.3214,131700.0,INLAND

-121.2,38.69,26.0,3077.0,607.0,1603.0,595.0,2.7174,137500.0,INLAND

-121.22,38.68,10.0,6262.0,1278.0,2954.0,1169.0,3.4506,139000.0,INLAND

-121.22,38.71,23.0,1843.0,273.0,818.0,276.0,4.4695,214700.0,INLAND

-121.23,38.71,18.0,4947.0,714.0,2227.0,675.0,4.8542,170500.0,INLAND

-121.23,38.69,19.0,5268.0,849.0,2357.0,849.0,3.9226,148700.0,INLAND

-121.23,38.67,27.0,5266.0,971.0,2432.0,948.0,3.8954,133000.0,INLAND

-121.24,38.67,28.0,3558.0,589.0,1742.0,581.0,4.0182,131700.0,INLAND

-121.2,38.68,9.0,2200.0,422.0,938.0,369.0,3.4896,143800.0,INLAND

-121.21,38.67,11.0,5500.0,956.0,2827.0,946.0,4.1071,145800.0,INLAND

-121.22,38.67,20.0,1412.0,226.0,700.0,227.0,4.05,130700.0,INLAND

-121.21,38.67,19.0,2987.0,626.0,1610.0,605.0,3.0533,112100.0,INLAND

-121.19,38.67,16.0,1754.0,284.0,773.0,277.0,4.817,147000.0,INLAND

-121.2,38.67,26.0,1546.0,287.0,773.0,299.0,2.9803,115400.0,INLAND

-121.2,38.67,10.0,3875.0,668.0,1632.0,593.0,4.6902,171000.0,INLAND

-121.19,38.66,26.0,1937.0,286.0,769.0,274.0,6.1185,179200.0,INLAND

-121.2,38.66,17.0,1605.0,217.0,732.0,241.0,5.47,204800.0,INLAND

-121.15,38.69,52.0,240.0,44.0,6675.0,29.0,6.1359,225000.0,INLAND

-121.17,38.71,15.0,3084.0,557.0,1040.0,562.0,2.5183,293300.0,INLAND

-121.17,38.68,37.0,1252.0,267.0,686.0,256.0,3.0,121900.0,INLAND

-121.18,38.67,42.0,2101.0,480.0,945.0,426.0,2.3333,116000.0,INLAND

-121.16,38.67,21.0,6198.0,1223.0,2827.0,1179.0,3.7796,159000.0,INLAND

-121.15,38.68,6.0,9798.0,1551.0,4583.0,1494.0,5.0159,189600.0,INLAND

-121.16,38.68,21.0,3517.0,667.0,1687.0,655.0,3.1161,131600.0,INLAND

-121.13,38.66,2.0,12360.0,1747.0,4438.0,1470.0,6.2503,222500.0,INLAND

-121.13,38.55,8.0,530.0,109.0,398.0,96.0,4.2031,212500.0,INLAND

-121.06,38.51,6.0,6873.0,959.0,2354.0,931.0,6.8869,263100.0,INLAND

-121.13,38.47,16.0,2574.0,441.0,1041.0,428.0,3.6645,203400.0,INLAND

-121.24,38.63,4.0,11021.0,1565.0,3857.0,1494.0,7.2582,273200.0,INLAND

-121.22,38.58,25.0,394.0,94.0,155.0,83.0,2.233,55000.0,INLAND

-121.28,38.55,35.0,7088.0,1279.0,4885.0,1272.0,2.6981,112500.0,INLAND

-121.31,38.59,35.0,3295.0,560.0,1454.0,536.0,3.1711,101900.0,INLAND

-121.32,38.59,21.0,9774.0,1777.0,4674.0,1712.0,3.6817,136100.0,INLAND

-121.32,38.59,24.0,4378.0,910.0,2149.0,812.0,2.5035,123700.0,INLAND

-121.29,38.61,17.0,13553.0,2474.0,6544.0,2359.0,3.9727,132700.0,INLAND

-121.3,38.61,25.0,2707.0,464.0,1423.0,490.0,4.3235,116900.0,INLAND

-121.3,38.6,32.0,9534.0,1819.0,4951.0,1710.0,3.3926,103400.0,INLAND

-121.27,38.62,13.0,2321.0,539.0,1066.0,497.0,2.7652,95600.0,INLAND

-121.28,38.61,22.0,2938.0,619.0,1501.0,561.0,2.7356,96100.0,INLAND

-121.28,38.61,23.0,2547.0,504.0,1235.0,469.0,2.4722,103300.0,INLAND

-121.29,38.61,26.0,1814.0,299.0,963.0,317.0,4.4519,110500.0,INLAND

-121.27,38.61,17.0,6663.0,1369.0,2840.0,1299.0,2.9452,115600.0,INLAND

-121.28,38.6,25.0,1122.0,198.0,564.0,213.0,3.1654,111600.0,INLAND

-121.28,38.6,17.0,1671.0,378.0,848.0,351.0,3.1194,112500.0,INLAND

-121.29,38.6,29.0,1276.0,225.0,600.0,223.0,4.0938,109100.0,INLAND

-121.32,38.57,15.0,3369.0,499.0,1733.0,470.0,5.31,127500.0,INLAND

-121.33,38.56,17.0,3608.0,682.0,1694.0,666.0,3.311,109400.0,INLAND

-121.32,38.57,25.0,692.0,146.0,504.0,167.0,3.6897,101100.0,INLAND

-121.32,38.56,18.0,1169.0,186.0,614.0,192.0,4.5766,108700.0,INLAND

-121.32,38.54,13.0,4715.0,1090.0,2420.0,1059.0,2.9693,104400.0,INLAND

-121.28,38.53,18.0,224.0,38.0,95.0,41.0,3.1042,165000.0,INLAND

-121.3,38.58,19.0,2653.0,680.0,1419.0,579.0,2.3787,91300.0,INLAND

-121.3,38.58,16.0,1537.0,,1125.0,375.0,2.6471,90700.0,INLAND

-121.31,38.58,10.0,2421.0,580.0,962.0,497.0,2.5035,112500.0,INLAND

-121.31,38.57,9.0,2748.0,521.0,1663.0,565.0,3.5192,113300.0,INLAND

-121.31,38.57,22.0,1229.0,253.0,733.0,250.0,2.5,101600.0,INLAND

-121.33,38.57,17.0,1621.0,350.0,706.0,338.0,2.3684,150000.0,INLAND

-121.28,38.59,3.0,4188.0,1136.0,2081.0,995.0,3.0481,92500.0,INLAND

-121.29,38.59,19.0,2460.0,470.0,1346.0,480.0,3.6563,95600.0,INLAND

-121.3,38.59,25.0,3002.0,718.0,1660.0,613.0,2.1116,89600.0,INLAND

-121.3,38.58,29.0,2748.0,563.0,1619.0,525.0,2.8966,92400.0,INLAND

-121.34,38.56,12.0,2975.0,628.0,1440.0,593.0,2.9896,118600.0,INLAND

-121.34,38.55,11.0,2838.0,498.0,1701.0,504.0,4.1447,114000.0,INLAND

-121.35,38.54,12.0,16239.0,3358.0,8656.0,3234.0,3.5691,116300.0,INLAND

-121.37,38.56,19.0,6308.0,1167.0,3012.0,1112.0,2.9464,113500.0,INLAND

-121.37,38.57,16.0,3895.0,896.0,1762.0,855.0,2.6635,135800.0,INLAND

-121.37,38.56,18.0,2129.0,363.0,815.0,347.0,2.7679,118000.0,INLAND

-121.36,38.57,26.0,1793.0,244.0,653.0,235.0,5.6485,129500.0,INLAND

-121.35,38.56,16.0,2629.0,491.0,1265.0,485.0,4.5066,140200.0,INLAND

-121.34,38.58,17.0,1605.0,258.0,748.0,262.0,5.0917,134100.0,INLAND

-121.34,38.57,14.0,5737.0,1008.0,2731.0,983.0,4.4602,134500.0,INLAND

-121.35,38.55,18.0,4481.0,780.0,2211.0,775.0,3.9934,123300.0,INLAND

-121.35,38.55,22.0,2607.0,411.0,1216.0,407.0,5.0427,126900.0,INLAND

-121.36,38.55,33.0,1191.0,198.0,554.0,191.0,2.8021,118800.0,INLAND

-121.35,38.56,16.0,2278.0,370.0,1203.0,371.0,5.0622,132400.0,INLAND

-121.36,38.56,17.0,6225.0,938.0,3064.0,947.0,5.2881,138000.0,INLAND

-121.37,38.55,21.0,2713.0,432.0,1287.0,440.0,4.5815,125500.0,INLAND

-121.36,38.56,20.0,1232.0,332.0,667.0,288.0,1.8288,32500.0,INLAND

-121.37,38.56,27.0,1827.0,509.0,852.0,450.0,2.0901,52500.0,INLAND

-121.3,38.51,19.0,822.0,134.0,457.0,133.0,4.15,157500.0,INLAND

-121.35,38.51,29.0,2337.0,391.0,1054.0,352.0,4.2206,157700.0,INLAND

-121.4,38.47,4.0,20982.0,3392.0,10329.0,3086.0,4.3658,130600.0,INLAND

-121.38,38.47,4.0,14418.0,2282.0,6578.0,2140.0,4.5604,145900.0,INLAND

-121.39,38.43,3.0,2696.0,384.0,990.0,316.0,5.4445,237600.0,INLAND

-121.27,38.44,19.0,2780.0,414.0,1320.0,404.0,5.8831,209900.0,INLAND

-121.35,38.46,2.0,6992.0,1132.0,2816.0,984.0,4.3879,144400.0,INLAND

-121.34,38.44,14.0,3205.0,465.0,1439.0,456.0,5.7452,240900.0,INLAND

-121.32,38.41,17.0,4401.0,655.0,1970.0,639.0,5.8239,247500.0,INLAND

-121.36,38.42,6.0,3254.0,465.0,1168.0,345.0,5.1811,188400.0,INLAND

-121.37,38.41,14.0,3727.0,685.0,1741.0,646.0,3.5625,125700.0,INLAND

-121.37,38.42,18.0,2643.0,502.0,1755.0,541.0,3.3281,91200.0,INLAND

-121.38,38.41,7.0,6091.0,921.0,2916.0,886.0,4.7557,150400.0,INLAND

-121.38,38.41,10.0,3425.0,629.0,1538.0,587.0,4.45,138700.0,INLAND

-121.38,38.4,15.0,4155.0,637.0,1722.0,616.0,4.8831,154400.0,INLAND

-121.37,38.39,15.0,1883.0,254.0,893.0,256.0,6.2575,143500.0,INLAND

-121.35,38.4,11.0,2322.0,459.0,1373.0,424.0,3.175,94400.0,INLAND

-121.36,38.4,18.0,4813.0,849.0,2333.0,843.0,4.175,144400.0,INLAND

-121.36,38.39,10.0,5121.0,763.0,2568.0,758.0,5.2447,148100.0,INLAND

-121.13,38.37,10.0,1034.0,153.0,478.0,155.0,7.0326,241100.0,INLAND

-121.2,38.36,14.0,2634.0,463.0,1402.0,432.0,3.8897,175700.0,INLAND

-121.22,38.4,14.0,2655.0,441.0,1277.0,422.0,4.6989,213800.0,INLAND

-121.22,38.43,20.0,2054.0,339.0,934.0,336.0,4.5368,219300.0,INLAND

-121.29,38.36,17.0,2193.0,386.0,1148.0,372.0,4.5272,191700.0,INLAND

-121.27,38.31,17.0,1144.0,202.0,626.0,178.0,4.4107,151600.0,INLAND

-121.1,38.33,14.0,1357.0,247.0,695.0,224.0,4.1974,157800.0,INLAND

-121.2,38.28,20.0,1732.0,307.0,999.0,305.0,3.9808,160200.0,INLAND

-121.26,38.27,20.0,1314.0,229.0,712.0,219.0,4.4125,144600.0,INLAND

-121.29,38.28,11.0,1554.0,260.0,793.0,233.0,4.8073,156700.0,INLAND

-121.35,38.28,17.0,2756.0,557.0,1986.0,530.0,3.2234,82000.0,INLAND

-121.33,38.28,14.0,980.0,171.0,659.0,183.0,4.4306,170100.0,INLAND

-121.31,38.28,16.0,1708.0,391.0,687.0,378.0,1.9485,155400.0,INLAND

-121.3,38.26,19.0,1403.0,276.0,901.0,290.0,3.215,104600.0,INLAND

-121.31,38.26,22.0,1768.0,396.0,1005.0,420.0,1.8846,88300.0,INLAND

-121.32,38.26,4.0,6125.0,1063.0,3077.0,953.0,4.1179,134600.0,INLAND

-121.3,38.25,27.0,2475.0,548.0,1703.0,517.0,2.5727,86100.0,INLAND

-121.48,38.46,8.0,10505.0,1777.0,6002.0,1694.0,4.0516,121200.0,INLAND

-121.42,38.47,11.0,5665.0,1507.0,3422.0,1299.0,2.3343,97800.0,INLAND

-121.43,38.46,18.0,1378.0,235.0,818.0,262.0,4.0625,100300.0,INLAND

-121.43,38.47,21.0,1787.0,291.0,988.0,301.0,4.35,96200.0,INLAND

-121.44,38.47,16.0,1215.0,223.0,787.0,233.0,4.1597,95900.0,INLAND

-121.44,38.47,5.0,5666.0,1178.0,3139.0,1131.0,3.3608,108900.0,INLAND

-121.44,38.46,10.0,4446.0,897.0,2499.0,884.0,3.5461,103600.0,INLAND

-121.44,38.43,3.0,39320.0,6210.0,16305.0,5358.0,4.9516,153700.0,INLAND

-121.41,38.34,24.0,1605.0,277.0,1966.0,250.0,3.0833,162500.0,INLAND

-121.45,38.37,32.0,1441.0,261.0,629.0,249.0,4.4519,137500.0,INLAND

-121.5,38.34,36.0,1212.0,255.0,569.0,256.0,2.0048,72900.0,INLAND

-121.54,38.29,47.0,1396.0,254.0,630.0,218.0,2.8616,92500.0,INLAND

-121.56,38.26,43.0,1906.0,327.0,996.0,314.0,2.9744,136800.0,INLAND

-121.51,38.26,52.0,910.0,212.0,429.0,212.0,1.6458,52800.0,INLAND

-121.57,38.19,36.0,1395.0,264.0,700.0,244.0,2.4353,162500.0,INLAND

-121.7,38.1,19.0,4896.0,1083.0,2150.0,905.0,3.3398,89700.0,INLAND

-121.29,36.9,17.0,3610.0,593.0,1734.0,559.0,5.8324,374200.0,INLAND

-121.37,36.89,21.0,2471.0,473.0,1753.0,451.0,4.025,293800.0,INLAND

-121.47,36.92,27.0,2049.0,417.0,1230.0,336.0,4.6477,265900.0,INLAND

-121.53,36.85,23.0,3359.0,725.0,1862.0,651.0,2.6719,193600.0,INLAND

-121.51,36.86,36.0,1019.0,168.0,602.0,169.0,2.625,210000.0,INLAND

-121.6,36.88,21.0,3416.0,624.0,1862.0,595.0,4.7813,241500.0,<1H OCEAN

-121.5,36.81,20.0,1345.0,230.0,731.0,217.0,4.2333,363300.0,INLAND

-121.45,36.86,11.0,1613.0,335.0,1617.0,342.0,3.1375,146200.0,INLAND

-121.42,36.86,41.0,440.0,106.0,389.0,94.0,2.6818,225000.0,INLAND

-121.41,36.85,11.0,1708.0,394.0,1474.0,372.0,2.8839,145900.0,INLAND

-121.4,36.85,50.0,2666.0,613.0,1768.0,555.0,2.6598,157300.0,INLAND

-121.4,36.84,52.0,1860.0,400.0,1215.0,367.0,2.9554,136500.0,INLAND

-121.4,36.84,40.0,2352.0,536.0,1430.0,535.0,3.0912,155300.0,INLAND

-121.41,36.84,23.0,1771.0,356.0,1105.0,338.0,3.7049,192200.0,INLAND

-121.4,36.86,36.0,1256.0,270.0,910.0,255.0,1.9405,145400.0,INLAND

-121.38,36.85,13.0,4115.0,782.0,2903.0,747.0,3.7316,192400.0,INLAND

-121.38,36.84,6.0,3769.0,669.0,2061.0,648.0,4.1875,217600.0,INLAND

-121.37,36.84,11.0,1996.0,382.0,1023.0,358.0,3.5714,243000.0,INLAND

-121.38,36.84,17.0,2625.0,512.0,1487.0,481.0,3.6354,221200.0,INLAND

-121.37,36.83,14.0,3658.0,612.0,1951.0,600.0,4.76,216000.0,INLAND

-121.4,36.83,11.0,3701.0,739.0,1749.0,654.0,3.067,207900.0,INLAND

-121.44,36.84,7.0,1644.0,338.0,1143.0,331.0,4.005,180400.0,INLAND

-121.42,36.85,7.0,1626.0,325.0,677.0,304.0,2.3125,170800.0,INLAND

-121.32,36.79,30.0,516.0,90.0,288.0,95.0,3.6333,202500.0,INLAND

-121.36,36.81,7.0,4609.0,741.0,1660.0,720.0,5.0871,290500.0,INLAND

-121.34,36.76,15.0,2638.0,429.0,1289.0,357.0,4.1528,336800.0,INLAND

-121.06,36.72,23.0,395.0,70.0,166.0,52.0,2.2132,100000.0,INLAND

-120.95,36.47,52.0,1691.0,301.0,618.0,239.0,3.2292,225000.0,<1H OCEAN

-117.75,34.01,4.0,22128.0,3522.0,10450.0,3258.0,6.1287,289600.0,<1H OCEAN

-117.78,33.97,2.0,556.0,63.0,179.0,54.0,8.4411,500001.0,<1H OCEAN

-117.72,33.99,14.0,5622.0,861.0,3108.0,821.0,5.7763,206700.0,INLAND

-117.76,33.98,3.0,9662.0,1385.0,2497.0,856.0,6.7172,292400.0,<1H OCEAN

-117.74,33.97,4.0,9755.0,1748.0,4662.0,1583.0,5.6501,254900.0,<1H OCEAN

-117.72,33.97,16.0,13290.0,2062.0,6931.0,2023.0,5.228,187800.0,<1H OCEAN

-117.71,33.97,10.0,10856.0,2278.0,6474.0,2199.0,3.851,137200.0,INLAND

-117.7,33.92,4.0,8301.0,1333.0,3941.0,1236.0,6.2141,252200.0,<1H OCEAN

-117.75,33.95,13.0,984.0,127.0,364.0,119.0,7.5839,426900.0,<1H OCEAN

-117.76,33.94,40.0,1092.0,213.0,457.0,190.0,5.1165,184200.0,<1H OCEAN

-117.69,34.09,28.0,1437.0,295.0,724.0,262.0,2.725,140200.0,INLAND

-117.7,34.08,10.0,1979.0,454.0,1117.0,389.0,3.7802,107300.0,INLAND

-117.7,34.09,25.0,1719.0,331.0,1098.0,324.0,3.625,121800.0,INLAND

-117.71,34.08,29.0,1276.0,283.0,1216.0,316.0,2.5972,134300.0,INLAND

-117.71,34.07,31.0,1840.0,380.0,1187.0,357.0,3.8875,129200.0,INLAND

-117.69,34.08,30.0,4255.0,773.0,2129.0,730.0,4.5185,142500.0,INLAND

-117.69,34.07,35.0,3222.0,559.0,1970.0,550.0,3.7083,131000.0,INLAND

-117.69,34.07,34.0,4055.0,739.0,2470.0,753.0,3.8586,136000.0,INLAND

-117.69,34.08,14.0,4136.0,886.0,2026.0,788.0,3.2344,128200.0,INLAND

-117.71,34.07,24.0,1948.0,362.0,1286.0,364.0,3.6,139300.0,INLAND

-117.7,34.08,33.0,4674.0,791.0,2769.0,784.0,4.1448,137300.0,INLAND

-117.7,34.07,33.0,1552.0,288.0,1326.0,303.0,3.7969,128400.0,INLAND

-117.69,34.06,29.0,873.0,226.0,649.0,198.0,2.7986,114400.0,INLAND

-117.69,34.06,25.0,1881.0,433.0,1337.0,417.0,2.5536,144000.0,INLAND

-117.7,34.06,25.0,2054.0,609.0,2271.0,564.0,2.3049,150000.0,INLAND

-117.7,34.06,7.0,732.0,145.0,431.0,132.0,2.9107,95300.0,INLAND

-117.71,34.06,27.0,2127.0,628.0,1970.0,534.0,1.4722,91300.0,INLAND

-117.68,34.05,25.0,1859.0,463.0,1070.0,374.0,2.5395,187500.0,INLAND

-117.69,34.05,10.0,1875.0,366.0,1055.0,363.0,4.3264,128900.0,INLAND

-117.7,34.05,24.0,2834.0,470.0,1815.0,471.0,4.7357,162500.0,INLAND

-117.71,34.06,16.0,1458.0,295.0,912.0,331.0,3.625,160400.0,INLAND

-117.71,34.05,20.0,2281.0,444.0,1545.0,481.0,2.5735,130500.0,INLAND

-117.72,34.05,31.0,2220.0,526.0,1662.0,472.0,2.7321,104300.0,INLAND

-117.72,34.05,8.0,1841.0,409.0,1243.0,394.0,4.0614,107000.0,INLAND

-117.69,34.04,5.0,4459.0,896.0,2028.0,881.0,4.0096,182600.0,INLAND

-117.7,34.04,13.0,5301.0,1025.0,2870.0,984.0,3.5954,163000.0,INLAND

-117.71,34.04,20.0,1950.0,310.0,1054.0,312.0,4.625,222100.0,INLAND

-117.71,34.04,17.0,4098.0,733.0,1859.0,713.0,2.9811,231800.0,INLAND

-117.72,34.03,17.0,2902.0,476.0,1652.0,479.0,5.6029,161800.0,INLAND

-117.72,34.02,17.0,1781.0,262.0,860.0,256.0,6.5958,236800.0,INLAND

-117.73,34.01,36.0,2340.0,392.0,1213.0,388.0,4.125,213000.0,INLAND

-117.72,34.0,15.0,4363.0,690.0,2410.0,666.0,5.4824,179700.0,INLAND

-117.68,34.0,5.0,3761.0,580.0,2335.0,648.0,5.7338,225400.0,INLAND

-117.69,34.0,28.0,707.0,154.0,561.0,129.0,2.5781,111600.0,INLAND

-117.7,34.0,15.0,4905.0,711.0,2711.0,762.0,5.7021,193100.0,INLAND

-117.71,34.02,17.0,12689.0,2426.0,7343.0,2230.0,3.6361,157700.0,INLAND

-117.71,34.03,11.0,3467.0,749.0,2163.0,676.0,3.4267,164400.0,INLAND

-117.67,34.03,20.0,8561.0,1411.0,4861.0,1450.0,4.7056,165500.0,INLAND

-117.68,34.03,16.0,2859.0,668.0,1946.0,591.0,3.0396,124300.0,INLAND

-117.69,34.03,20.0,6374.0,1412.0,3690.0,1350.0,3.4184,162500.0,INLAND

-117.68,34.01,20.0,7326.0,1555.0,5718.0,1538.0,3.2073,123500.0,INLAND

-117.69,34.01,30.0,2598.0,573.0,2170.0,518.0,2.3,95600.0,INLAND

-117.68,34.15,24.0,1033.0,189.0,486.0,204.0,4.1719,213500.0,INLAND

-117.66,34.15,25.0,3430.0,485.0,1284.0,438.0,8.5282,360100.0,INLAND

-117.64,34.15,16.0,2896.0,404.0,1165.0,379.0,6.4559,392900.0,INLAND

-117.68,34.15,4.0,4082.0,578.0,1996.0,580.0,6.7813,286300.0,INLAND

-117.68,34.14,4.0,4791.0,695.0,1871.0,659.0,6.9532,277000.0,INLAND

-117.66,34.14,11.0,3628.0,469.0,1488.0,463.0,7.0844,325000.0,INLAND

-117.66,34.14,8.0,1692.0,253.0,857.0,251.0,6.9418,310500.0,INLAND

-117.66,34.15,20.0,2524.0,311.0,965.0,285.0,8.0103,395500.0,INLAND

-117.65,34.14,16.0,2196.0,287.0,949.0,289.0,8.6573,354000.0,INLAND

-117.69,34.13,8.0,2915.0,371.0,1271.0,354.0,7.9627,345400.0,INLAND

-117.67,34.13,10.0,2846.0,362.0,1221.0,355.0,7.7234,304100.0,INLAND

-117.66,34.13,17.0,3229.0,405.0,1289.0,407.0,6.3842,307100.0,INLAND

-117.67,34.12,15.0,3162.0,495.0,1145.0,473.0,5.3525,191700.0,INLAND

-117.66,34.13,19.0,3995.0,554.0,1523.0,509.0,6.075,254100.0,INLAND

-117.66,34.12,22.0,2272.0,278.0,933.0,305.0,8.8204,390500.0,INLAND

-117.65,34.14,9.0,3877.0,490.0,1815.0,490.0,8.4839,406700.0,INLAND

-117.65,34.13,24.0,2121.0,296.0,913.0,302.0,5.9328,255900.0,INLAND

-117.65,34.12,17.0,3006.0,427.0,1291.0,406.0,6.2083,242700.0,INLAND

-117.63,34.12,4.0,4323.0,775.0,1479.0,663.0,6.0758,226800.0,INLAND

-117.64,34.12,18.0,3605.0,534.0,1682.0,480.0,5.8407,202900.0,INLAND

-117.65,34.11,29.0,2927.0,634.0,1710.0,623.0,3.6219,176600.0,INLAND

-117.64,34.11,16.0,2129.0,420.0,932.0,379.0,2.5868,146900.0,INLAND

-117.63,34.11,30.0,2674.0,428.0,1404.0,456.0,4.2969,165600.0,INLAND

-117.69,34.11,16.0,2427.0,522.0,794.0,491.0,2.6929,119300.0,INLAND

-117.68,34.12,16.0,2181.0,321.0,1133.0,350.0,5.7214,259400.0,INLAND

-117.68,34.11,16.0,3190.0,471.0,1414.0,464.0,5.5292,208600.0,INLAND

-117.66,34.12,16.0,3853.0,541.0,1726.0,497.0,6.1195,251100.0,INLAND

-117.66,34.11,19.0,3445.0,661.0,1635.0,580.0,5.0681,230500.0,INLAND

-117.65,34.12,27.0,2298.0,340.0,1071.0,369.0,6.5587,239000.0,INLAND

-117.65,34.11,28.0,2788.0,370.0,1140.0,385.0,5.3368,233500.0,INLAND

-117.69,34.1,17.0,3759.0,1035.0,1722.0,847.0,2.6074,137500.0,INLAND

-117.68,34.1,11.0,7392.0,1796.0,3841.0,1621.0,2.8326,163000.0,INLAND

-117.67,34.1,28.0,1263.0,248.0,601.0,219.0,3.875,174000.0,INLAND

-117.67,34.1,19.0,2969.0,605.0,1326.0,573.0,4.3438,155700.0,INLAND

-117.65,34.1,19.0,1688.0,365.0,622.0,322.0,3.6,136400.0,INLAND

-117.66,34.1,37.0,1971.0,345.0,939.0,358.0,3.4634,145300.0,INLAND

-117.66,34.1,26.0,1855.0,553.0,1109.0,536.0,2.2429,150000.0,INLAND

-117.65,34.1,30.0,1461.0,341.0,1014.0,345.0,2.4667,106000.0,INLAND

-117.68,34.09,22.0,1547.0,334.0,773.0,316.0,2.9812,148800.0,INLAND

-117.67,34.09,17.0,4418.0,1256.0,2417.0,1094.0,2.7266,101000.0,INLAND

-117.66,34.09,26.0,1151.0,200.0,593.0,188.0,3.6667,166300.0,INLAND

-117.66,34.09,20.0,2462.0,496.0,1117.0,458.0,3.2321,162500.0,INLAND

-117.66,34.09,23.0,1426.0,313.0,954.0,319.0,3.0357,151500.0,INLAND

-117.65,34.09,33.0,2446.0,396.0,1209.0,412.0,4.3958,145600.0,INLAND

-117.62,34.13,20.0,3216.0,516.0,1655.0,524.0,5.1261,158800.0,INLAND

-117.62,34.11,17.0,1869.0,311.0,831.0,262.0,6.148,243900.0,INLAND

-117.62,34.11,31.0,2561.0,414.0,1204.0,435.0,4.4637,192800.0,INLAND

-117.63,34.1,15.0,4799.0,1209.0,2554.0,1057.0,2.6582,122800.0,INLAND

-117.63,34.09,8.0,3557.0,890.0,2251.0,765.0,2.6818,114100.0,INLAND

-117.64,34.09,34.0,2839.0,659.0,1822.0,631.0,3.05,121300.0,INLAND

-117.65,34.09,46.0,1214.0,281.0,701.0,294.0,2.7083,116300.0,INLAND

-117.65,34.1,44.0,1526.0,337.0,831.0,326.0,3.0284,115800.0,INLAND

-117.65,34.1,44.0,2808.0,585.0,1444.0,550.0,2.7159,139300.0,INLAND

-117.68,34.08,21.0,5662.0,1185.0,3067.0,1055.0,3.3482,137300.0,INLAND

-117.68,34.08,28.0,2459.0,492.0,1230.0,498.0,3.0978,137200.0,INLAND

-117.67,34.07,29.0,1840.0,388.0,1278.0,368.0,3.5036,123400.0,INLAND

-117.68,34.07,24.0,2626.0,692.0,2204.0,647.0,1.7806,135000.0,INLAND

-117.68,34.07,32.0,1775.0,314.0,1067.0,302.0,4.0375,121300.0,INLAND

-117.65,34.08,35.0,2621.0,391.0,1074.0,391.0,4.7176,166400.0,INLAND

-117.65,34.08,38.0,2750.0,572.0,1410.0,483.0,3.3836,144900.0,INLAND

-117.66,34.07,37.0,2454.0,511.0,1165.0,504.0,2.9474,139600.0,INLAND

-117.66,34.06,24.0,4043.0,952.0,2174.0,859.0,2.2244,114900.0,INLAND

-117.66,34.07,36.0,2072.0,408.0,964.0,395.0,2.8702,137000.0,INLAND

-117.66,34.07,33.0,2081.0,409.0,1008.0,375.0,2.587,138100.0,INLAND

-117.66,34.08,36.0,1485.0,236.0,623.0,261.0,3.3036,141000.0,INLAND

-117.66,34.08,33.0,3659.0,590.0,1773.0,615.0,3.9227,157200.0,INLAND

-117.64,34.08,37.0,2576.0,468.0,1284.0,428.0,3.3958,130400.0,INLAND

-117.64,34.07,43.0,1970.0,379.0,1036.0,391.0,3.2083,122800.0,INLAND

-117.65,34.08,52.0,2264.0,439.0,1031.0,437.0,3.375,144300.0,INLAND

-117.65,34.08,40.0,1609.0,258.0,624.0,242.0,5.4689,158200.0,INLAND

-117.64,34.08,35.0,1254.0,241.0,729.0,253.0,3.495,118000.0,INLAND

-117.64,34.08,33.0,1987.0,455.0,1369.0,475.0,2.4464,122600.0,INLAND

-117.63,34.08,38.0,1810.0,371.0,1257.0,354.0,3.8355,111700.0,INLAND

-117.63,34.07,39.0,2650.0,511.0,1537.0,495.0,3.4432,106700.0,INLAND

-117.62,34.07,15.0,4061.0,811.0,2884.0,734.0,3.3936,127000.0,INLAND

-117.62,34.08,30.0,1372.0,235.0,1047.0,225.0,3.1597,116300.0,INLAND

-117.63,34.09,19.0,3490.0,816.0,2818.0,688.0,2.8977,126200.0,INLAND

-117.62,34.09,26.0,3271.0,595.0,2259.0,566.0,4.0139,132000.0,INLAND

-117.62,34.08,22.0,2626.0,631.0,1678.0,557.0,3.125,111800.0,INLAND

-117.62,34.08,24.0,2801.0,554.0,2064.0,529.0,4.4946,136000.0,INLAND

-117.61,34.08,20.0,3550.0,736.0,2229.0,681.0,3.0199,128800.0,INLAND

-117.61,34.09,23.0,1945.0,362.0,1483.0,383.0,4.4205,135500.0,INLAND

-117.61,34.09,11.0,2000.0,391.0,1503.0,426.0,4.6167,144000.0,INLAND

-117.61,34.08,12.0,4427.0,,2400.0,843.0,4.7147,158700.0,INLAND

-117.6,34.08,15.0,2700.0,460.0,1432.0,449.0,4.9063,159800.0,INLAND

-117.65,34.07,35.0,2501.0,651.0,1182.0,591.0,1.4464,113200.0,INLAND

-117.65,34.07,52.0,1041.0,252.0,558.0,231.0,1.9236,117200.0,INLAND

-117.65,34.06,41.0,465.0,130.0,349.0,138.0,2.0893,112500.0,INLAND

-117.62,34.07,16.0,6009.0,1599.0,5110.0,1389.0,2.5677,128900.0,INLAND

-117.64,34.07,30.0,2787.0,713.0,2647.0,693.0,2.2765,98100.0,INLAND

-117.64,34.07,38.0,2450.0,544.0,1823.0,536.0,2.837,111200.0,INLAND

-117.64,34.07,52.0,1644.0,372.0,1269.0,355.0,2.6913,108300.0,INLAND

-117.67,34.06,26.0,1592.0,429.0,1182.0,365.0,2.4583,110400.0,INLAND

-117.66,34.06,39.0,1405.0,339.0,1489.0,336.0,1.608,91800.0,INLAND

-117.65,34.06,41.0,1171.0,334.0,1479.0,334.0,2.25,90500.0,INLAND

-117.64,34.06,43.0,763.0,219.0,851.0,198.0,1.7292,79200.0,INLAND

-117.64,34.06,50.0,637.0,143.0,590.0,147.0,1.9659,85700.0,INLAND

-117.63,34.06,39.0,1210.0,310.0,1294.0,303.0,2.3636,88300.0,INLAND

-117.66,34.05,36.0,2341.0,520.0,2138.0,523.0,2.3347,104000.0,INLAND

-117.66,34.05,33.0,960.0,216.0,831.0,222.0,2.5391,108600.0,INLAND

-117.66,34.05,6.0,5129.0,1119.0,2533.0,949.0,3.625,113600.0,INLAND

-117.67,34.04,16.0,3260.0,501.0,1973.0,535.0,4.6563,162000.0,INLAND

-117.66,34.04,16.0,2081.0,348.0,1332.0,356.0,4.7872,147600.0,INLAND

-117.66,34.05,14.0,2644.0,525.0,2021.0,511.0,3.6467,147500.0,INLAND

-117.65,34.04,15.0,3393.0,,2039.0,611.0,3.9336,151000.0,INLAND

-117.66,34.04,10.0,3657.0,695.0,2079.0,663.0,4.2054,159900.0,INLAND

-117.67,34.05,6.0,2833.0,628.0,1717.0,589.0,3.2062,167500.0,INLAND

-117.67,34.04,13.0,2295.0,374.0,1284.0,378.0,5.2551,194300.0,INLAND

-117.67,34.04,13.0,1543.0,,776.0,358.0,3.0598,99700.0,INLAND

-117.68,34.04,27.0,574.0,103.0,321.0,103.0,3.9107,186500.0,INLAND

-117.65,34.02,9.0,2107.0,411.0,1138.0,389.0,4.4042,159100.0,INLAND

-117.66,34.03,14.0,2137.0,345.0,1151.0,352.0,5.753,185500.0,INLAND

-117.67,34.02,16.0,3042.0,524.0,1516.0,475.0,4.8906,178500.0,INLAND

-117.66,34.02,11.0,3358.0,504.0,1690.0,482.0,6.7544,207900.0,INLAND

-117.65,34.03,15.0,4420.0,903.0,2373.0,858.0,3.449,149100.0,INLAND

-117.65,34.04,28.0,2360.0,607.0,2623.0,592.0,2.5048,100000.0,INLAND

-117.64,34.05,32.0,1129.0,251.0,1378.0,268.0,3.0057,96900.0,INLAND

-117.64,34.05,27.0,1407.0,362.0,1684.0,350.0,2.1944,95700.0,INLAND

-117.64,34.03,11.0,2050.0,382.0,1044.0,371.0,4.8281,137000.0,INLAND

-117.64,34.04,21.0,1801.0,507.0,2556.0,484.0,2.4716,102500.0,INLAND

-117.64,34.03,10.0,3194.0,579.0,2088.0,549.0,4.1779,159100.0,INLAND

-117.64,34.02,10.0,4887.0,930.0,2637.0,831.0,4.0611,158000.0,INLAND

-117.63,34.02,13.0,4864.0,729.0,2780.0,723.0,5.6168,175400.0,INLAND

-117.62,34.02,9.0,4265.0,587.0,2280.0,589.0,5.5632,195100.0,INLAND

-117.62,34.03,15.0,3942.0,661.0,2240.0,621.0,4.8311,176000.0,INLAND

-117.62,34.02,16.0,2040.0,325.0,1207.0,324.0,5.0431,164100.0,INLAND

-117.61,34.02,15.0,1791.0,346.0,1219.0,328.0,3.8125,170300.0,INLAND

-117.6,34.02,16.0,2103.0,348.0,1305.0,356.0,5.2849,160400.0,INLAND

-117.6,34.03,16.0,1499.0,232.0,918.0,239.0,5.5677,175400.0,INLAND

-117.62,34.05,33.0,883.0,211.0,1007.0,210.0,2.8281,103600.0,INLAND

-117.61,34.04,8.0,4116.0,766.0,1785.0,745.0,3.1672,150200.0,INLAND

-117.66,34.02,12.0,5616.0,871.0,3019.0,782.0,5.5425,202300.0,INLAND

-117.64,34.02,6.0,248.0,47.0,119.0,42.0,2.125,416700.0,INLAND

-117.61,34.01,25.0,352.0,41.0,99.0,34.0,3.9696,500000.0,INLAND

-117.61,34.02,8.0,63.0,9.0,25.0,7.0,7.7197,275000.0,INLAND

-117.64,33.99,29.0,1005.0,152.0,513.0,149.0,2.4375,181300.0,INLAND

-117.66,34.0,5.0,1387.0,236.0,855.0,270.0,5.411,201100.0,INLAND

-117.6,33.98,26.0,1225.0,199.0,717.0,204.0,2.7284,225000.0,INLAND

-117.63,33.94,36.0,447.0,95.0,2886.0,85.0,4.2578,183300.0,INLAND

-117.58,34.0,2.0,7544.0,1516.0,2801.0,1001.0,4.0037,245200.0,INLAND

-117.57,34.15,3.0,12806.0,2219.0,4249.0,1499.0,5.485,343100.0,INLAND

-117.57,34.13,5.0,6135.0,879.0,2795.0,781.0,5.9369,225200.0,INLAND

-117.54,34.12,4.0,17577.0,2819.0,7766.0,2473.0,5.1333,181800.0,INLAND

-117.54,34.11,16.0,2114.0,374.0,1463.0,399.0,3.9241,131500.0,INLAND

-117.51,34.14,21.0,2455.0,381.0,1094.0,327.0,4.6437,191700.0,INLAND

-117.5,34.12,2.0,11965.0,1802.0,4436.0,1296.0,5.285,191700.0,INLAND

-117.51,34.16,2.0,718.0,98.0,119.0,50.0,4.1,315000.0,INLAND

-117.55,34.14,3.0,5710.0,919.0,2874.0,886.0,5.3638,206300.0,INLAND

-117.59,34.16,10.0,9467.0,1181.0,3819.0,1122.0,7.8252,361400.0,INLAND

-117.58,34.14,7.0,11818.0,1745.0,5499.0,1600.0,5.3678,231700.0,INLAND

-117.62,34.15,16.0,13556.0,1704.0,5669.0,1668.0,6.5138,311500.0,INLAND

-117.61,34.14,14.0,15809.0,2485.0,7363.0,2410.0,5.5198,245600.0,INLAND

-117.61,34.13,21.0,8416.0,1386.0,4308.0,1341.0,4.4611,164600.0,INLAND

-117.61,34.12,17.0,6709.0,1198.0,3954.0,1161.0,4.6997,156900.0,INLAND

-117.59,34.13,10.0,20263.0,3915.0,9716.0,3744.0,3.8505,169600.0,INLAND

-117.58,34.11,14.0,11635.0,2055.0,6443.0,2009.0,4.7547,157600.0,INLAND

-117.6,34.11,18.0,6025.0,1062.0,3360.0,1028.0,4.8889,155700.0,INLAND

-117.56,34.12,4.0,6956.0,1271.0,3455.0,1228.0,4.7193,178700.0,INLAND

-117.56,34.12,4.0,5351.0,1210.0,2988.0,1101.0,3.7973,181300.0,INLAND

-117.61,34.1,9.0,18956.0,4095.0,10323.0,3832.0,3.6033,132600.0,INLAND

-117.59,34.1,17.0,3646.0,1035.0,1987.0,895.0,2.3603,139300.0,INLAND

-117.58,34.1,4.0,6360.0,1584.0,3359.0,1396.0,3.5186,127800.0,INLAND

-117.58,34.09,27.0,754.0,200.0,746.0,185.0,1.9531,100800.0,INLAND

-117.59,34.09,16.0,2401.0,465.0,1757.0,500.0,3.9755,120400.0,INLAND

-117.57,34.07,4.0,2152.0,580.0,1083.0,441.0,3.1458,118800.0,INLAND

-117.59,34.03,16.0,3443.0,562.0,2130.0,564.0,5.0769,161400.0,INLAND

-117.59,34.02,14.0,1463.0,261.0,881.0,245.0,4.7857,152500.0,INLAND

-117.58,34.02,4.0,5998.0,1092.0,3182.0,1042.0,5.2692,174800.0,INLAND

-117.57,34.02,5.0,6933.0,1311.0,3845.0,1285.0,4.6727,158900.0,INLAND

-117.53,34.06,18.0,5605.0,1303.0,4028.0,1145.0,2.9386,116400.0,INLAND

-117.53,34.1,5.0,2185.0,488.0,1379.0,458.0,3.7917,103000.0,INLAND

-117.42,34.13,4.0,11587.0,1796.0,5804.0,1705.0,4.8283,141900.0,INLAND

-117.43,34.12,7.0,5954.0,1071.0,3567.0,1070.0,3.2056,134100.0,INLAND

-117.45,34.13,16.0,5058.0,965.0,3388.0,878.0,3.6417,119000.0,INLAND

-117.46,34.14,10.0,714.0,131.0,381.0,119.0,0.8926,116100.0,INLAND

-117.47,34.12,6.0,10565.0,1767.0,5690.0,1555.0,4.1797,141000.0,INLAND

-117.46,34.1,35.0,908.0,226.0,667.0,203.0,2.5833,93500.0,INLAND

-117.46,34.1,7.0,1759.0,473.0,1064.0,328.0,1.9583,108800.0,INLAND

-117.46,34.09,8.0,4711.0,963.0,3310.0,988.0,3.5488,101600.0,INLAND

-117.48,34.09,32.0,3170.0,630.0,2612.0,580.0,3.6394,99200.0,INLAND

-117.48,34.09,32.0,1650.0,328.0,1124.0,290.0,3.1838,98600.0,INLAND

-117.48,34.1,30.0,2287.0,531.0,1796.0,503.0,2.5833,90600.0,INLAND

-117.46,34.08,18.0,3830.0,750.0,2767.0,702.0,3.6602,120700.0,INLAND

-117.46,34.07,19.0,3155.0,572.0,2482.0,642.0,2.9973,113400.0,INLAND

-117.48,34.08,28.0,1922.0,382.0,1565.0,340.0,3.915,117400.0,INLAND

-117.48,34.08,17.0,1834.0,390.0,1253.0,357.0,3.1028,106400.0,INLAND

-117.47,34.07,24.0,1017.0,227.0,568.0,187.0,1.5972,112500.0,INLAND

-117.42,34.06,27.0,2532.0,495.0,1305.0,436.0,2.9107,143100.0,INLAND

-117.46,34.06,24.0,2831.0,478.0,1582.0,435.0,4.3397,195600.0,INLAND

-117.47,34.06,33.0,1379.0,273.0,884.0,229.0,2.7574,125000.0,INLAND

-117.49,34.05,20.0,1483.0,249.0,660.0,194.0,3.9464,207700.0,INLAND

-117.5,34.04,5.0,3958.0,665.0,2456.0,666.0,5.1647,154700.0,INLAND

-117.5,34.04,4.0,3428.0,649.0,2158.0,632.0,5.0175,143400.0,INLAND

-117.49,34.04,4.0,6034.0,1170.0,3527.0,1098.0,4.1775,143700.0,INLAND

-117.46,34.04,3.0,12870.0,2315.0,5820.0,1759.0,4.2429,147300.0,INLAND

-117.38,34.14,11.0,10804.0,1493.0,5221.0,1482.0,5.246,161400.0,INLAND

-117.4,34.15,4.0,12156.0,1864.0,5020.0,1524.0,4.7909,149200.0,INLAND

-117.4,34.18,16.0,1769.0,254.0,1778.0,251.0,5.3671,181800.0,INLAND

-117.38,34.2,16.0,193.0,45.0,312.0,76.0,3.7578,137500.0,INLAND

-117.45,34.11,7.0,6356.0,1244.0,4052.0,1164.0,2.9112,121700.0,INLAND

-117.45,34.1,9.0,4288.0,1017.0,3156.0,900.0,2.7827,105800.0,INLAND

-117.45,34.1,6.0,5571.0,1316.0,4048.0,1154.0,2.0308,91100.0,INLAND

-117.42,34.11,25.0,4261.0,893.0,2319.0,702.0,3.3958,111900.0,INLAND

-117.42,34.1,18.0,3977.0,809.0,2231.0,742.0,4.1399,115400.0,INLAND

-117.43,34.1,34.0,1345.0,265.0,834.0,290.0,3.7011,99500.0,INLAND

-117.43,34.11,17.0,4109.0,884.0,2544.0,780.0,2.7757,109800.0,INLAND

-117.43,34.1,43.0,1898.0,418.0,971.0,366.0,2.4735,89900.0,INLAND

-117.44,34.1,43.0,1614.0,400.0,926.0,349.0,2.075,95100.0,INLAND

-117.44,34.09,24.0,3477.0,831.0,2541.0,753.0,2.3682,97400.0,INLAND

-117.44,34.09,12.0,3598.0,828.0,2588.0,781.0,2.375,113800.0,INLAND

-117.44,34.08,15.0,5024.0,992.0,3208.0,981.0,3.6025,116400.0,INLAND

-117.42,34.09,28.0,3193.0,525.0,1750.0,523.0,4.1375,128300.0,INLAND

-117.42,34.08,28.0,2300.0,419.0,1312.0,444.0,3.4844,127700.0,INLAND

-117.43,34.08,31.0,3207.0,560.0,1582.0,538.0,4.263,127400.0,INLAND

-117.43,34.09,18.0,3172.0,632.0,1621.0,573.0,2.7437,120200.0,INLAND

-117.42,34.08,21.0,4460.0,930.0,2657.0,839.0,2.7569,127500.0,INLAND

-117.43,34.08,13.0,4563.0,1187.0,2475.0,1019.0,2.1189,121700.0,INLAND

-117.45,34.07,21.0,3465.0,639.0,2292.0,628.0,3.3553,113500.0,INLAND

-117.43,34.07,18.0,2453.0,537.0,1503.0,500.0,2.3768,95300.0,INLAND

-117.41,34.11,12.0,6758.0,1550.0,3204.0,1279.0,2.5181,105500.0,INLAND

-117.41,34.1,5.0,4937.0,1139.0,2204.0,812.0,2.5272,92000.0,INLAND

-117.4,34.08,21.0,3622.0,667.0,2503.0,720.0,3.8531,105400.0,INLAND

-117.41,34.08,38.0,1541.0,290.0,861.0,299.0,3.5655,95600.0,INLAND

-117.41,34.09,21.0,3300.0,587.0,1896.0,572.0,3.6466,130600.0,INLAND

-117.41,34.1,29.0,1362.0,251.0,776.0,253.0,3.1287,102000.0,INLAND

-117.41,34.11,29.0,3999.0,772.0,2602.0,760.0,3.5481,105500.0,INLAND

-117.4,34.11,14.0,1933.0,347.0,1443.0,376.0,4.2121,128100.0,INLAND

-117.39,34.11,5.0,2987.0,457.0,1821.0,485.0,4.8889,138900.0,INLAND

-117.39,34.11,16.0,1140.0,181.0,627.0,206.0,4.9444,132700.0,INLAND

-117.38,34.11,36.0,1497.0,264.0,894.0,275.0,3.3066,96300.0,INLAND

-117.38,34.11,32.0,3179.0,662.0,1878.0,661.0,3.1375,101200.0,INLAND

-117.39,34.1,12.0,7184.0,1516.0,4862.0,1235.0,2.4492,103800.0,INLAND

-117.39,34.1,19.0,1000.0,211.0,572.0,230.0,2.4028,112500.0,INLAND

-117.39,34.13,9.0,2228.0,398.0,1316.0,370.0,4.1632,119800.0,INLAND

-117.38,34.13,13.0,2903.0,510.0,1844.0,510.0,3.7198,112900.0,INLAND

-117.37,34.13,17.0,2681.0,470.0,1621.0,459.0,3.875,118500.0,INLAND

-117.38,34.13,23.0,1326.0,300.0,722.0,263.0,2.1856,107800.0,INLAND

-117.37,34.13,12.0,1893.0,493.0,1054.0,389.0,2.3456,140800.0,INLAND

-117.38,34.12,17.0,5959.0,1208.0,4115.0,1088.0,2.4053,105200.0,INLAND

-117.39,34.12,7.0,5059.0,780.0,3253.0,801.0,4.9196,140500.0,INLAND

-117.38,34.09,8.0,3955.0,815.0,2184.0,725.0,3.3438,127600.0,INLAND

-117.36,34.09,32.0,3616.0,631.0,2131.0,593.0,3.2879,95500.0,INLAND

-117.37,34.08,17.0,2029.0,404.0,1190.0,437.0,2.9554,115000.0,INLAND

-117.38,34.08,11.0,5684.0,1139.0,3095.0,1036.0,3.6875,112600.0,INLAND

-117.38,34.07,6.0,1156.0,191.0,910.0,234.0,4.9091,122400.0,INLAND

-117.37,34.07,52.0,50.0,9.0,60.0,16.0,4.125,262500.0,INLAND

-117.36,34.08,4.0,8866.0,1832.0,4775.0,1554.0,3.7348,125800.0,INLAND

-117.4,34.09,5.0,6190.0,993.0,3615.0,963.0,4.4034,133200.0,INLAND

-117.39,34.09,10.0,5736.0,945.0,3528.0,932.0,4.3958,130700.0,INLAND

-117.39,34.07,15.0,1966.0,331.0,1118.0,323.0,3.8558,122700.0,INLAND

-117.39,34.07,26.0,1387.0,277.0,664.0,239.0,3.0278,96800.0,INLAND

-117.4,34.07,28.0,2879.0,659.0,1661.0,554.0,2.066,88100.0,INLAND

-117.37,34.1,44.0,2087.0,447.0,1270.0,423.0,2.3889,86100.0,INLAND

-117.37,34.1,10.0,3404.0,855.0,1656.0,675.0,1.6977,91300.0,INLAND

-117.35,34.12,22.0,5640.0,889.0,3157.0,887.0,4.1581,126500.0,INLAND

-117.36,34.11,35.0,2969.0,521.0,1555.0,503.0,3.25,107100.0,INLAND

-117.37,34.12,32.0,3190.0,568.0,1614.0,512.0,3.8398,118200.0,INLAND

-117.37,34.13,18.0,5877.0,1043.0,3114.0,1002.0,4.0294,133200.0,INLAND

-117.35,34.13,26.0,3920.0,570.0,1862.0,552.0,3.7286,132000.0,INLAND

-117.36,34.1,29.0,2819.0,637.0,1683.0,608.0,2.3205,87600.0,INLAND

-117.36,34.1,31.0,2587.0,531.0,1227.0,489.0,2.3578,88600.0,INLAND

-117.36,34.1,33.0,1904.0,343.0,1366.0,338.0,3.6227,92800.0,INLAND

-117.38,34.06,17.0,3139.0,569.0,1612.0,516.0,3.3571,112300.0,INLAND

-117.4,34.06,17.0,5451.0,1008.0,3533.0,940.0,3.9191,101600.0,INLAND

-117.4,34.04,17.0,1906.0,334.0,1550.0,338.0,3.025,81800.0,INLAND

-117.39,34.04,27.0,2919.0,549.0,1841.0,564.0,2.8682,96400.0,INLAND

-117.35,34.04,14.0,2991.0,522.0,1729.0,537.0,3.5139,146800.0,INLAND

-117.35,34.17,28.0,1905.0,372.0,1480.0,341.0,2.9844,79200.0,INLAND

-117.34,34.16,31.0,1606.0,354.0,1049.0,335.0,2.1935,72700.0,INLAND

-117.33,34.15,28.0,1473.0,333.0,1196.0,312.0,1.6993,67800.0,INLAND

-117.32,34.14,32.0,1691.0,353.0,1457.0,329.0,1.8438,66600.0,INLAND

-117.33,34.14,29.0,1646.0,391.0,1296.0,351.0,1.9423,69700.0,INLAND

-117.34,34.14,37.0,1834.0,393.0,1198.0,348.0,2.225,81600.0,INLAND

-117.35,34.15,32.0,2699.0,552.0,2086.0,551.0,2.2974,84500.0,INLAND

-117.35,34.16,36.0,1717.0,348.0,1054.0,279.0,2.4444,73400.0,INLAND

-117.32,34.13,41.0,1837.0,409.0,1430.0,344.0,2.4524,70400.0,INLAND

-117.32,34.12,37.0,2868.0,574.0,2055.0,563.0,2.3508,70500.0,INLAND

-117.32,34.12,39.0,2210.0,498.0,1752.0,477.0,1.4066,66400.0,INLAND

-117.33,34.12,33.0,933.0,219.0,838.0,211.0,1.3417,69000.0,INLAND

-117.33,34.13,30.0,2335.0,363.0,1214.0,311.0,2.2449,93200.0,INLAND

-117.33,34.13,18.0,3009.0,740.0,2317.0,659.0,1.6375,72400.0,INLAND

-117.34,34.13,29.0,1494.0,286.0,991.0,280.0,2.125,70600.0,INLAND

-117.34,34.13,29.0,331.0,85.0,341.0,107.0,0.7069,70300.0,INLAND

-117.32,34.11,38.0,1462.0,337.0,1208.0,324.0,2.2604,68100.0,INLAND

-117.32,34.11,41.0,1229.0,302.0,994.0,270.0,1.4891,67300.0,INLAND

-117.33,34.12,38.0,1703.0,385.0,1356.0,363.0,2.0391,70400.0,INLAND

-117.34,34.12,26.0,1008.0,164.0,568.0,196.0,3.3516,105600.0,INLAND

-117.34,34.11,29.0,2912.0,566.0,2188.0,518.0,3.2656,90600.0,INLAND

-117.35,34.11,34.0,2104.0,388.0,1578.0,365.0,3.0833,88400.0,INLAND

-117.34,34.1,14.0,11827.0,2445.0,6640.0,2299.0,2.4878,103800.0,INLAND

-117.35,34.09,14.0,5983.0,1224.0,3255.0,1150.0,2.5902,111500.0,INLAND

-117.35,34.2,5.0,9269.0,1605.0,4916.0,1519.0,4.4367,133200.0,INLAND

-117.38,34.22,16.0,774.0,122.0,489.0,136.0,5.7628,221300.0,INLAND

-117.41,34.24,20.0,1160.0,181.0,543.0,188.0,5.2072,164300.0,INLAND

-117.41,34.23,17.0,889.0,131.0,439.0,141.0,6.1426,155000.0,INLAND

-117.28,34.17,26.0,3106.0,603.0,1396.0,576.0,3.1736,122200.0,INLAND

-117.28,34.17,26.0,3728.0,888.0,1765.0,727.0,1.7456,86800.0,INLAND

-117.29,34.17,35.0,4174.0,847.0,2127.0,778.0,3.2232,88300.0,INLAND

-117.3,34.18,28.0,2685.0,425.0,1304.0,420.0,4.3676,111100.0,INLAND

-117.3,34.17,30.0,2483.0,573.0,1172.0,438.0,1.875,89700.0,INLAND

-117.31,34.17,25.0,2795.0,596.0,1650.0,569.0,3.0078,87100.0,INLAND

-117.32,34.17,6.0,5661.0,1287.0,2943.0,1162.0,3.6362,106500.0,INLAND

-117.3,34.18,19.0,2526.0,381.0,1176.0,381.0,5.5136,137100.0,INLAND

-117.32,34.19,6.0,1068.0,182.0,999.0,188.0,4.7222,109000.0,INLAND

-117.34,34.18,7.0,2914.0,481.0,1584.0,499.0,4.6312,124900.0,INLAND

-117.33,34.17,5.0,4718.0,1140.0,2564.0,1056.0,2.9877,119900.0,INLAND

-117.33,34.17,13.0,3616.0,665.0,2189.0,620.0,3.7949,106300.0,INLAND

-117.32,34.16,9.0,711.0,139.0,316.0,152.0,4.0156,131000.0,INLAND

-117.31,34.15,7.0,5747.0,1307.0,2578.0,1147.0,3.3281,122200.0,INLAND

-117.3,34.15,33.0,1607.0,282.0,608.0,260.0,4.3438,115000.0,INLAND

-117.3,34.15,38.0,740.0,163.0,332.0,138.0,2.4107,88000.0,INLAND

-117.3,34.15,40.0,961.0,199.0,509.0,182.0,2.06,85500.0,INLAND

-117.3,34.14,39.0,1781.0,335.0,841.0,320.0,1.9432,89000.0,INLAND

-117.31,34.14,44.0,1487.0,273.0,972.0,281.0,3.2292,86100.0,INLAND

-117.31,34.14,38.0,2011.0,448.0,1190.0,403.0,1.8654,89400.0,INLAND

-117.31,34.15,34.0,2037.0,385.0,1195.0,391.0,3.9231,96000.0,INLAND

-117.3,34.15,45.0,942.0,166.0,401.0,174.0,3.8594,90800.0,INLAND

-117.31,34.13,38.0,1287.0,284.0,1047.0,269.0,2.2865,65500.0,INLAND

-117.3,34.12,34.0,1127.0,275.0,971.0,249.0,2.0583,64800.0,INLAND

-117.31,34.12,37.0,1412.0,343.0,1127.0,351.0,1.1667,70900.0,INLAND

-117.31,34.13,35.0,1622.0,393.0,1296.0,362.0,1.9286,68500.0,INLAND

-117.31,34.13,36.0,1076.0,283.0,773.0,224.0,2.6307,66400.0,INLAND

-117.3,34.11,42.0,525.0,111.0,444.0,120.0,2.6771,67000.0,INLAND

-117.31,34.11,38.0,1208.0,321.0,1225.0,317.0,1.4663,64000.0,INLAND

-117.31,34.11,52.0,851.0,190.0,731.0,190.0,1.9044,64900.0,INLAND

-117.31,34.11,41.0,1105.0,257.0,816.0,197.0,1.9375,64100.0,INLAND

-117.31,34.1,52.0,1457.0,415.0,1238.0,341.0,2.0089,68100.0,INLAND

-117.3,34.1,44.0,589.0,130.0,504.0,137.0,1.775,63400.0,INLAND

-117.31,34.1,28.0,2899.0,755.0,2406.0,655.0,1.5208,69500.0,INLAND

-117.32,34.1,27.0,2053.0,461.0,1737.0,463.0,3.1213,78800.0,INLAND

-117.32,34.1,42.0,801.0,176.0,711.0,183.0,1.8681,59700.0,INLAND

-117.3,34.09,40.0,1051.0,244.0,745.0,243.0,2.1842,75200.0,INLAND

-117.31,34.09,34.0,1336.0,345.0,1009.0,311.0,1.608,73700.0,INLAND

-117.27,34.16,32.0,2894.0,427.0,1151.0,446.0,6.2236,159700.0,INLAND

-117.28,34.15,36.0,1734.0,280.0,604.0,259.0,3.8292,122200.0,INLAND

-117.28,34.15,38.0,1981.0,343.0,796.0,344.0,3.8125,97400.0,INLAND

-117.29,34.15,42.0,1811.0,345.0,856.0,352.0,2.9667,97000.0,INLAND

-117.29,34.16,38.0,2458.0,488.0,1135.0,453.0,2.875,99100.0,INLAND

-117.28,34.16,26.0,2469.0,532.0,1068.0,501.0,1.9832,122100.0,INLAND

-117.28,34.16,35.0,2028.0,456.0,972.0,398.0,2.3778,90700.0,INLAND

-117.28,34.15,32.0,2170.0,430.0,815.0,401.0,3.1765,135000.0,INLAND

-117.28,34.14,40.0,2364.0,438.0,968.0,416.0,3.4906,93300.0,INLAND

-117.29,34.14,52.0,1683.0,266.0,646.0,256.0,4.0481,97300.0,INLAND

-117.29,34.15,49.0,1820.0,321.0,757.0,324.0,3.2976,102600.0,INLAND

-117.28,34.14,40.0,2190.0,496.0,1214.0,493.0,2.3947,81900.0,INLAND

-117.29,34.14,45.0,1598.0,314.0,771.0,319.0,2.5417,82900.0,INLAND

-117.29,34.14,48.0,1717.0,307.0,610.0,267.0,3.125,97600.0,INLAND

-117.29,34.14,39.0,1989.0,401.0,805.0,341.0,2.425,90000.0,INLAND

-117.3,34.14,37.0,1454.0,261.0,761.0,248.0,2.3438,88100.0,INLAND

-117.28,34.13,44.0,2469.0,568.0,1363.0,517.0,1.8396,77100.0,INLAND

-117.28,34.13,29.0,2077.0,577.0,1418.0,524.0,1.8281,76800.0,INLAND

-117.3,34.13,52.0,1859.0,395.0,968.0,333.0,1.2034,79500.0,INLAND

-117.29,34.13,52.0,2424.0,528.0,1171.0,455.0,1.4815,77900.0,INLAND

-117.28,34.12,36.0,2991.0,822.0,2378.0,751.0,1.3571,70600.0,INLAND

-117.29,34.12,40.0,2198.0,612.0,1517.0,531.0,1.0951,65800.0,INLAND

-117.29,34.13,44.0,2337.0,563.0,1238.0,467.0,1.5156,75800.0,INLAND

-117.3,34.13,42.0,2115.0,557.0,1532.0,494.0,1.4531,71500.0,INLAND

-117.3,34.12,43.0,1018.0,261.0,736.0,215.0,2.6,66900.0,INLAND

-117.28,34.12,47.0,2456.0,611.0,1653.0,512.0,1.3973,66100.0,INLAND

-117.29,34.12,47.0,1648.0,432.0,1308.0,385.0,1.2069,68200.0,INLAND

-117.29,34.12,45.0,1369.0,351.0,1046.0,274.0,1.8438,72100.0,INLAND

-117.3,34.12,50.0,1629.0,437.0,1581.0,394.0,2.2019,63500.0,INLAND

-117.29,34.11,48.0,1498.0,448.0,1586.0,455.0,1.1687,70800.0,INLAND

-117.29,34.11,35.0,2014.0,677.0,1714.0,612.0,0.7075,78800.0,INLAND

-117.29,34.11,35.0,2426.0,715.0,1920.0,586.0,1.5561,68000.0,INLAND

-117.28,34.11,39.0,1573.0,418.0,1258.0,359.0,1.4896,69500.0,INLAND

-117.29,34.1,19.0,1204.0,405.0,844.0,424.0,0.7235,71300.0,INLAND

-117.29,34.09,24.0,1451.0,387.0,1178.0,330.0,1.1806,68300.0,INLAND

-117.3,34.1,49.0,60.0,11.0,76.0,13.0,2.5625,75000.0,INLAND

-117.28,34.09,44.0,376.0,,273.0,107.0,2.2917,90800.0,INLAND

-117.3,34.07,34.0,567.0,143.0,387.0,138.0,1.7981,73300.0,INLAND

-117.25,34.16,31.0,1516.0,238.0,596.0,255.0,4.3362,159400.0,INLAND

-117.25,34.16,37.0,1709.0,278.0,744.0,274.0,3.7188,116600.0,INLAND

-117.25,34.16,35.0,2707.0,481.0,1595.0,479.0,3.9018,91500.0,INLAND

-117.25,34.15,30.0,1770.0,380.0,990.0,348.0,3.3,97600.0,INLAND

-117.26,34.15,33.0,2271.0,389.0,1100.0,380.0,3.5978,88300.0,INLAND

-117.26,34.16,31.0,3538.0,658.0,1715.0,663.0,3.7125,98000.0,INLAND

-117.26,34.17,30.0,1937.0,351.0,945.0,344.0,3.8906,123700.0,INLAND

-117.27,34.17,16.0,30.0,3.0,49.0,8.0,4.625,250000.0,INLAND

-117.25,34.15,22.0,7935.0,1976.0,4523.0,1791.0,2.1465,88800.0,INLAND

-117.25,34.14,19.0,5163.0,1229.0,2680.0,1141.0,2.2482,114500.0,INLAND

-117.27,34.14,36.0,3795.0,676.0,1742.0,585.0,4.1,96400.0,INLAND

-117.27,34.14,35.0,1517.0,257.0,658.0,245.0,4.4435,97600.0,INLAND

-117.27,34.15,35.0,1490.0,253.0,705.0,253.0,3.3616,95300.0,INLAND

-117.25,34.13,33.0,2898.0,503.0,1374.0,487.0,3.6856,90000.0,INLAND

-117.25,34.13,37.0,2498.0,472.0,1291.0,487.0,3.0,83400.0,INLAND

-117.26,34.13,37.0,2403.0,550.0,1234.0,493.0,2.0,72100.0,INLAND

-117.26,34.13,39.0,3521.0,747.0,2256.0,721.0,2.1375,87500.0,INLAND

-117.27,34.12,31.0,2209.0,636.0,1314.0,562.0,1.7235,78800.0,INLAND

-117.27,34.13,40.0,1298.0,254.0,793.0,268.0,3.0721,83800.0,INLAND

-117.27,34.13,36.0,3337.0,687.0,2388.0,589.0,2.9628,87800.0,INLAND

-117.25,34.13,35.0,861.0,148.0,381.0,138.0,2.5234,88200.0,INLAND

-117.25,34.12,17.0,3107.0,752.0,2160.0,643.0,1.8463,72600.0,INLAND

-117.25,34.11,32.0,2910.0,641.0,2011.0,614.0,2.7473,70800.0,INLAND

-117.27,34.12,27.0,2896.0,684.0,1514.0,668.0,1.462,70200.0,INLAND

-117.27,34.12,52.0,954.0,246.0,943.0,256.0,0.8658,87500.0,INLAND

-117.25,34.11,30.0,2173.0,560.0,1509.0,486.0,1.4079,67700.0,INLAND

-117.26,34.11,33.0,1210.0,288.0,850.0,238.0,1.2171,59300.0,INLAND

-117.27,34.11,44.0,567.0,134.0,565.0,150.0,1.8281,62900.0,INLAND

-117.27,34.1,9.0,3904.0,1042.0,3688.0,896.0,1.8022,78000.0,INLAND

-117.33,34.09,29.0,1960.0,415.0,1681.0,435.0,2.9292,84500.0,INLAND

-117.33,34.08,35.0,2240.0,423.0,1394.0,396.0,3.1799,86700.0,INLAND

-117.33,34.08,37.0,2267.0,405.0,1175.0,403.0,3.75,95200.0,INLAND

-117.33,34.07,32.0,2086.0,458.0,1355.0,412.0,2.5238,89200.0,INLAND

-117.34,34.07,46.0,1851.0,425.0,1100.0,377.0,2.0461,90500.0,INLAND

-117.34,34.08,35.0,1380.0,248.0,730.0,264.0,3.2305,93700.0,INLAND

-117.34,34.08,33.0,4924.0,1007.0,3502.0,953.0,3.233,99400.0,INLAND

-117.32,34.09,38.0,1585.0,345.0,1347.0,368.0,2.375,75300.0,INLAND

-117.32,34.09,30.0,1129.0,251.0,1034.0,237.0,2.3917,78600.0,INLAND

-117.32,34.08,41.0,1359.0,264.0,786.0,244.0,2.5208,85500.0,INLAND

-117.32,34.08,46.0,1308.0,276.0,576.0,244.0,3.1875,84000.0,INLAND

-117.32,34.07,52.0,1226.0,269.0,693.0,272.0,1.9963,76900.0,INLAND

-117.32,34.06,52.0,802.0,160.0,564.0,131.0,2.1591,63500.0,INLAND

-117.33,34.05,26.0,613.0,149.0,431.0,130.0,1.3977,73100.0,INLAND

-117.33,34.06,42.0,530.0,123.0,390.0,124.0,1.0469,67000.0,INLAND

-117.33,34.06,48.0,732.0,149.0,486.0,139.0,2.5673,68200.0,INLAND

-117.33,34.06,36.0,755.0,157.0,625.0,152.0,2.0242,65000.0,INLAND

-117.32,34.06,46.0,476.0,102.0,476.0,91.0,1.4511,73100.0,INLAND

-117.31,34.08,43.0,1697.0,387.0,1181.0,352.0,1.9234,74600.0,INLAND

-117.31,34.08,40.0,2011.0,495.0,1528.0,469.0,1.9375,69900.0,INLAND

-117.31,34.07,40.0,2936.0,732.0,2024.0,676.0,2.1139,70900.0,INLAND

-117.32,34.07,26.0,971.0,245.0,592.0,207.0,2.1125,84000.0,INLAND

-117.31,34.08,37.0,953.0,231.0,611.0,230.0,1.9926,81500.0,INLAND

-117.31,34.05,6.0,7423.0,2111.0,4092.0,1789.0,2.7002,88300.0,INLAND

-117.33,34.04,18.0,1837.0,388.0,727.0,336.0,2.5187,116700.0,INLAND

-117.33,34.03,14.0,1582.0,347.0,825.0,259.0,2.8281,106300.0,INLAND

-117.31,34.04,29.0,2481.0,383.0,1188.0,385.0,4.7344,134600.0,INLAND

-117.31,34.04,5.0,2785.0,577.0,1310.0,536.0,3.39,149500.0,INLAND

-117.3,34.05,6.0,2155.0,,1039.0,391.0,1.6675,95800.0,INLAND

-117.3,34.05,7.0,4672.0,1121.0,2534.0,1046.0,3.4228,115700.0,INLAND

-117.29,34.06,7.0,1971.0,403.0,1336.0,423.0,4.5066,111500.0,INLAND

-117.28,34.06,2.0,1658.0,290.0,868.0,304.0,5.1365,136700.0,INLAND

-117.32,34.02,17.0,1779.0,292.0,1006.0,293.0,4.6708,123100.0,INLAND

-117.33,34.03,18.0,2342.0,402.0,1264.0,382.0,4.7986,123700.0,INLAND

-117.32,34.03,13.0,3853.0,761.0,1685.0,669.0,3.9024,122400.0,INLAND

-117.31,34.03,24.0,1966.0,299.0,786.0,302.0,5.0318,134500.0,INLAND

-117.31,34.03,9.0,1199.0,187.0,629.0,207.0,5.7393,151600.0,INLAND

-117.31,34.02,18.0,1634.0,274.0,899.0,285.0,5.2139,129300.0,INLAND

-117.29,34.03,9.0,8185.0,1525.0,3630.0,1466.0,4.1667,197700.0,INLAND

-117.27,34.09,36.0,848.0,186.0,737.0,169.0,0.9838,79300.0,INLAND

-117.27,34.08,38.0,1093.0,256.0,856.0,212.0,1.4279,73000.0,INLAND

-117.25,34.08,30.0,2981.0,605.0,1784.0,573.0,2.45,85800.0,INLAND

-117.25,34.07,21.0,3067.0,706.0,2140.0,687.0,2.4432,78800.0,INLAND

-117.27,34.07,21.0,418.0,132.0,401.0,120.0,1.7206,82100.0,INLAND

-117.24,34.04,17.0,3362.0,507.0,1520.0,496.0,6.1986,214500.0,INLAND

-117.25,34.04,18.0,5761.0,1063.0,2763.0,1058.0,4.4472,161100.0,INLAND

-117.27,34.05,34.0,1703.0,395.0,849.0,359.0,3.1607,138200.0,INLAND

-117.27,34.06,20.0,5258.0,1514.0,3780.0,1404.0,2.025,85700.0,INLAND

-117.25,34.06,23.0,4503.0,1156.0,3264.0,937.0,1.9821,93000.0,INLAND

-117.25,34.06,18.0,5009.0,1108.0,2948.0,963.0,3.0042,106500.0,INLAND

-117.24,34.04,5.0,1775.0,234.0,726.0,222.0,7.978,223900.0,INLAND

-117.24,34.04,4.0,4289.0,682.0,1981.0,705.0,5.3366,165100.0,INLAND

-117.24,34.06,9.0,3603.0,786.0,1782.0,718.0,3.2604,93300.0,INLAND

-117.23,34.15,17.0,5036.0,817.0,2084.0,833.0,4.6445,137200.0,INLAND

-117.23,34.14,16.0,2577.0,521.0,956.0,472.0,2.5625,129400.0,INLAND

-117.24,34.14,6.0,2383.0,606.0,1301.0,488.0,3.016,107500.0,INLAND

-117.24,34.15,23.0,3847.0,608.0,1621.0,630.0,4.6111,128400.0,INLAND

-117.24,34.15,26.0,2041.0,293.0,936.0,375.0,6.0,140200.0,INLAND

-117.21,34.14,16.0,1613.0,245.0,811.0,267.0,5.2591,140700.0,INLAND

-117.22,34.15,9.0,2524.0,352.0,1139.0,362.0,6.2516,159300.0,INLAND

-117.2,34.15,18.0,1859.0,251.0,747.0,256.0,7.732,173200.0,INLAND

-117.2,34.14,14.0,2647.0,524.0,989.0,479.0,3.1513,160000.0,INLAND

-117.2,34.14,18.0,1920.0,333.0,890.0,323.0,5.159,144800.0,INLAND

-117.24,34.13,24.0,1203.0,310.0,594.0,187.0,1.1522,87500.0,INLAND

-117.24,34.13,26.0,3774.0,716.0,1913.0,620.0,3.3534,98900.0,INLAND

-117.23,34.12,6.0,4464.0,1093.0,2364.0,952.0,2.3848,81600.0,INLAND

-117.23,34.13,10.0,1145.0,293.0,726.0,251.0,1.645,68700.0,INLAND

-117.22,34.13,10.0,5951.0,1330.0,3204.0,1159.0,2.7011,110200.0,INLAND

-117.2,34.13,14.0,3998.0,711.0,1509.0,665.0,3.4138,126700.0,INLAND

-117.22,34.12,34.0,2457.0,499.0,1538.0,507.0,2.809,82500.0,INLAND

-117.21,34.13,31.0,3037.0,565.0,1834.0,575.0,3.3445,92900.0,INLAND

-117.2,34.12,24.0,3532.0,618.0,1681.0,590.0,3.5,113900.0,INLAND

-117.24,34.12,29.0,2654.0,667.0,1822.0,593.0,2.1563,72300.0,INLAND

-117.24,34.11,23.0,1920.0,454.0,1161.0,358.0,2.2109,73200.0,INLAND

-117.23,34.11,22.0,1162.0,221.0,995.0,244.0,2.5875,81300.0,INLAND

-117.23,34.12,18.0,1439.0,319.0,699.0,310.0,2.1071,73500.0,INLAND

-117.23,34.11,33.0,2170.0,500.0,1425.0,472.0,2.0133,78300.0,INLAND

-117.22,34.12,30.0,2512.0,597.0,1390.0,523.0,2.3725,77200.0,INLAND

-117.22,34.11,26.0,2972.0,,1972.0,532.0,2.0388,80400.0,INLAND

-117.21,34.12,32.0,1677.0,354.0,1021.0,339.0,3.6853,90900.0,INLAND

-117.21,34.11,27.0,1245.0,229.0,692.0,234.0,3.2176,89400.0,INLAND

-117.21,34.11,26.0,1757.0,304.0,905.0,281.0,3.4103,90900.0,INLAND

-117.19,34.1,5.0,2167.0,384.0,1174.0,358.0,4.0114,97700.0,INLAND

-117.21,34.08,5.0,5749.0,1385.0,2382.0,1088.0,3.0587,143100.0,INLAND

-117.22,34.07,8.0,3065.0,692.0,1440.0,666.0,3.2368,129200.0,INLAND

-117.17,34.12,2.0,3867.0,573.0,1275.0,433.0,5.4138,164400.0,INLAND

-117.12,34.1,40.0,96.0,14.0,46.0,14.0,3.2708,162500.0,INLAND

-117.17,34.12,3.0,15695.0,2248.0,6080.0,1920.0,6.2178,173900.0,INLAND

-117.18,34.08,28.0,2243.0,399.0,1464.0,379.0,3.2105,90300.0,INLAND

-117.19,34.08,22.0,2467.0,555.0,1567.0,494.0,2.6536,84700.0,INLAND

-117.19,34.08,5.0,4458.0,751.0,2392.0,773.0,4.5938,126500.0,INLAND

-117.18,34.07,14.0,1258.0,245.0,752.0,264.0,3.3924,97400.0,INLAND

-117.18,34.07,28.0,1306.0,279.0,885.0,255.0,2.1154,75300.0,INLAND

-117.18,34.07,7.0,1347.0,301.0,799.0,276.0,2.9485,112500.0,INLAND

-117.18,34.06,26.0,1953.0,446.0,1284.0,414.0,1.3485,85100.0,INLAND

-117.18,34.06,28.0,699.0,180.0,432.0,168.0,2.1875,81900.0,INLAND

-117.19,34.06,37.0,1467.0,348.0,1316.0,339.0,1.448,72800.0,INLAND

-117.19,34.07,40.0,2374.0,500.0,1772.0,455.0,2.189,72500.0,INLAND

-117.18,34.06,52.0,954.0,233.0,533.0,239.0,1.3021,100000.0,INLAND

-117.19,34.06,21.0,6107.0,1559.0,2805.0,1444.0,2.5643,102700.0,INLAND

-117.18,34.05,29.0,3436.0,731.0,1323.0,676.0,2.4943,122300.0,INLAND

-117.17,34.05,29.0,4007.0,700.0,1576.0,696.0,3.1801,149300.0,INLAND

-117.18,34.04,41.0,1766.0,288.0,753.0,278.0,4.9125,140700.0,INLAND

-117.18,34.05,52.0,1820.0,342.0,601.0,315.0,2.6129,137000.0,INLAND

-117.19,34.05,52.0,1949.0,432.0,767.0,392.0,2.5143,117600.0,INLAND

-117.19,34.05,33.0,1688.0,313.0,808.0,298.0,3.2188,117800.0,INLAND

-117.19,34.05,33.0,3007.0,498.0,1252.0,488.0,3.8816,134600.0,INLAND

-117.2,34.04,24.0,1587.0,222.0,676.0,234.0,6.0715,173400.0,INLAND

-117.2,34.04,23.0,1762.0,267.0,1132.0,279.0,5.9915,153200.0,INLAND

-117.21,34.04,14.0,3063.0,426.0,1570.0,419.0,6.2917,224700.0,INLAND

-117.21,34.05,4.0,2904.0,764.0,1250.0,664.0,3.2131,137500.0,INLAND

-117.18,34.04,38.0,2492.0,381.0,1003.0,369.0,3.6875,152800.0,INLAND

-117.19,34.03,36.0,2223.0,361.0,942.0,331.0,4.6806,152400.0,INLAND

-117.19,34.03,25.0,2513.0,340.0,900.0,320.0,6.4962,182400.0,INLAND

-117.19,34.03,20.0,856.0,124.0,395.0,145.0,10.8634,381800.0,INLAND

-117.16,34.08,9.0,5306.0,993.0,2630.0,925.0,4.51,135800.0,INLAND

-117.17,34.07,24.0,6573.0,1235.0,2904.0,1202.0,3.0651,108000.0,INLAND

-117.17,34.08,5.0,1473.0,228.0,842.0,257.0,4.875,138100.0,INLAND

-117.15,34.07,15.0,1852.0,316.0,906.0,298.0,5.3526,129800.0,INLAND

-117.14,34.07,3.0,5542.0,828.0,2506.0,806.0,5.5875,162000.0,INLAND

-117.14,34.06,15.0,3057.0,510.0,1154.0,460.0,3.9741,141100.0,INLAND

-117.15,34.06,25.0,3670.0,644.0,1815.0,634.0,4.0658,127400.0,INLAND

-117.14,34.05,5.0,2634.0,359.0,1173.0,372.0,6.746,204100.0,INLAND

-117.15,34.05,9.0,1442.0,219.0,633.0,230.0,5.0227,162300.0,INLAND

-117.16,34.05,23.0,3215.0,462.0,1411.0,435.0,6.0701,149900.0,INLAND

-117.17,34.05,24.0,2877.0,507.0,1141.0,474.0,4.2059,121500.0,INLAND

-117.15,34.04,14.0,2845.0,420.0,1172.0,377.0,7.5822,283100.0,INLAND

-117.16,34.06,33.0,2101.0,468.0,1997.0,412.0,2.8125,117200.0,INLAND

-117.16,34.06,17.0,2285.0,554.0,1412.0,541.0,1.8152,94300.0,INLAND

-117.14,34.01,26.0,7561.0,1051.0,2909.0,1012.0,7.2972,269600.0,INLAND

-117.15,34.03,32.0,2832.0,393.0,1033.0,385.0,6.5648,237200.0,INLAND

-117.15,34.03,26.0,5305.0,701.0,1818.0,676.0,6.1461,217100.0,INLAND

-117.17,34.03,33.0,4583.0,648.0,1760.0,638.0,6.3308,230600.0,INLAND

-117.09,34.01,37.0,106.0,18.0,27.0,12.0,4.0556,131300.0,INLAND

-117.09,34.07,24.0,6260.0,1271.0,3132.0,1189.0,2.5156,103000.0,INLAND

-117.12,34.06,38.0,281.0,55.0,151.0,52.0,1.3906,120800.0,INLAND

-117.13,34.06,4.0,3078.0,510.0,1341.0,486.0,4.9688,163200.0,INLAND

-117.13,34.07,34.0,2405.0,541.0,1342.0,514.0,2.8031,86900.0,INLAND

-117.08,34.08,34.0,45.0,11.0,39.0,14.0,3.0625,500001.0,INLAND

-117.12,34.04,25.0,2495.0,438.0,1071.0,405.0,4.8173,146600.0,INLAND

-117.07,34.05,14.0,5764.0,1006.0,1876.0,841.0,1.9694,173200.0,INLAND

-117.03,34.07,16.0,3784.0,577.0,1615.0,525.0,4.2333,220300.0,INLAND

-117.02,34.03,19.0,4415.0,648.0,1627.0,619.0,4.2361,191600.0,INLAND

-117.03,34.02,26.0,3909.0,670.0,1884.0,665.0,4.1361,121000.0,INLAND

-117.01,34.01,15.0,5592.0,891.0,2419.0,840.0,4.7193,135200.0,INLAND

-116.98,34.05,6.0,2290.0,312.0,957.0,274.0,7.2708,316700.0,INLAND

-117.05,34.04,23.0,3967.0,766.0,1518.0,698.0,2.29,111800.0,INLAND

-117.1,34.03,24.0,4144.0,826.0,2127.0,772.0,2.5172,96000.0,INLAND

-117.08,34.03,23.0,3862.0,699.0,2082.0,652.0,3.154,115700.0,INLAND

-117.08,34.02,20.0,3111.0,563.0,1453.0,538.0,3.3365,122800.0,INLAND

-117.06,34.02,24.0,3912.0,809.0,1926.0,762.0,2.6875,116300.0,INLAND

-117.05,34.02,21.0,3098.0,646.0,1351.0,614.0,2.598,106700.0,INLAND

-117.05,34.01,27.0,5484.0,1205.0,2645.0,1131.0,2.1927,116700.0,INLAND

-117.04,34.02,24.0,4663.0,1213.0,1851.0,1116.0,1.4418,103500.0,INLAND

-117.05,34.03,28.0,3009.0,698.0,1200.0,626.0,1.3993,104600.0,INLAND

-117.06,34.03,27.0,1945.0,446.0,859.0,418.0,1.5203,126200.0,INLAND

-117.03,34.03,26.0,3501.0,664.0,1860.0,681.0,3.0403,113500.0,INLAND

-117.04,34.03,29.0,3375.0,795.0,1760.0,699.0,2.7028,92000.0,INLAND

-117.04,34.04,30.0,3474.0,735.0,1674.0,691.0,2.5863,98300.0,INLAND

-117.29,35.54,35.0,7922.0,1636.0,3431.0,1329.0,3.4145,40400.0,INLAND

-117.37,34.59,39.0,8193.0,1747.0,6852.0,1597.0,2.3832,35000.0,INLAND

-117.62,34.44,6.0,8884.0,1687.0,3767.0,1334.0,3.599,140200.0,INLAND

-117.56,34.42,6.0,4264.0,749.0,2005.0,666.0,3.4695,138800.0,INLAND

-117.51,34.41,5.0,2884.0,567.0,1396.0,465.0,3.7361,119600.0,INLAND

-117.44,34.45,6.0,6068.0,1137.0,3094.0,947.0,3.5167,130900.0,INLAND

-117.54,34.47,4.0,6712.0,1200.0,3126.0,1026.0,3.2277,126500.0,INLAND

-117.5,34.66,20.0,1319.0,309.0,486.0,196.0,2.0184,84900.0,INLAND

-117.42,34.59,8.0,5445.0,1360.0,3220.0,1214.0,1.7567,69500.0,INLAND

-117.41,34.58,14.0,859.0,212.0,541.0,181.0,1.6838,57900.0,INLAND

-117.4,34.58,18.0,755.0,169.0,483.0,165.0,1.4196,64700.0,INLAND

-117.41,34.58,10.0,2964.0,668.0,1853.0,609.0,1.6047,73400.0,INLAND

-117.54,34.55,5.0,2949.0,671.0,1620.0,530.0,2.9479,83300.0,INLAND

-117.36,34.54,7.0,3940.0,764.0,2140.0,711.0,3.0357,91300.0,INLAND

-117.63,34.37,20.0,7052.0,1306.0,2197.0,810.0,3.7252,167100.0,INLAND

-117.61,34.34,18.0,5210.0,912.0,1301.0,464.0,4.8623,176900.0,INLAND

-117.53,34.28,35.0,1529.0,338.0,688.0,256.0,4.1083,108000.0,INLAND

-117.55,34.25,39.0,1578.0,317.0,872.0,322.0,4.555,153100.0,INLAND

-117.03,34.91,27.0,2718.0,583.0,1472.0,509.0,2.825,76600.0,INLAND

-117.01,34.9,36.0,2181.0,555.0,1404.0,492.0,2.3077,55500.0,INLAND

-117.02,34.9,37.0,1199.0,351.0,782.0,296.0,1.6515,61600.0,INLAND

-117.06,34.9,36.0,2828.0,916.0,1762.0,736.0,1.4318,59600.0,INLAND

-117.01,34.9,34.0,2194.0,519.0,1326.0,515.0,2.1056,72000.0,INLAND

-117.0,34.89,29.0,2637.0,512.0,1188.0,446.0,2.99,69400.0,INLAND

-117.01,34.89,26.0,2599.0,498.0,1332.0,443.0,2.7198,70400.0,INLAND

-117.02,34.89,29.0,3111.0,661.0,1530.0,608.0,2.8281,69300.0,INLAND

-117.04,34.89,37.0,1884.0,366.0,1052.0,353.0,3.175,66800.0,INLAND

-117.05,34.89,36.0,1199.0,260.0,665.0,229.0,3.7065,62000.0,INLAND

-117.22,34.44,5.0,4787.0,910.0,1944.0,806.0,2.6576,98500.0,INLAND

-117.2,34.46,7.0,8414.0,1584.0,5146.0,1517.0,3.2794,92500.0,INLAND

-117.12,34.46,17.0,1613.0,326.0,765.0,300.0,2.6827,110400.0,INLAND

-117.11,34.43,14.0,3026.0,556.0,1349.0,485.0,2.8021,111200.0,INLAND

-117.13,34.39,29.0,2251.0,464.0,855.0,315.0,3.4183,104100.0,INLAND

-117.25,34.49,4.0,2372.0,361.0,1017.0,322.0,5.1112,170900.0,INLAND

-117.23,34.49,9.0,4055.0,536.0,1458.0,478.0,5.4201,170600.0,INLAND

-117.21,34.49,14.0,2125.0,348.0,1067.0,360.0,3.6333,116200.0,INLAND

-117.2,34.5,10.0,4201.0,850.0,2378.0,808.0,2.1781,92200.0,INLAND

-117.17,34.49,13.0,4460.0,925.0,2225.0,840.0,2.0136,94100.0,INLAND

-117.15,34.48,31.0,265.0,55.0,186.0,55.0,2.125,64800.0,INLAND

-117.18,34.48,8.0,3561.0,691.0,2156.0,659.0,2.7778,86900.0,INLAND

-117.2,34.48,7.0,4998.0,953.0,2764.0,891.0,3.205,101900.0,INLAND

-117.22,34.48,7.0,2449.0,447.0,1217.0,408.0,3.6646,109900.0,INLAND

-117.26,34.53,10.0,3103.0,520.0,1283.0,464.0,3.071,151600.0,INLAND

-117.25,34.51,7.0,3200.0,477.0,1522.0,470.0,4.6914,142200.0,INLAND

-117.23,34.51,9.0,5756.0,807.0,2158.0,758.0,5.5875,167800.0,INLAND

-117.21,34.51,17.0,4379.0,629.0,1720.0,595.0,5.086,148400.0,INLAND

-117.25,34.53,13.0,5841.0,955.0,2455.0,915.0,4.1333,158200.0,INLAND

-117.22,34.54,8.0,12526.0,2495.0,6133.0,2324.0,2.9072,119200.0,INLAND

-117.2,34.52,12.0,4476.0,761.0,2255.0,735.0,3.925,118500.0,INLAND

-117.17,34.51,15.0,5151.0,942.0,2896.0,897.0,3.4875,90800.0,INLAND

-117.18,34.54,5.0,3772.0,619.0,2097.0,635.0,3.8194,98500.0,INLAND

-117.3,34.53,38.0,1643.0,489.0,1196.0,406.0,1.2275,64100.0,INLAND

-117.3,34.54,31.0,1174.0,360.0,1161.0,328.0,1.06,56500.0,INLAND

-117.3,34.54,25.0,2546.0,488.0,1338.0,487.0,3.2596,85400.0,INLAND

-117.31,34.53,26.0,2299.0,496.0,1259.0,441.0,2.6125,79900.0,INLAND

-117.32,34.55,18.0,279.0,59.0,188.0,60.0,0.8246,91700.0,INLAND

-117.32,34.54,9.0,5904.0,1165.0,3489.0,1063.0,3.125,92800.0,INLAND

-117.33,34.53,10.0,3781.0,712.0,2044.0,685.0,3.0943,97100.0,INLAND

-117.34,34.51,6.0,5667.0,1385.0,2447.0,1199.0,2.3617,103100.0,INLAND

-117.35,34.5,10.0,2163.0,392.0,1174.0,362.0,3.375,98000.0,INLAND

-117.34,34.49,9.0,3293.0,585.0,1678.0,530.0,3.2941,98300.0,INLAND

-117.36,34.48,3.0,16533.0,2549.0,7588.0,2285.0,3.9792,122100.0,INLAND

-117.3,34.52,34.0,4493.0,838.0,2335.0,779.0,3.1635,74300.0,INLAND

-117.32,34.51,16.0,3072.0,612.0,1283.0,604.0,2.8929,115600.0,INLAND

-117.31,34.51,18.0,2704.0,698.0,1611.0,597.0,2.0243,82300.0,INLAND

-117.28,34.51,10.0,4676.0,884.0,2845.0,812.0,3.0181,100400.0,INLAND

-117.31,34.5,14.0,2443.0,447.0,883.0,465.0,2.1111,116700.0,INLAND

-117.32,34.49,7.0,4584.0,1051.0,2049.0,918.0,1.6232,93400.0,INLAND

-117.29,34.49,3.0,7689.0,1545.0,3804.0,1399.0,3.3871,111800.0,INLAND

-117.32,34.48,8.0,4627.0,887.0,2739.0,846.0,3.0204,93100.0,INLAND

-117.27,34.5,7.0,2045.0,342.0,878.0,292.0,6.0296,194100.0,INLAND

-117.27,34.49,7.0,2344.0,351.0,846.0,314.0,4.7361,174500.0,INLAND

-117.27,34.48,8.0,1794.0,276.0,690.0,271.0,3.662,165300.0,INLAND

-117.26,34.48,6.0,4632.0,753.0,1851.0,694.0,4.1933,163100.0,INLAND

-117.27,34.5,8.0,3567.0,543.0,1133.0,419.0,5.3733,302600.0,INLAND

-117.25,34.41,13.0,3682.0,668.0,1606.0,668.0,2.1875,119700.0,INLAND

-117.28,34.41,14.0,2105.0,396.0,960.0,396.0,2.9934,118200.0,INLAND

-117.29,34.41,11.0,5934.0,1380.0,2756.0,1239.0,1.5758,108300.0,INLAND

-117.3,34.39,11.0,3572.0,592.0,1876.0,507.0,3.6615,105100.0,INLAND

-117.27,34.4,8.0,6042.0,979.0,3031.0,991.0,3.3438,124400.0,INLAND

-117.27,34.39,6.0,6988.0,1121.0,3660.0,1092.0,4.2224,125700.0,INLAND

-117.31,34.35,9.0,2404.0,390.0,1074.0,359.0,5.0198,151900.0,INLAND

-117.31,34.41,14.0,3019.0,643.0,1639.0,582.0,1.5288,103400.0,INLAND

-117.32,34.41,13.0,2032.0,348.0,1038.0,344.0,4.2891,120100.0,INLAND

-117.33,34.41,13.0,3684.0,604.0,1767.0,585.0,3.7478,113500.0,INLAND

-117.34,34.39,8.0,3579.0,672.0,2216.0,630.0,3.4038,100500.0,INLAND

-117.31,34.39,15.0,1703.0,273.0,847.0,266.0,3.7917,123400.0,INLAND

-117.39,34.38,4.0,7151.0,1295.0,3527.0,1170.0,3.5696,129700.0,INLAND

-117.3,34.46,8.0,6246.0,1273.0,3883.0,1264.0,2.7917,98200.0,INLAND

-117.31,34.44,10.0,1731.0,299.0,1056.0,312.0,3.6007,104000.0,INLAND

-117.31,34.43,16.0,5130.0,1172.0,3126.0,1046.0,1.6784,71900.0,INLAND

-117.35,34.44,9.0,11810.0,2181.0,6716.0,2081.0,3.1821,95600.0,INLAND

-117.38,34.44,4.0,5083.0,867.0,2541.0,856.0,4.2414,121400.0,INLAND

-117.34,34.46,9.0,5983.0,1122.0,3515.0,1064.0,3.1505,102000.0,INLAND

-117.27,34.42,9.0,5643.0,1005.0,3166.0,957.0,3.2077,93300.0,INLAND

-117.26,34.43,11.0,4597.0,782.0,2534.0,776.0,3.3368,99300.0,INLAND

-117.27,34.45,8.0,6463.0,1095.0,3213.0,1031.0,3.2215,108800.0,INLAND

-116.72,34.89,14.0,4527.0,875.0,1640.0,590.0,2.8594,81700.0,INLAND

-115.93,35.55,18.0,1321.0,272.0,754.0,226.0,3.4028,67500.0,INLAND

-115.75,35.23,5.0,208.0,78.0,132.0,56.0,2.5333,75000.0,INLAND

-115.53,34.91,12.0,807.0,199.0,246.0,102.0,2.5391,40000.0,INLAND

-116.51,34.85,15.0,3149.0,713.0,1281.0,486.0,2.0,64700.0,INLAND

-116.57,35.43,8.0,9975.0,1743.0,6835.0,1439.0,2.7138,22500.0,INLAND

-116.14,34.45,12.0,8796.0,1721.0,11139.0,1680.0,2.2612,137500.0,INLAND

-116.32,34.1,10.0,4256.0,861.0,1403.0,686.0,2.6618,81000.0,INLAND

-116.27,34.13,37.0,452.0,109.0,184.0,59.0,3.7292,65800.0,INLAND

-116.31,34.13,20.0,2352.0,556.0,1217.0,481.0,1.6063,55400.0,INLAND

-116.35,34.13,9.0,1969.0,406.0,805.0,349.0,1.5491,62300.0,INLAND

-116.32,34.14,18.0,1880.0,487.0,994.0,425.0,1.69,54200.0,INLAND

-116.33,34.15,13.0,1808.0,411.0,735.0,320.0,1.5489,57400.0,INLAND

-116.29,34.18,15.0,4203.0,966.0,1756.0,695.0,2.182,60800.0,INLAND

-116.62,34.23,14.0,6438.0,1719.0,1586.0,691.0,1.6136,67400.0,INLAND

-116.73,34.52,16.0,1247.0,315.0,433.0,159.0,1.0568,75000.0,INLAND

-116.51,34.45,21.0,8502.0,2634.0,2330.0,991.0,1.3811,51300.0,INLAND

-116.56,34.06,15.0,6928.0,1529.0,2568.0,1075.0,2.5405,69600.0,INLAND

-116.44,34.16,19.0,1867.0,361.0,758.0,321.0,2.8929,98100.0,INLAND

-116.38,34.2,14.0,4985.0,1238.0,2517.0,954.0,2.0674,65000.0,INLAND

-116.39,34.15,15.0,5583.0,1149.0,2709.0,964.0,1.9779,73300.0,INLAND

-116.44,34.12,18.0,5584.0,1303.0,2250.0,1158.0,1.5823,72400.0,INLAND

-116.47,34.07,22.0,5473.0,1234.0,2581.0,1098.0,1.9375,65300.0,INLAND

-116.43,34.1,17.0,6683.0,1296.0,2677.0,1227.0,2.4828,84000.0,INLAND

-116.4,34.09,9.0,4855.0,872.0,2098.0,765.0,3.2723,97800.0,INLAND

-116.4,34.12,16.0,5648.0,1089.0,2524.0,1008.0,2.6739,78000.0,INLAND

-116.38,34.1,6.0,2104.0,348.0,841.0,320.0,4.1458,116300.0,INLAND

-116.22,34.21,23.0,1175.0,468.0,355.0,151.0,2.2083,42500.0,INLAND

-116.14,34.22,32.0,3298.0,1228.0,763.0,360.0,1.875,47800.0,INLAND

-116.06,34.2,29.0,1202.0,290.0,383.0,156.0,1.3371,66900.0,INLAND

-116.06,34.15,15.0,10377.0,2331.0,4507.0,1807.0,2.2466,66800.0,INLAND

-116.09,34.15,13.0,9444.0,1997.0,4166.0,1482.0,2.6111,65600.0,INLAND

-116.15,34.14,18.0,3312.0,705.0,1251.0,512.0,3.0139,82600.0,INLAND

-116.05,34.12,19.0,301.0,65.0,150.0,56.0,3.125,65600.0,INLAND

-116.02,34.18,8.0,569.0,97.0,312.0,96.0,4.3021,94500.0,INLAND

-115.85,34.2,34.0,3868.0,1257.0,890.0,423.0,1.3571,41000.0,INLAND

-115.52,34.22,30.0,540.0,136.0,122.0,63.0,1.3333,42500.0,INLAND

-116.0,34.12,32.0,3163.0,712.0,1358.0,544.0,2.125,57700.0,INLAND

-114.94,34.55,20.0,350.0,95.0,119.0,58.0,1.625,50000.0,INLAND

-114.47,34.4,19.0,7650.0,1901.0,1129.0,463.0,1.82,80100.0,INLAND

-114.31,34.19,15.0,5612.0,1283.0,1015.0,472.0,1.4936,66900.0,INLAND

-114.59,34.83,41.0,812.0,,375.0,158.0,1.7083,48500.0,INLAND

-114.65,34.89,17.0,2556.0,587.0,1005.0,401.0,1.6991,69100.0,INLAND

-114.6,34.83,46.0,1497.0,309.0,787.0,271.0,2.1908,48100.0,INLAND

-114.61,34.84,48.0,1291.0,248.0,580.0,211.0,2.1571,48600.0,INLAND

-114.61,34.83,31.0,2478.0,464.0,1346.0,479.0,3.212,70400.0,INLAND

-114.64,34.83,10.0,2502.0,573.0,1152.0,481.0,1.7062,86800.0,INLAND

-117.36,34.28,18.0,3903.0,715.0,1388.0,428.0,4.2386,157200.0,INLAND

-117.28,34.26,18.0,3895.0,,1086.0,375.0,3.3672,133600.0,INLAND

-117.31,34.25,29.0,4610.0,,1569.0,592.0,2.7663,97900.0,INLAND

-117.32,34.24,29.0,1290.0,263.0,323.0,113.0,1.9265,103300.0,INLAND

-117.3,34.24,38.0,4116.0,949.0,1196.0,422.0,3.5625,96500.0,INLAND

-117.28,34.24,16.0,3474.0,633.0,853.0,315.0,5.2185,128600.0,INLAND

-117.27,34.24,34.0,3687.0,756.0,941.0,367.0,2.875,117600.0,INLAND

-117.26,34.24,10.0,4750.0,844.0,1220.0,428.0,4.5536,132400.0,INLAND

-117.27,34.23,26.0,6339.0,1244.0,1177.0,466.0,3.7708,110400.0,INLAND

-117.16,34.26,27.0,9285.0,1621.0,1135.0,410.0,2.5446,135200.0,INLAND

-117.18,34.3,33.0,399.0,87.0,71.0,27.0,1.875,71300.0,INLAND

-117.17,34.28,13.0,4867.0,718.0,780.0,250.0,7.1997,253800.0,INLAND

-117.19,34.27,16.0,7961.0,1147.0,879.0,280.0,5.2146,255200.0,INLAND

-117.21,34.28,16.0,3326.0,569.0,527.0,192.0,5.7421,167600.0,INLAND

-117.2,34.26,17.0,9419.0,1455.0,1382.0,459.0,6.2233,230900.0,INLAND

-117.22,34.26,16.0,8020.0,1432.0,1749.0,540.0,4.9716,162500.0,INLAND

-117.2,34.24,22.0,8106.0,1665.0,1062.0,423.0,3.0434,137200.0,INLAND

-117.17,34.25,15.0,4236.0,753.0,703.0,255.0,3.5625,165500.0,INLAND

-117.21,34.22,31.0,5454.0,1053.0,1408.0,504.0,5.0,161100.0,INLAND

-117.07,34.24,21.0,4773.0,1047.0,337.0,130.0,3.9375,115000.0,INLAND

-117.13,34.24,17.0,2828.0,506.0,673.0,274.0,5.2563,144100.0,INLAND

-117.15,34.22,10.0,1039.0,174.0,317.0,109.0,7.2371,171900.0,INLAND

-117.12,34.21,19.0,4641.0,994.0,1334.0,474.0,4.5972,123900.0,INLAND

-117.1,34.21,22.0,4397.0,931.0,1145.0,445.0,4.5268,108400.0,INLAND

-117.09,34.22,16.0,1347.0,327.0,271.0,91.0,4.0,87500.0,INLAND

-117.06,34.17,21.0,2520.0,582.0,416.0,151.0,2.712,89000.0,INLAND

-117.13,34.17,17.0,1181.0,271.0,248.0,114.0,5.5762,150000.0,INLAND

-116.94,34.24,27.0,12342.0,2630.0,1300.0,566.0,1.998,153500.0,INLAND

-116.91,34.24,23.0,6379.0,1636.0,1350.0,568.0,1.6336,124500.0,INLAND

-116.9,34.25,16.0,3018.0,523.0,556.0,244.0,3.5288,189700.0,INLAND

-116.88,34.24,13.0,4137.0,796.0,573.0,218.0,4.6394,226500.0,INLAND

-116.88,34.25,11.0,1089.0,198.0,230.0,90.0,4.9643,176000.0,INLAND

-116.87,34.24,15.0,4419.0,822.0,622.0,267.0,3.9688,182800.0,INLAND

-116.86,34.24,19.0,5411.0,1042.0,441.0,185.0,3.1324,132000.0,INLAND

-116.86,34.23,13.0,4760.0,938.0,309.0,132.0,5.4618,147800.0,INLAND

-116.99,34.3,29.0,5055.0,1036.0,410.0,191.0,3.5104,157100.0,INLAND

-116.89,34.27,13.0,3661.0,770.0,567.0,228.0,4.4063,152600.0,INLAND

-116.86,34.31,19.0,1649.0,328.0,382.0,151.0,4.0556,133000.0,INLAND

-116.85,34.26,18.0,6988.0,1635.0,2044.0,726.0,2.4308,90600.0,INLAND

-116.85,34.26,19.0,5395.0,1220.0,981.0,366.0,2.6094,92400.0,INLAND

-116.85,34.25,5.0,5806.0,1030.0,569.0,219.0,4.0132,163100.0,INLAND

-116.83,34.25,15.0,8948.0,1985.0,1316.0,514.0,2.7375,90800.0,INLAND

-116.82,34.24,11.0,5799.0,1527.0,713.0,262.0,2.5147,84700.0,INLAND

-116.76,34.29,14.0,3959.0,849.0,1064.0,376.0,2.8214,111400.0,INLAND

-116.76,34.23,10.0,4374.0,989.0,1020.0,376.0,2.6071,89000.0,INLAND

-116.98,34.13,16.0,2098.0,449.0,342.0,143.0,4.0333,133900.0,INLAND

-116.98,34.07,21.0,739.0,125.0,199.0,82.0,4.8958,117500.0,INLAND

-116.88,34.08,52.0,3419.0,777.0,710.0,265.0,3.9028,128600.0,INLAND

-116.76,34.14,4.0,42.0,10.0,9.0,3.0,0.536,42500.0,INLAND

-116.88,34.19,38.0,898.0,259.0,106.0,52.0,1.6875,225000.0,INLAND

-117.46,34.85,7.0,9759.0,1816.0,2933.0,1168.0,3.4912,157700.0,INLAND

-117.28,35.13,32.0,671.0,166.0,856.0,114.0,2.6477,53300.0,INLAND

-116.85,34.98,26.0,3606.0,792.0,1683.0,608.0,2.6587,57400.0,INLAND

-117.14,34.75,33.0,552.0,120.0,347.0,97.0,1.8158,100000.0,INLAND

-117.28,34.68,28.0,1932.0,421.0,1156.0,404.0,1.8958,55600.0,INLAND

-117.06,34.87,14.0,3348.0,619.0,1756.0,557.0,3.5987,91400.0,INLAND

-117.13,34.88,21.0,3254.0,669.0,1548.0,545.0,2.3373,57100.0,INLAND

-117.15,34.83,30.0,5370.0,1062.0,2778.0,944.0,3.099,66800.0,INLAND

-117.19,34.94,31.0,2034.0,444.0,1097.0,367.0,2.1522,60800.0,INLAND

-117.16,34.9,16.0,1579.0,327.0,934.0,298.0,2.7305,73800.0,INLAND

-117.08,34.96,28.0,1777.0,307.0,721.0,259.0,3.6343,79800.0,INLAND

-116.96,34.94,20.0,2355.0,467.0,1198.0,428.0,3.9934,88500.0,INLAND

-116.99,34.89,24.0,2741.0,577.0,1551.0,522.0,3.474,70500.0,INLAND

-116.99,34.88,23.0,6060.0,1165.0,2920.0,1072.0,3.1528,69000.0,INLAND

-117.0,34.87,16.0,6862.0,1292.0,3562.0,1126.0,3.6091,87200.0,INLAND

-117.02,34.88,18.0,2127.0,443.0,1168.0,401.0,3.0313,80000.0,INLAND

-117.03,34.87,7.0,2245.0,407.0,1016.0,364.0,3.9464,101500.0,INLAND

-116.96,34.83,30.0,1211.0,289.0,611.0,230.0,1.6667,44700.0,INLAND

-116.9,34.69,10.0,337.0,102.0,108.0,50.0,0.4999,55000.0,INLAND

-117.24,34.59,4.0,5027.0,797.0,1869.0,686.0,3.5507,186100.0,INLAND

-117.29,34.57,22.0,1054.0,239.0,428.0,239.0,1.2548,68300.0,INLAND

-117.1,34.57,6.0,5110.0,1044.0,1938.0,724.0,3.1917,112800.0,INLAND

-116.9,34.52,20.0,3481.0,840.0,1694.0,587.0,1.4,77700.0,INLAND

-116.94,34.4,20.0,6541.0,1401.0,2631.0,980.0,2.1339,78500.0,INLAND

-117.18,32.76,52.0,2023.0,301.0,649.0,285.0,4.7396,441700.0,NEAR OCEAN

-117.18,32.75,52.0,1539.0,212.0,535.0,224.0,5.392,408500.0,NEAR OCEAN

-117.18,32.75,52.0,1504.0,208.0,518.0,196.0,8.603,459600.0,NEAR OCEAN

-117.19,32.75,52.0,1495.0,230.0,459.0,190.0,8.1548,500001.0,NEAR OCEAN

-117.19,32.75,52.0,1388.0,213.0,513.0,211.0,6.1309,411600.0,NEAR OCEAN

-117.19,32.76,52.0,1294.0,175.0,434.0,180.0,5.7914,500001.0,NEAR OCEAN

-117.17,32.76,45.0,3149.0,639.0,1160.0,661.0,2.7266,354200.0,NEAR OCEAN

-117.17,32.75,38.0,5430.0,1176.0,2357.0,1100.0,3.654,249000.0,NEAR OCEAN

-117.18,32.74,39.0,3132.0,738.0,1200.0,690.0,2.5288,274000.0,NEAR OCEAN

-117.18,32.75,36.0,2282.0,534.0,918.0,531.0,2.7222,284700.0,NEAR OCEAN

-117.17,32.75,52.0,1052.0,,381.0,201.0,3.0726,289600.0,NEAR OCEAN

-117.16,32.75,23.0,2474.0,594.0,1107.0,536.0,2.9705,245500.0,NEAR OCEAN

-117.16,32.75,49.0,1566.0,494.0,643.0,419.0,1.9637,137500.0,NEAR OCEAN

-117.16,32.74,52.0,852.0,262.0,389.0,249.0,2.6042,225000.0,NEAR OCEAN

-117.16,32.74,21.0,1882.0,486.0,903.0,482.0,3.06,243800.0,NEAR OCEAN

-117.16,32.74,27.0,2335.0,604.0,982.0,590.0,3.1921,261500.0,NEAR OCEAN

-117.17,32.75,28.0,1514.0,384.0,540.0,352.0,2.1532,240000.0,NEAR OCEAN

-117.16,32.75,19.0,5430.0,1593.0,2496.0,1484.0,2.9112,199100.0,NEAR OCEAN

-117.16,32.75,34.0,1785.0,558.0,804.0,490.0,2.2687,200000.0,NEAR OCEAN

-117.15,32.76,43.0,2361.0,489.0,824.0,470.0,3.4196,302200.0,NEAR OCEAN

-117.15,32.76,36.0,2644.0,674.0,1211.0,654.0,3.0445,214800.0,NEAR OCEAN

-117.15,32.76,40.0,1809.0,474.0,826.0,456.0,2.6518,179800.0,NEAR OCEAN

-117.15,32.76,37.0,1921.0,502.0,811.0,472.0,2.75,175000.0,NEAR OCEAN

-117.15,32.75,40.0,2261.0,579.0,903.0,525.0,2.465,198700.0,NEAR OCEAN

-117.15,32.75,9.0,2818.0,821.0,851.0,555.0,2.6181,204200.0,NEAR OCEAN

-117.15,32.75,27.0,3166.0,867.0,1332.0,817.0,2.6742,171400.0,NEAR OCEAN

-117.15,32.74,43.0,2383.0,607.0,962.0,587.0,2.2578,263600.0,NEAR OCEAN

-117.15,32.74,26.0,3149.0,832.0,1320.0,808.0,3.0259,211700.0,NEAR OCEAN

-117.14,32.75,35.0,1391.0,329.0,726.0,317.0,2.6818,159400.0,NEAR OCEAN

-117.14,32.74,47.0,1494.0,327.0,689.0,304.0,3.125,172700.0,NEAR OCEAN

-117.14,32.74,16.0,6075.0,1816.0,2592.0,1634.0,2.5553,178100.0,NEAR OCEAN

-117.14,32.75,29.0,1961.0,565.0,1002.0,569.0,2.2813,118100.0,NEAR OCEAN

-117.14,32.75,25.0,1908.0,513.0,956.0,467.0,2.4828,133300.0,NEAR OCEAN

-117.14,32.75,37.0,1832.0,525.0,955.0,488.0,2.7852,129200.0,NEAR OCEAN

-117.14,32.75,19.0,1358.0,613.0,766.0,630.0,1.0353,150000.0,NEAR OCEAN

-117.14,32.75,20.0,1182.0,379.0,678.0,326.0,2.1937,162500.0,NEAR OCEAN

-117.14,32.75,27.0,1551.0,464.0,880.0,400.0,2.4167,131300.0,NEAR OCEAN

-117.14,32.76,28.0,3025.0,756.0,1328.0,695.0,2.694,164100.0,NEAR OCEAN

-117.14,32.76,35.0,2539.0,661.0,1308.0,629.0,2.6777,146400.0,NEAR OCEAN

-117.14,32.76,32.0,2587.0,681.0,1246.0,650.0,2.1727,145500.0,NEAR OCEAN

-117.14,32.76,35.0,1785.0,493.0,965.0,506.0,2.0792,160000.0,NEAR OCEAN

-117.13,32.77,30.0,2582.0,650.0,1098.0,603.0,2.8281,171700.0,NEAR OCEAN

-117.13,32.76,29.0,2568.0,682.0,1191.0,642.0,2.1094,162500.0,NEAR OCEAN

-117.13,32.76,41.0,1545.0,420.0,747.0,415.0,2.375,154400.0,NEAR OCEAN

-117.13,32.76,27.0,2280.0,695.0,1235.0,664.0,1.9392,142900.0,NEAR OCEAN

-117.13,32.76,33.0,1591.0,461.0,794.0,425.0,2.6333,140000.0,NEAR OCEAN

-117.13,32.76,22.0,2623.0,732.0,1283.0,718.0,2.1563,127100.0,NEAR OCEAN

-117.14,32.76,24.0,3523.0,991.0,1775.0,873.0,2.1273,142300.0,NEAR OCEAN

-117.13,32.75,24.0,1877.0,519.0,898.0,483.0,2.2264,112500.0,NEAR OCEAN

-117.13,32.75,28.0,2279.0,671.0,1166.0,623.0,1.95,150000.0,NEAR OCEAN

-117.13,32.75,23.0,3999.0,1182.0,2051.0,1130.0,2.1292,135000.0,NEAR OCEAN

-117.13,32.75,31.0,2336.0,656.0,1186.0,609.0,2.5872,130600.0,NEAR OCEAN

-117.13,32.75,50.0,1476.0,354.0,698.0,354.0,3.0,168800.0,NEAR OCEAN

-117.13,32.74,52.0,1512.0,321.0,651.0,321.0,3.6852,185300.0,NEAR OCEAN

-117.13,32.75,37.0,4142.0,1031.0,1936.0,968.0,2.693,174100.0,NEAR OCEAN

-117.12,32.75,37.0,2344.0,546.0,1134.0,513.0,2.4394,118300.0,NEAR OCEAN

-117.12,32.74,46.0,1898.0,441.0,978.0,439.0,3.2708,155200.0,NEAR OCEAN

-117.12,32.74,52.0,1969.0,389.0,877.0,424.0,3.79,163400.0,NEAR OCEAN

-117.13,32.75,20.0,2271.0,602.0,992.0,520.0,2.2599,157600.0,NEAR OCEAN

-117.12,32.75,15.0,2671.0,724.0,1800.0,646.0,2.1394,106700.0,NEAR OCEAN

-117.12,32.75,17.0,2060.0,633.0,1251.0,602.0,1.9886,119200.0,NEAR OCEAN

-117.12,32.75,20.0,1406.0,413.0,850.0,412.0,2.3261,114600.0,NEAR OCEAN

-117.12,32.75,25.0,2222.0,634.0,1025.0,568.0,1.64,130000.0,NEAR OCEAN

-117.12,32.76,23.0,2681.0,717.0,1279.0,648.0,2.1597,116100.0,NEAR OCEAN

-117.12,32.76,33.0,2279.0,591.0,1250.0,576.0,2.4297,139000.0,NEAR OCEAN

-117.12,32.76,43.0,2336.0,644.0,1203.0,614.0,2.3594,127800.0,NEAR OCEAN

-117.12,32.76,26.0,1221.0,331.0,620.0,296.0,2.4821,123600.0,NEAR OCEAN

-117.11,32.76,29.0,2030.0,545.0,1014.0,518.0,2.2409,114200.0,NEAR OCEAN

-117.12,32.76,28.0,2160.0,608.0,1339.0,571.0,1.9152,128100.0,NEAR OCEAN

-117.12,32.76,27.0,1426.0,364.0,792.0,353.0,2.0673,118800.0,NEAR OCEAN

-117.12,32.76,28.0,1605.0,501.0,936.0,460.0,2.5991,147500.0,NEAR OCEAN

-117.12,32.76,17.0,1559.0,462.0,821.0,428.0,2.0139,150000.0,NEAR OCEAN

-117.12,32.76,41.0,1469.0,421.0,803.0,395.0,2.1856,120500.0,NEAR OCEAN

-117.11,32.77,48.0,1502.0,272.0,590.0,265.0,2.5952,190300.0,NEAR OCEAN

-117.11,32.77,50.0,1729.0,355.0,617.0,337.0,3.6705,167000.0,NEAR OCEAN

-117.12,32.77,48.0,2012.0,422.0,893.0,394.0,2.7928,175000.0,NEAR OCEAN

-117.12,32.77,43.0,2167.0,464.0,977.0,461.0,3.125,192200.0,NEAR OCEAN

-117.11,32.77,52.0,1484.0,224.0,498.0,223.0,6.6053,331400.0,NEAR OCEAN

-117.11,32.77,52.0,1506.0,233.0,478.0,240.0,4.3875,300000.0,NEAR OCEAN

-117.1,32.77,49.0,4449.0,711.0,1606.0,709.0,5.7768,281600.0,NEAR OCEAN

-117.1,32.76,52.0,2606.0,426.0,883.0,380.0,4.2813,270800.0,NEAR OCEAN

-117.09,32.77,38.0,2065.0,374.0,812.0,343.0,3.125,216500.0,NEAR OCEAN

-117.09,32.76,44.0,1139.0,214.0,470.0,217.0,3.5481,203100.0,NEAR OCEAN

-117.09,32.76,43.0,3889.0,711.0,1466.0,663.0,3.5529,223000.0,NEAR OCEAN

-117.11,32.76,31.0,2293.0,549.0,1108.0,557.0,3.3854,204400.0,NEAR OCEAN

-117.1,32.76,30.0,1835.0,474.0,934.0,415.0,2.875,139600.0,NEAR OCEAN

-117.11,32.76,28.0,1457.0,397.0,672.0,342.0,1.9799,122700.0,NEAR OCEAN

-117.11,32.76,21.0,2226.0,600.0,1085.0,533.0,2.2604,126300.0,NEAR OCEAN

-117.11,32.76,19.0,2188.0,616.0,1304.0,607.0,2.0852,114400.0,NEAR OCEAN

-117.1,32.75,17.0,871.0,379.0,955.0,351.0,1.4375,96400.0,NEAR OCEAN

-117.1,32.75,11.0,2393.0,726.0,1905.0,711.0,1.3448,91300.0,NEAR OCEAN

-117.11,32.75,11.0,1607.0,478.0,1384.0,450.0,2.05,100000.0,NEAR OCEAN

-117.11,32.75,21.0,2127.0,658.0,1812.0,603.0,1.6896,100000.0,NEAR OCEAN

-117.11,32.75,18.0,1943.0,587.0,1329.0,522.0,1.7696,103100.0,NEAR OCEAN

-117.09,32.76,29.0,1650.0,496.0,882.0,445.0,2.2287,140000.0,NEAR OCEAN

-117.09,32.76,31.0,1235.0,387.0,816.0,397.0,1.5517,122500.0,NEAR OCEAN

-117.1,32.76,31.0,987.0,267.0,619.0,250.0,2.9286,151800.0,NEAR OCEAN

-117.1,32.75,16.0,2426.0,799.0,1505.0,754.0,1.6444,103400.0,NEAR OCEAN

-117.1,32.75,21.0,2063.0,609.0,1686.0,558.0,1.4828,94800.0,NEAR OCEAN

-117.1,32.75,20.0,2355.0,722.0,1848.0,576.0,2.0036,99200.0,NEAR OCEAN

-117.1,32.75,15.0,2422.0,774.0,2120.0,715.0,1.0617,92400.0,NEAR OCEAN

-117.1,32.75,23.0,1858.0,551.0,1506.0,492.0,1.7446,85200.0,NEAR OCEAN

-117.11,32.75,46.0,695.0,182.0,601.0,195.0,2.4219,90600.0,NEAR OCEAN

-117.11,32.75,20.0,1667.0,469.0,1292.0,445.0,2.0893,101100.0,NEAR OCEAN

-117.11,32.75,34.0,2131.0,594.0,1373.0,562.0,2.113,102100.0,NEAR OCEAN

-117.12,32.75,13.0,2795.0,773.0,1869.0,690.0,2.1767,101800.0,NEAR OCEAN

-117.1,32.74,14.0,2361.0,601.0,1831.0,526.0,1.6102,93400.0,NEAR OCEAN

-117.11,32.74,25.0,2846.0,644.0,2272.0,632.0,2.2,98700.0,NEAR OCEAN

-117.11,32.74,25.0,684.0,190.0,665.0,187.0,2.4524,90300.0,NEAR OCEAN

-117.11,32.74,33.0,1126.0,267.0,621.0,241.0,3.2422,123100.0,NEAR OCEAN

-117.11,32.73,35.0,1689.0,397.0,1135.0,366.0,2.3269,97300.0,NEAR OCEAN

-117.1,32.73,24.0,2927.0,704.0,2005.0,668.0,2.2375,102900.0,NEAR OCEAN

-117.11,32.73,34.0,1096.0,221.0,574.0,223.0,3.8355,126700.0,NEAR OCEAN

-117.11,32.73,27.0,3160.0,627.0,1628.0,612.0,3.8864,132600.0,NEAR OCEAN

-117.09,32.75,30.0,1899.0,546.0,1620.0,493.0,1.6034,84400.0,NEAR OCEAN

-117.09,32.74,23.0,3130.0,779.0,2472.0,744.0,2.32,93200.0,NEAR OCEAN

-117.1,32.74,20.0,3854.0,1046.0,3555.0,966.0,1.6747,100000.0,NEAR OCEAN

-117.1,32.74,30.0,1772.0,500.0,1389.0,447.0,2.3641,94100.0,NEAR OCEAN

-117.1,32.75,11.0,1976.0,548.0,1528.0,512.0,1.4886,89800.0,NEAR OCEAN

-117.08,32.75,20.0,1886.0,586.0,1134.0,525.0,1.5029,100000.0,NEAR OCEAN

-117.08,32.75,16.0,1111.0,328.0,930.0,303.0,1.2347,128100.0,NEAR OCEAN

-117.08,32.75,15.0,1821.0,516.0,1385.0,439.0,2.5101,95300.0,NEAR OCEAN

-117.09,32.75,24.0,1245.0,376.0,1230.0,362.0,1.875,95000.0,NEAR OCEAN

-117.09,32.75,28.0,1220.0,391.0,1286.0,396.0,1.2286,105000.0,NEAR OCEAN

-117.09,32.75,20.0,1701.0,503.0,1482.0,465.0,1.6789,95500.0,NEAR OCEAN

-117.09,32.76,10.0,1922.0,577.0,1595.0,545.0,1.5208,118800.0,NEAR OCEAN

-117.08,32.76,18.0,1704.0,596.0,1639.0,548.0,1.7391,125000.0,NEAR OCEAN

-117.07,32.76,14.0,2523.0,545.0,1297.0,525.0,2.3886,138100.0,NEAR OCEAN

-117.07,32.75,37.0,2690.0,549.0,1219.0,524.0,2.3148,154200.0,NEAR OCEAN

-117.07,32.75,14.0,3073.0,851.0,2000.0,782.0,2.3824,144700.0,NEAR OCEAN

-117.07,32.75,9.0,3464.0,749.0,1687.0,645.0,3.3026,119100.0,NEAR OCEAN

-117.06,32.75,34.0,1917.0,419.0,1181.0,426.0,3.0208,129200.0,NEAR OCEAN

-117.05,32.74,34.0,2178.0,455.0,1193.0,446.0,3.1719,115300.0,NEAR OCEAN

-117.07,32.74,37.0,1042.0,205.0,589.0,208.0,2.6629,116900.0,NEAR OCEAN

-117.07,32.75,31.0,2036.0,501.0,1263.0,442.0,2.5583,120700.0,NEAR OCEAN

-117.08,32.75,20.0,1989.0,508.0,1452.0,462.0,2.0077,118300.0,NEAR OCEAN

-117.08,32.74,26.0,2359.0,622.0,2067.0,581.0,1.8103,124700.0,NEAR OCEAN

-117.09,32.75,19.0,2739.0,707.0,2004.0,622.0,1.6318,117700.0,NEAR OCEAN

-117.09,32.74,42.0,1986.0,472.0,1472.0,475.0,2.1757,110100.0,NEAR OCEAN

-117.08,32.74,33.0,3260.0,673.0,1784.0,666.0,3.5078,126500.0,NEAR OCEAN

-117.08,32.73,36.0,3331.0,643.0,1903.0,622.0,3.6974,122000.0,NEAR OCEAN

-117.07,32.74,38.0,1901.0,392.0,1099.0,406.0,2.7661,113900.0,NEAR OCEAN

-117.08,32.74,35.0,1434.0,253.0,753.0,228.0,2.3812,135100.0,NEAR OCEAN

-117.08,32.73,36.0,1158.0,218.0,619.0,233.0,3.6125,122500.0,NEAR OCEAN

-117.08,32.73,19.0,2935.0,763.0,1953.0,720.0,1.4254,111300.0,NEAR OCEAN

-117.07,32.73,18.0,2968.0,656.0,1149.0,581.0,2.6452,154200.0,NEAR OCEAN

-117.07,32.78,22.0,922.0,240.0,1524.0,235.0,1.6815,218800.0,NEAR OCEAN

-117.09,32.77,31.0,3062.0,,1263.0,539.0,3.0875,291500.0,NEAR OCEAN

-117.08,32.77,31.0,1070.0,155.0,426.0,153.0,6.1628,219200.0,NEAR OCEAN

-117.07,32.77,34.0,2245.0,394.0,1849.0,429.0,3.5446,185500.0,NEAR OCEAN

-117.07,32.77,38.0,3779.0,614.0,1495.0,614.0,4.3529,184000.0,NEAR OCEAN

-117.07,32.76,42.0,1827.0,378.0,880.0,380.0,2.5125,176600.0,NEAR OCEAN

-117.08,32.77,25.0,3911.0,849.0,1580.0,767.0,2.7778,184100.0,NEAR OCEAN

-117.08,32.76,27.0,1221.0,254.0,606.0,259.0,3.0833,155400.0,NEAR OCEAN

-117.09,32.76,31.0,2567.0,624.0,1255.0,582.0,2.5909,159100.0,NEAR OCEAN

-117.08,32.76,20.0,2547.0,785.0,1199.0,643.0,1.7743,140300.0,NEAR OCEAN

-117.04,32.77,21.0,1824.0,447.0,962.0,431.0,2.7826,143800.0,<1H OCEAN

-117.05,32.77,23.0,2556.0,662.0,1200.0,548.0,1.8899,147700.0,NEAR OCEAN

-117.06,32.77,18.0,2269.0,682.0,1329.0,581.0,1.7951,161800.0,NEAR OCEAN

-117.06,32.77,34.0,1730.0,373.0,730.0,350.0,2.0284,161800.0,NEAR OCEAN

-117.07,32.77,38.0,1130.0,228.0,699.0,241.0,2.65,167600.0,NEAR OCEAN

-117.06,32.77,32.0,3888.0,827.0,3868.0,841.0,3.0755,166800.0,NEAR OCEAN

-117.05,32.77,33.0,3535.0,683.0,1568.0,672.0,2.8097,158300.0,NEAR OCEAN

-117.06,32.76,36.0,2785.0,577.0,1275.0,527.0,2.3015,156800.0,NEAR OCEAN

-117.06,32.76,38.0,1549.0,288.0,636.0,278.0,3.2188,150500.0,NEAR OCEAN

-117.05,32.76,46.0,1887.0,359.0,795.0,358.0,3.25,159600.0,NEAR OCEAN

-117.06,32.76,37.0,2356.0,476.0,1231.0,499.0,2.965,155700.0,NEAR OCEAN

-117.06,32.76,24.0,1629.0,587.0,1012.0,488.0,1.7452,156800.0,NEAR OCEAN

-117.05,32.75,36.0,2024.0,,1030.0,390.0,3.8233,139800.0,NEAR OCEAN

-117.06,32.75,34.0,2516.0,611.0,1317.0,594.0,2.2308,125900.0,NEAR OCEAN

-117.05,32.75,35.0,2144.0,388.0,1003.0,383.0,3.0938,137300.0,NEAR OCEAN

-117.07,32.72,18.0,1758.0,286.0,987.0,277.0,4.6875,141800.0,NEAR OCEAN

-117.08,32.72,32.0,2286.0,468.0,1741.0,467.0,3.0446,101900.0,NEAR OCEAN

-117.07,32.71,36.0,2448.0,475.0,1268.0,450.0,2.5682,109100.0,NEAR OCEAN

-117.06,32.73,33.0,3444.0,619.0,1884.0,582.0,3.7891,126700.0,NEAR OCEAN

-117.06,32.72,31.0,2669.0,514.0,1626.0,499.0,3.1923,116900.0,NEAR OCEAN

-117.05,32.72,35.0,1777.0,369.0,1158.0,353.0,3.4107,117000.0,NEAR OCEAN

-117.06,32.71,25.0,2681.0,596.0,1947.0,553.0,2.8964,104300.0,NEAR OCEAN

-117.07,32.71,39.0,2754.0,652.0,2263.0,619.0,2.2454,89600.0,NEAR OCEAN

-117.08,32.7,35.0,1477.0,264.0,852.0,279.0,3.1786,100600.0,NEAR OCEAN

-117.08,32.7,37.0,2176.0,418.0,1301.0,375.0,2.875,98900.0,NEAR OCEAN

-117.08,32.7,36.0,2103.0,390.0,1279.0,392.0,2.4135,97000.0,NEAR OCEAN

-117.06,32.71,21.0,1864.0,388.0,1498.0,389.0,3.8194,125700.0,NEAR OCEAN

-117.06,32.71,11.0,2397.0,523.0,1566.0,514.0,3.8687,145200.0,NEAR OCEAN

-117.08,32.71,27.0,2204.0,598.0,1656.0,521.0,1.4821,86200.0,NEAR OCEAN

-117.07,32.71,26.0,4151.0,823.0,2822.0,697.0,2.8372,123400.0,NEAR OCEAN

-117.07,32.7,14.0,2763.0,456.0,1914.0,465.0,4.1645,143000.0,NEAR OCEAN

-117.07,32.69,20.0,2192.0,406.0,1766.0,393.0,4.0921,135000.0,NEAR OCEAN

-117.06,32.7,12.0,3943.0,737.0,3280.0,751.0,4.112,141400.0,NEAR OCEAN

-117.04,32.71,28.0,5274.0,991.0,3727.0,961.0,3.57,109800.0,NEAR OCEAN

-117.05,32.71,25.0,3292.0,608.0,2266.0,592.0,3.2986,119200.0,NEAR OCEAN

-117.03,32.71,33.0,3126.0,627.0,2300.0,623.0,3.2596,103000.0,NEAR OCEAN

-117.03,32.71,34.0,2328.0,444.0,1684.0,429.0,3.25,99600.0,NEAR OCEAN

-117.02,32.71,20.0,4050.0,745.0,2870.0,761.0,3.7366,121800.0,NEAR OCEAN

-117.02,32.7,22.0,2756.0,516.0,1849.0,486.0,4.1837,125400.0,NEAR OCEAN

-117.02,32.7,18.0,1643.0,283.0,1134.0,269.0,5.1769,133000.0,NEAR OCEAN

-117.02,32.71,30.0,3187.0,592.0,2082.0,631.0,3.5388,118500.0,NEAR OCEAN

-117.01,32.7,25.0,2321.0,398.0,1434.0,386.0,3.5341,120800.0,NEAR OCEAN

-117.05,32.69,8.0,831.0,158.0,740.0,154.0,5.3908,165500.0,NEAR OCEAN

-117.06,32.69,9.0,1520.0,269.0,1250.0,265.0,4.8875,157700.0,NEAR OCEAN

-117.06,32.69,13.0,705.0,149.0,718.0,155.0,4.4375,154900.0,NEAR OCEAN

-117.06,32.69,9.0,521.0,111.0,491.0,110.0,5.1305,158900.0,NEAR OCEAN

-117.03,32.7,19.0,2304.0,572.0,2010.0,556.0,2.2866,109900.0,NEAR OCEAN

-117.04,32.69,27.0,1790.0,356.0,1286.0,347.0,3.5437,115800.0,NEAR OCEAN

-117.04,32.7,7.0,9311.0,1703.0,7302.0,1694.0,4.419,156900.0,NEAR OCEAN

-117.07,32.68,18.0,1475.0,267.0,1149.0,268.0,5.0827,142200.0,NEAR OCEAN

-117.06,32.68,38.0,1481.0,317.0,1080.0,291.0,2.85,125800.0,NEAR OCEAN

-117.06,32.68,36.0,3815.0,796.0,2945.0,728.0,2.0959,125000.0,NEAR OCEAN

-117.05,32.69,21.0,991.0,210.0,695.0,203.0,3.625,144300.0,NEAR OCEAN

-117.06,32.68,41.0,2665.0,515.0,1664.0,512.0,2.375,113500.0,NEAR OCEAN

-117.06,32.67,29.0,4047.0,754.0,2353.0,730.0,4.0505,125000.0,NEAR OCEAN

-117.05,32.68,35.0,3414.0,580.0,1761.0,522.0,3.9922,129800.0,NEAR OCEAN

-117.05,32.67,32.0,4227.0,785.0,2842.0,795.0,3.9646,137800.0,NEAR OCEAN

-117.05,32.68,19.0,1469.0,275.0,1010.0,292.0,3.5664,150400.0,NEAR OCEAN

-117.05,32.67,16.0,2168.0,343.0,1589.0,338.0,5.4863,153800.0,NEAR OCEAN

-117.06,32.66,33.0,3425.0,511.0,1528.0,479.0,5.6889,234600.0,NEAR OCEAN

-117.06,32.66,24.0,2587.0,491.0,1617.0,458.0,3.5066,133400.0,NEAR OCEAN

-117.04,32.66,22.0,3362.0,630.0,1471.0,612.0,4.1442,303900.0,NEAR OCEAN

-117.03,32.67,15.0,5094.0,818.0,2118.0,758.0,5.3505,266600.0,NEAR OCEAN

-117.02,32.68,14.0,3986.0,675.0,2065.0,702.0,5.7192,267400.0,NEAR OCEAN

-117.05,32.69,14.0,1689.0,555.0,1319.0,527.0,3.16,143800.0,NEAR OCEAN

-117.05,32.68,15.0,1828.0,359.0,955.0,248.0,3.2174,165100.0,NEAR OCEAN

-117.04,32.68,13.0,2132.0,425.0,1345.0,432.0,4.0,89300.0,NEAR OCEAN

-117.04,32.68,14.0,1320.0,270.0,943.0,260.0,5.0947,152700.0,NEAR OCEAN

-117.04,32.67,14.0,3464.0,683.0,2139.0,734.0,4.0668,137500.0,NEAR OCEAN

-117.04,32.69,9.0,3417.0,860.0,2521.0,828.0,3.02,158900.0,NEAR OCEAN

-117.04,32.68,9.0,3087.0,609.0,1530.0,556.0,3.775,125000.0,NEAR OCEAN

-117.04,32.68,11.0,1875.0,357.0,1014.0,386.0,4.375,115000.0,NEAR OCEAN

-117.01,32.7,7.0,2327.0,490.0,1304.0,445.0,3.3553,132200.0,NEAR OCEAN

-117.02,32.69,7.0,6055.0,1004.0,3031.0,952.0,4.436,135000.0,NEAR OCEAN

-117.03,32.69,5.0,3201.0,532.0,2061.0,536.0,5.0829,179400.0,NEAR OCEAN

-117.03,32.69,10.0,901.0,163.0,698.0,167.0,4.6648,156100.0,NEAR OCEAN

-117.03,32.69,8.0,2460.0,397.0,1784.0,390.0,4.5662,175500.0,NEAR OCEAN

-117.09,32.71,12.0,3375.0,945.0,2357.0,808.0,1.5,106300.0,NEAR OCEAN

-117.09,32.7,15.0,869.0,217.0,887.0,216.0,1.4583,84200.0,NEAR OCEAN

-117.09,32.7,22.0,2409.0,582.0,1887.0,578.0,1.4089,94200.0,NEAR OCEAN

-117.09,32.69,18.0,1645.0,430.0,1221.0,410.0,1.3269,108000.0,NEAR OCEAN

-117.09,32.69,20.0,1102.0,205.0,852.0,217.0,3.1833,108300.0,NEAR OCEAN

-117.1,32.69,11.0,3071.0,911.0,2812.0,774.0,1.2413,83100.0,NEAR OCEAN

-117.1,32.7,28.0,633.0,137.0,525.0,170.0,3.6042,95600.0,NEAR OCEAN

-117.1,32.7,42.0,2002.0,488.0,1505.0,464.0,1.5057,86300.0,NEAR OCEAN

-117.1,32.71,9.0,1931.0,472.0,1628.0,445.0,2.085,92600.0,NEAR OCEAN

-117.09,32.73,26.0,3114.0,686.0,1948.0,660.0,2.8942,124100.0,NEAR OCEAN

-117.1,32.72,5.0,1615.0,387.0,1094.0,394.0,2.2024,137200.0,NEAR OCEAN

-117.09,32.72,39.0,1273.0,246.0,770.0,242.0,2.0938,102500.0,NEAR OCEAN

-117.09,32.72,33.0,1096.0,240.0,716.0,224.0,1.6944,111800.0,NEAR OCEAN

-117.09,32.73,28.0,3109.0,594.0,1559.0,589.0,3.5789,120300.0,NEAR OCEAN

-117.09,32.71,29.0,2238.0,523.0,2061.0,504.0,2.5559,96800.0,NEAR OCEAN

-117.1,32.71,29.0,3422.0,713.0,2775.0,644.0,1.7075,86900.0,NEAR OCEAN

-117.1,32.71,25.0,939.0,247.0,1003.0,240.0,1.75,87900.0,NEAR OCEAN

-117.11,32.72,25.0,1491.0,348.0,1183.0,316.0,1.9583,88600.0,NEAR OCEAN

-117.11,32.71,30.0,1729.0,457.0,1673.0,460.0,1.7,85900.0,NEAR OCEAN

-117.11,32.7,34.0,2028.0,522.0,1797.0,464.0,1.7402,79400.0,NEAR OCEAN

-117.11,32.7,37.0,2045.0,502.0,1920.0,472.0,1.8125,83300.0,NEAR OCEAN

-117.11,32.7,33.0,1980.0,488.0,1626.0,428.0,1.4856,86400.0,NEAR OCEAN

-117.12,32.7,14.0,819.0,237.0,827.0,237.0,1.3194,90500.0,NEAR OCEAN

-117.12,32.7,36.0,1011.0,253.0,763.0,226.0,1.8187,84100.0,NEAR OCEAN

-117.11,32.71,29.0,1040.0,291.0,1054.0,297.0,1.1818,83200.0,NEAR OCEAN

-117.1,32.69,37.0,1269.0,340.0,1369.0,302.0,2.2102,87200.0,NEAR OCEAN

-117.1,32.69,35.0,1292.0,272.0,1183.0,272.0,2.0547,98000.0,NEAR OCEAN

-117.11,32.69,36.0,1421.0,367.0,1418.0,355.0,1.9425,93400.0,NEAR OCEAN

-117.11,32.69,34.0,1144.0,295.0,1271.0,302.0,2.09,91800.0,NEAR OCEAN

-117.11,32.69,37.0,2395.0,627.0,2489.0,599.0,1.5933,86300.0,NEAR OCEAN

-117.11,32.69,39.0,395.0,159.0,620.0,162.0,2.725,86500.0,NEAR OCEAN

-117.12,32.69,46.0,200.0,77.0,180.0,65.0,1.0658,93800.0,NEAR OCEAN

-117.12,32.69,37.0,1082.0,294.0,1146.0,265.0,2.0673,88500.0,NEAR OCEAN

-117.12,32.7,38.0,818.0,217.0,953.0,231.0,1.0531,65700.0,NEAR OCEAN

-117.12,32.7,37.0,1361.0,348.0,1398.0,328.0,1.1681,78100.0,NEAR OCEAN

-117.13,32.69,36.0,1469.0,400.0,1271.0,340.0,1.043,90100.0,NEAR OCEAN

-117.13,32.7,48.0,786.0,230.0,917.0,231.0,1.875,75600.0,NEAR OCEAN

-117.13,32.7,42.0,1210.0,292.0,945.0,258.0,0.8991,78900.0,NEAR OCEAN

-117.13,32.7,38.0,1445.0,392.0,1286.0,357.0,1.4632,80200.0,NEAR OCEAN

-117.13,32.7,35.0,1179.0,344.0,1372.0,330.0,1.9509,70200.0,NEAR OCEAN

-117.12,32.71,33.0,1256.0,331.0,1315.0,321.0,1.9286,78500.0,NEAR OCEAN

-117.13,32.71,38.0,993.0,246.0,760.0,205.0,1.1563,82700.0,NEAR OCEAN

-117.13,32.71,42.0,1145.0,314.0,1114.0,307.0,1.2614,87500.0,NEAR OCEAN

-117.13,32.71,44.0,1697.0,413.0,1396.0,363.0,1.5474,83300.0,NEAR OCEAN

-117.13,32.72,32.0,2197.0,623.0,1784.0,599.0,1.901,120300.0,NEAR OCEAN

-117.12,32.71,24.0,421.0,101.0,396.0,113.0,0.6433,111300.0,NEAR OCEAN

-117.13,32.72,9.0,2436.0,720.0,1780.0,653.0,1.8299,137500.0,NEAR OCEAN

-117.13,32.72,19.0,1341.0,435.0,1048.0,360.0,1.975,117900.0,NEAR OCEAN

-117.12,32.72,36.0,6096.0,1285.0,3093.0,1229.0,3.37,159100.0,NEAR OCEAN

-117.12,32.73,50.0,2307.0,424.0,887.0,356.0,3.5156,168800.0,NEAR OCEAN

-117.12,32.73,52.0,3976.0,718.0,1750.0,769.0,3.4151,175400.0,NEAR OCEAN

-117.13,32.74,46.0,3355.0,768.0,1457.0,708.0,2.6604,170100.0,NEAR OCEAN

-117.13,32.73,52.0,1148.0,214.0,481.0,215.0,5.454,240900.0,NEAR OCEAN

-117.13,32.73,52.0,2676.0,557.0,1181.0,537.0,3.6058,213100.0,NEAR OCEAN

-117.13,32.74,50.0,1527.0,338.0,728.0,322.0,2.625,203200.0,NEAR OCEAN

-117.13,32.73,43.0,2706.0,667.0,1531.0,614.0,2.1513,145000.0,NEAR OCEAN

-117.13,32.72,43.0,2160.0,504.0,1221.0,452.0,2.4821,140600.0,NEAR OCEAN

-117.13,32.72,52.0,1560.0,307.0,757.0,315.0,2.7083,199100.0,NEAR OCEAN

-117.13,32.73,52.0,1911.0,415.0,777.0,412.0,2.2429,221100.0,NEAR OCEAN

-117.14,32.72,42.0,1558.0,458.0,1227.0,407.0,2.2804,139100.0,NEAR OCEAN

-117.13,32.72,17.0,1285.0,423.0,1208.0,409.0,1.758,126600.0,NEAR OCEAN

-117.14,32.71,34.0,1694.0,455.0,1467.0,425.0,2.1164,139400.0,NEAR OCEAN

-117.14,32.71,32.0,719.0,251.0,894.0,208.0,1.8456,103100.0,NEAR OCEAN

-117.14,32.72,43.0,1073.0,344.0,660.0,279.0,2.0529,168800.0,NEAR OCEAN

-117.14,32.72,45.0,1140.0,310.0,840.0,339.0,1.6156,156300.0,NEAR OCEAN

-117.14,32.72,34.0,2533.0,862.0,2011.0,778.0,2.1199,160400.0,NEAR OCEAN

-117.14,32.71,52.0,1225.0,332.0,955.0,321.0,1.6011,106300.0,NEAR OCEAN

-117.14,32.71,52.0,979.0,314.0,975.0,297.0,1.2375,100000.0,NEAR OCEAN

-117.14,32.71,52.0,800.0,313.0,1337.0,282.0,1.5594,87500.0,NEAR OCEAN

-117.14,32.71,52.0,500.0,,480.0,108.0,1.8696,91100.0,NEAR OCEAN

-117.13,32.71,37.0,1220.0,325.0,1472.0,323.0,1.825,81500.0,NEAR OCEAN

-117.13,32.71,35.0,614.0,180.0,691.0,164.0,1.6953,81300.0,NEAR OCEAN

-117.14,32.71,43.0,966.0,255.0,857.0,208.0,1.2841,72000.0,NEAR OCEAN

-117.14,32.71,39.0,1647.0,478.0,2176.0,479.0,1.7642,82900.0,NEAR OCEAN

-117.14,32.7,32.0,1280.0,353.0,1335.0,330.0,1.6023,77300.0,NEAR OCEAN

-117.13,32.7,35.0,365.0,98.0,463.0,112.0,2.5588,78800.0,NEAR OCEAN

-117.14,32.7,43.0,1126.0,289.0,1132.0,294.0,2.1875,87000.0,NEAR OCEAN

-117.14,32.7,40.0,1227.0,330.0,1199.0,316.0,1.2188,92500.0,NEAR OCEAN

-117.14,32.7,36.0,633.0,148.0,557.0,139.0,1.5729,82700.0,NEAR OCEAN

-117.14,32.7,48.0,510.0,180.0,545.0,132.0,1.8008,86500.0,NEAR OCEAN

-117.14,32.7,44.0,658.0,218.0,869.0,212.0,1.9338,89400.0,NEAR OCEAN

-117.14,32.7,47.0,552.0,161.0,593.0,174.0,0.9589,90000.0,NEAR OCEAN

-117.15,32.7,50.0,475.0,172.0,483.0,120.0,1.3657,162500.0,NEAR OCEAN

-117.15,32.71,52.0,402.0,183.0,557.0,172.0,1.3125,87500.0,NEAR OCEAN

-117.15,32.7,52.0,458.0,148.0,1283.0,166.0,1.2863,86300.0,NEAR OCEAN

-117.15,32.71,52.0,217.0,82.0,531.0,93.0,1.6607,137500.0,NEAR OCEAN

-117.15,32.72,52.0,344.0,177.0,460.0,147.0,1.2292,137500.0,NEAR OCEAN

-117.16,32.72,52.0,788.0,463.0,805.0,391.0,0.9142,162500.0,NEAR OCEAN

-117.16,32.71,52.0,845.0,451.0,1230.0,375.0,1.0918,22500.0,NEAR OCEAN

-117.16,32.71,5.0,2508.0,827.0,2066.0,761.0,1.3092,325000.0,NEAR OCEAN

-117.17,32.71,7.0,2493.0,693.0,951.0,641.0,4.2375,205000.0,NEAR OCEAN

-117.17,32.71,39.0,311.0,181.0,206.0,113.0,0.7685,187500.0,NEAR OCEAN

-117.14,32.73,26.0,450.0,132.0,317.0,109.0,4.0,137500.0,NEAR OCEAN

-117.15,32.72,51.0,1321.0,,781.0,499.0,1.3071,250000.0,NEAR OCEAN

-117.16,32.72,24.0,1232.0,663.0,1184.0,626.0,1.0391,162500.0,NEAR OCEAN

-117.16,32.73,52.0,1218.0,471.0,821.0,429.0,1.9597,200000.0,NEAR OCEAN

-117.16,32.72,27.0,1245.0,471.0,653.0,451.0,1.2668,225000.0,NEAR OCEAN

-117.17,32.73,52.0,408.0,143.0,313.0,143.0,1.815,116700.0,NEAR OCEAN

-117.17,32.72,44.0,626.0,256.0,572.0,229.0,1.5909,262500.0,NEAR OCEAN

-117.16,32.73,52.0,1682.0,617.0,873.0,534.0,2.0972,112500.0,NEAR OCEAN

-117.16,32.73,52.0,1863.0,559.0,906.0,493.0,1.9203,195800.0,NEAR OCEAN

-117.17,32.73,52.0,1578.0,487.0,879.0,446.0,2.4069,215000.0,NEAR OCEAN

-117.16,32.74,49.0,1815.0,495.0,601.0,410.0,3.0571,418800.0,NEAR OCEAN

-117.16,32.74,43.0,1437.0,406.0,692.0,379.0,3.1979,466700.0,NEAR OCEAN

-117.17,32.74,39.0,3803.0,806.0,1567.0,775.0,3.7039,361500.0,NEAR OCEAN

-117.17,32.74,38.0,5054.0,1168.0,2366.0,1103.0,2.9422,289400.0,NEAR OCEAN

-117.17,32.73,52.0,55.0,18.0,65.0,22.0,1.6591,112500.0,NEAR OCEAN

-117.2,32.76,40.0,581.0,157.0,298.0,156.0,2.4,255000.0,NEAR OCEAN

-117.19,32.75,33.0,1115.0,316.0,583.0,269.0,2.5882,258300.0,NEAR OCEAN

-117.18,32.74,20.0,1165.0,269.0,459.0,244.0,3.175,191700.0,NEAR OCEAN

-117.19,32.75,52.0,25.0,5.0,13.0,5.0,0.536,162500.0,NEAR OCEAN

-117.21,32.75,15.0,1716.0,702.0,914.0,672.0,1.0612,300000.0,NEAR OCEAN

-117.21,32.74,45.0,3025.0,583.0,1980.0,550.0,2.2982,87500.0,NEAR OCEAN

-117.21,32.75,27.0,2072.0,534.0,1118.0,510.0,2.8043,262100.0,NEAR OCEAN

-117.22,32.75,24.0,3914.0,985.0,2147.0,874.0,2.9735,225000.0,NEAR OCEAN

-117.22,32.75,26.0,696.0,185.0,384.0,184.0,2.6121,125000.0,NEAR OCEAN

-117.23,32.75,23.0,2415.0,653.0,1275.0,596.0,3.1389,101800.0,NEAR OCEAN

-117.22,32.75,26.0,617.0,112.0,251.0,110.0,3.8036,162000.0,NEAR OCEAN

-117.23,32.75,11.0,4304.0,1245.0,1960.0,1105.0,3.3456,159800.0,NEAR OCEAN

-117.21,32.74,52.0,1245.0,174.0,468.0,193.0,6.9322,334500.0,NEAR OCEAN

-117.22,32.74,52.0,1283.0,173.0,436.0,190.0,7.4029,345700.0,NEAR OCEAN

-117.22,32.74,52.0,1260.0,202.0,555.0,209.0,7.2758,345200.0,NEAR OCEAN

-117.22,32.74,41.0,2621.0,542.0,1074.0,471.0,2.4016,287500.0,NEAR OCEAN

-117.22,32.75,34.0,6001.0,1111.0,2654.0,1072.0,4.5878,291000.0,NEAR OCEAN

-117.22,32.73,38.0,3966.0,768.0,1640.0,729.0,3.8409,291400.0,NEAR OCEAN

-117.23,32.73,35.0,2914.0,683.0,1562.0,638.0,2.5259,240200.0,NEAR OCEAN

-117.23,32.73,44.0,1168.0,263.0,509.0,256.0,2.7273,269700.0,NEAR OCEAN

-117.23,32.72,43.0,952.0,209.0,392.0,210.0,2.1635,244200.0,NEAR OCEAN

-117.23,32.74,44.0,1404.0,229.0,513.0,217.0,4.1806,263800.0,NEAR OCEAN

-117.24,32.74,43.0,2216.0,375.0,918.0,388.0,5.5289,297700.0,NEAR OCEAN

-117.24,32.73,37.0,2260.0,354.0,809.0,351.0,5.9113,388300.0,NEAR OCEAN

-117.23,32.73,36.0,2052.0,287.0,699.0,265.0,7.5557,441400.0,NEAR OCEAN

-117.23,32.72,38.0,2827.0,581.0,972.0,558.0,3.2361,500001.0,NEAR OCEAN

-117.24,32.71,32.0,4164.0,701.0,1277.0,607.0,6.6661,500001.0,NEAR OCEAN

-117.24,32.72,39.0,3089.0,431.0,1175.0,432.0,7.5925,466700.0,NEAR OCEAN

-117.24,32.72,39.0,3819.0,594.0,1361.0,583.0,6.6013,396400.0,NEAR OCEAN

-117.25,32.73,38.0,1840.0,291.0,633.0,283.0,4.9125,383600.0,NEAR OCEAN

-117.25,32.72,36.0,2632.0,450.0,2038.0,419.0,6.5319,345800.0,NEAR OCEAN

-117.25,32.72,33.0,1677.0,228.0,629.0,239.0,6.597,496400.0,NEAR OCEAN

-117.25,32.73,37.0,2224.0,331.0,821.0,341.0,6.3331,400000.0,NEAR OCEAN

-117.28,32.73,44.0,1934.0,325.0,783.0,316.0,4.8684,358600.0,NEAR OCEAN

-117.28,32.74,33.0,4168.0,1112.0,1785.0,984.0,2.7515,247700.0,NEAR OCEAN

-117.25,32.74,36.0,3548.0,956.0,1648.0,866.0,2.6962,288200.0,NEAR OCEAN

-117.25,32.74,36.0,1830.0,430.0,755.0,419.0,2.9904,286800.0,NEAR OCEAN

-117.25,32.74,40.0,2186.0,549.0,953.0,515.0,2.8007,257100.0,NEAR OCEAN

-117.24,32.74,44.0,1686.0,285.0,712.0,298.0,4.0268,298600.0,NEAR OCEAN

-117.24,32.74,44.0,1488.0,259.0,667.0,281.0,4.0862,321800.0,NEAR OCEAN

-117.25,32.73,39.0,1688.0,256.0,635.0,272.0,4.5938,367400.0,NEAR OCEAN

-117.23,32.75,5.0,1824.0,,892.0,426.0,3.4286,137500.0,NEAR OCEAN

-117.23,32.75,21.0,2050.0,608.0,1131.0,550.0,2.4779,165000.0,NEAR OCEAN

-117.23,32.74,16.0,735.0,139.0,299.0,134.0,4.6354,179200.0,NEAR OCEAN

-117.23,32.74,16.0,1953.0,404.0,798.0,385.0,4.8167,169800.0,NEAR OCEAN

-117.23,32.74,35.0,2615.0,525.0,1312.0,547.0,4.1339,238200.0,NEAR OCEAN

-117.24,32.74,45.0,1718.0,293.0,757.0,329.0,4.05,284900.0,NEAR OCEAN

-117.24,32.75,36.0,2831.0,669.0,1279.0,660.0,2.9896,252700.0,NEAR OCEAN

-117.24,32.75,36.0,1856.0,475.0,822.0,416.0,2.3042,220600.0,NEAR OCEAN

-117.24,32.75,41.0,1989.0,514.0,1015.0,489.0,2.79,226000.0,NEAR OCEAN

-117.25,32.74,36.0,1240.0,310.0,577.0,319.0,2.6625,248200.0,NEAR OCEAN

-117.25,32.75,32.0,3551.0,1037.0,1731.0,935.0,2.2017,208300.0,NEAR OCEAN

-117.25,32.75,36.0,1929.0,526.0,974.0,491.0,1.7622,205800.0,NEAR OCEAN

-117.24,32.75,33.0,1980.0,614.0,1057.0,567.0,2.2042,231300.0,NEAR OCEAN

-117.25,32.75,37.0,1189.0,377.0,645.0,377.0,2.4672,216700.0,NEAR OCEAN

-117.28,32.75,34.0,981.0,313.0,508.0,304.0,2.2328,266700.0,NEAR OCEAN

-117.25,32.79,37.0,1467.0,442.0,651.0,354.0,2.375,340400.0,NEAR OCEAN

-117.25,32.79,43.0,906.0,240.0,458.0,205.0,1.8365,328600.0,NEAR OCEAN

-117.25,32.78,36.0,1527.0,427.0,710.0,312.0,2.7857,291700.0,NEAR OCEAN

-117.25,32.78,21.0,1479.0,484.0,658.0,384.0,2.45,350000.0,NEAR OCEAN

-117.28,32.77,38.0,1267.0,340.0,442.0,250.0,4.3403,500000.0,NEAR OCEAN

-117.25,32.77,32.0,2021.0,524.0,973.0,485.0,3.18,362500.0,NEAR OCEAN

-117.25,32.77,35.0,2494.0,690.0,1126.0,624.0,4.0313,385300.0,NEAR OCEAN

-117.25,32.76,38.0,2331.0,493.0,836.0,433.0,4.9125,452600.0,NEAR OCEAN

-117.22,32.78,22.0,2020.0,466.0,1010.0,429.0,3.4527,175000.0,NEAR OCEAN

-117.23,32.79,23.0,2578.0,665.0,989.0,622.0,3.5484,238000.0,NEAR OCEAN

-117.23,32.79,28.0,2453.0,648.0,1082.0,617.0,3.625,266700.0,NEAR OCEAN

-117.23,32.78,35.0,1649.0,355.0,746.0,360.0,4.6293,356500.0,NEAR OCEAN

-117.24,32.78,44.0,2172.0,431.0,892.0,420.0,4.1742,342200.0,NEAR OCEAN

-117.24,32.79,17.0,1149.0,266.0,403.0,228.0,4.1652,241700.0,NEAR OCEAN

-117.24,32.79,18.0,2539.0,616.0,964.0,526.0,3.4306,275000.0,NEAR OCEAN

-117.24,32.79,20.0,961.0,278.0,525.0,254.0,3.1838,245800.0,NEAR OCEAN

-117.24,32.79,25.0,2135.0,691.0,566.0,320.0,2.6902,212500.0,NEAR OCEAN

-117.24,32.79,18.0,1741.0,602.0,508.0,283.0,3.2625,193800.0,NEAR OCEAN

-117.21,32.8,19.0,786.0,282.0,525.0,229.0,1.7273,137500.0,NEAR OCEAN

-117.22,32.8,23.0,1906.0,525.0,1029.0,491.0,2.93,183300.0,NEAR OCEAN

-117.23,32.8,22.0,2981.0,873.0,1751.0,745.0,2.3482,190600.0,NEAR OCEAN

-117.23,32.8,27.0,1297.0,355.0,776.0,337.0,2.4643,244400.0,NEAR OCEAN

-117.23,32.81,28.0,1508.0,263.0,996.0,267.0,3.8026,270000.0,NEAR OCEAN

-117.22,32.81,21.0,1703.0,335.0,902.0,369.0,3.7813,362500.0,NEAR OCEAN

-117.25,32.8,37.0,1096.0,260.0,490.0,267.0,3.2663,270600.0,NEAR OCEAN

-117.25,32.8,32.0,1601.0,468.0,731.0,429.0,2.5568,258300.0,NEAR OCEAN

-117.25,32.8,30.0,2061.0,631.0,1007.0,577.0,2.5813,253100.0,NEAR OCEAN

-117.25,32.8,31.0,2182.0,630.0,1069.0,599.0,2.9781,212500.0,NEAR OCEAN

-117.25,32.79,27.0,848.0,300.0,455.0,298.0,3.0774,275000.0,NEAR OCEAN

-117.25,32.79,25.0,1627.0,375.0,735.0,378.0,3.6429,317100.0,NEAR OCEAN

-117.28,32.8,20.0,1838.0,540.0,615.0,325.0,3.5486,193800.0,NEAR OCEAN

-117.23,32.8,21.0,2429.0,579.0,1011.0,538.0,3.225,229400.0,NEAR OCEAN

-117.23,32.8,31.0,1403.0,388.0,724.0,371.0,2.6403,216100.0,NEAR OCEAN

-117.23,32.8,28.0,3379.0,918.0,1849.0,849.0,3.0293,241700.0,NEAR OCEAN

-117.24,32.8,26.0,3433.0,873.0,1492.0,798.0,2.9258,234800.0,NEAR OCEAN

-117.24,32.8,28.0,1072.0,331.0,692.0,321.0,2.1357,187500.0,NEAR OCEAN

-117.24,32.8,18.0,2205.0,661.0,874.0,580.0,3.8018,112500.0,NEAR OCEAN

-117.24,32.8,19.0,1863.0,497.0,868.0,503.0,2.288,210000.0,NEAR OCEAN

-117.24,32.8,30.0,1917.0,462.0,828.0,437.0,2.4671,276300.0,NEAR OCEAN

-117.24,32.8,29.0,3376.0,882.0,1513.0,843.0,3.101,238200.0,NEAR OCEAN

-117.25,32.81,32.0,2402.0,551.0,1020.0,532.0,3.3942,307400.0,NEAR OCEAN

-117.25,32.8,35.0,2281.0,506.0,1005.0,496.0,4.2296,275000.0,NEAR OCEAN

-117.25,32.8,26.0,2442.0,659.0,1134.0,624.0,3.3274,295500.0,NEAR OCEAN

-117.26,32.81,25.0,2076.0,586.0,1060.0,554.0,2.8421,227800.0,NEAR OCEAN

-117.26,32.81,30.0,1328.0,346.0,577.0,328.0,2.3284,290600.0,NEAR OCEAN

-117.26,32.81,37.0,1616.0,421.0,650.0,395.0,2.92,326500.0,NEAR OCEAN

-117.29,32.81,35.0,1878.0,308.0,598.0,257.0,6.9553,500001.0,NEAR OCEAN

-117.26,32.8,30.0,1446.0,385.0,650.0,344.0,3.744,450000.0,NEAR OCEAN

-117.24,32.81,33.0,1588.0,289.0,683.0,301.0,5.4103,332400.0,NEAR OCEAN

-117.24,32.81,34.0,2420.0,391.0,917.0,392.0,6.5881,394400.0,NEAR OCEAN

-117.25,32.81,39.0,1846.0,350.0,765.0,329.0,3.9187,311900.0,NEAR OCEAN

-117.27,32.84,34.0,1655.0,450.0,870.0,411.0,3.2109,376000.0,NEAR OCEAN

-117.28,32.84,41.0,1420.0,338.0,640.0,314.0,2.9306,360300.0,NEAR OCEAN

-117.27,32.83,39.0,1877.0,426.0,805.0,409.0,3.875,410000.0,NEAR OCEAN

-117.28,32.83,34.0,2392.0,653.0,933.0,619.0,3.7306,500000.0,NEAR OCEAN

-117.31,32.83,38.0,2367.0,480.0,891.0,428.0,4.1477,500001.0,NEAR OCEAN

-117.27,32.82,35.0,2908.0,595.0,1068.0,529.0,4.1793,500001.0,NEAR OCEAN

-117.27,32.82,42.0,2820.0,488.0,1175.0,500.0,4.5083,405200.0,NEAR OCEAN

-117.31,32.82,42.0,2785.0,389.0,833.0,333.0,11.3074,500001.0,NEAR OCEAN

-117.27,32.85,34.0,2105.0,444.0,780.0,406.0,2.3187,488900.0,NEAR OCEAN

-117.28,32.84,21.0,2455.0,660.0,1015.0,597.0,3.7596,381300.0,NEAR OCEAN

-117.27,32.85,26.0,1373.0,,608.0,268.0,4.425,475000.0,NEAR OCEAN

-117.3,32.85,28.0,2334.0,694.0,770.0,552.0,3.1324,500001.0,NEAR OCEAN

-117.23,32.81,24.0,3271.0,508.0,1496.0,482.0,5.9359,422200.0,NEAR OCEAN

-117.23,32.81,22.0,3205.0,429.0,1083.0,410.0,8.1844,406300.0,NEAR OCEAN

-117.24,32.82,20.0,2467.0,332.0,731.0,335.0,7.2559,392300.0,NEAR OCEAN

-117.25,32.84,19.0,1759.0,214.0,659.0,195.0,10.7751,500001.0,NEAR OCEAN

-117.26,32.85,30.0,3652.0,499.0,978.0,462.0,8.2374,500001.0,NEAR OCEAN

-117.25,32.83,17.0,2075.0,262.0,704.0,241.0,10.9529,500001.0,NEAR OCEAN

-117.27,32.84,26.0,3940.0,657.0,1180.0,600.0,6.1025,500001.0,NEAR OCEAN

-117.23,32.88,18.0,5566.0,1465.0,6303.0,1458.0,1.858,205000.0,NEAR OCEAN

-117.22,32.85,26.0,1647.0,261.0,694.0,259.0,4.6875,274400.0,NEAR OCEAN

-117.22,32.84,19.0,2691.0,347.0,1154.0,366.0,8.051,363600.0,NEAR OCEAN

-117.23,32.85,25.0,4229.0,601.0,1634.0,574.0,6.3955,316700.0,NEAR OCEAN

-117.21,32.86,24.0,3596.0,494.0,1573.0,492.0,6.5382,326000.0,NEAR OCEAN

-117.21,32.86,26.0,1352.0,202.0,654.0,217.0,5.3693,260700.0,NEAR OCEAN

-117.21,32.85,15.0,2593.0,521.0,901.0,456.0,4.2065,277800.0,NEAR OCEAN

-117.21,32.85,26.0,2012.0,315.0,872.0,335.0,5.4067,277500.0,NEAR OCEAN

-117.24,32.83,18.0,3109.0,501.0,949.0,368.0,7.4351,445700.0,NEAR OCEAN

-117.25,32.82,19.0,5255.0,762.0,1773.0,725.0,7.8013,474000.0,NEAR OCEAN

-117.25,32.82,23.0,6139.0,826.0,2036.0,807.0,9.5245,500001.0,NEAR OCEAN

-117.26,32.83,24.0,1663.0,199.0,578.0,187.0,10.7721,500001.0,NEAR OCEAN

-117.26,32.82,34.0,5846.0,785.0,1817.0,747.0,8.496,500001.0,NEAR OCEAN

-117.27,32.83,35.0,1420.0,193.0,469.0,177.0,8.0639,500001.0,NEAR OCEAN

-117.29,32.92,25.0,2355.0,381.0,823.0,358.0,6.8322,500001.0,NEAR OCEAN

-117.25,32.86,30.0,1670.0,219.0,606.0,202.0,12.4429,500001.0,NEAR OCEAN

-117.25,32.86,25.0,2911.0,533.0,1137.0,499.0,5.1023,500001.0,NEAR OCEAN

-117.25,32.86,27.0,2530.0,469.0,594.0,326.0,7.2821,500001.0,NEAR OCEAN

-117.26,32.85,42.0,1761.0,329.0,480.0,255.0,5.3787,500001.0,NEAR OCEAN

-117.24,32.85,18.0,3117.0,475.0,904.0,368.0,6.7587,388500.0,NEAR OCEAN

-117.24,32.85,22.0,3479.0,448.0,1252.0,440.0,10.0707,500001.0,NEAR OCEAN

-117.19,32.86,18.0,4231.0,728.0,2030.0,720.0,6.1805,272400.0,NEAR OCEAN

-117.19,32.86,19.0,3716.0,563.0,1788.0,587.0,5.2113,267400.0,NEAR OCEAN

-117.2,32.85,22.0,3501.0,631.0,1297.0,581.0,4.7891,295300.0,NEAR OCEAN

-117.2,32.85,26.0,2298.0,549.0,980.0,555.0,2.4207,213500.0,NEAR OCEAN

-117.19,32.85,15.0,2895.0,498.0,1164.0,443.0,5.102,417500.0,NEAR OCEAN

-117.23,32.87,15.0,2290.0,662.0,1034.0,594.0,3.0104,204200.0,NEAR OCEAN

-117.23,32.86,16.0,1675.0,354.0,604.0,332.0,5.2326,188300.0,NEAR OCEAN

-117.23,32.86,15.0,1199.0,301.0,510.0,296.0,3.6083,180100.0,NEAR OCEAN

-117.23,32.86,15.0,1703.0,320.0,587.0,282.0,5.0855,209800.0,NEAR OCEAN

-117.23,32.86,16.0,1200.0,468.0,648.0,443.0,3.045,100000.0,NEAR OCEAN

-117.23,32.87,11.0,3123.0,740.0,1223.0,634.0,5.417,196800.0,NEAR OCEAN

-117.21,32.86,16.0,2800.0,566.0,1267.0,518.0,3.2794,148600.0,NEAR OCEAN

-117.22,32.87,14.0,3512.0,807.0,1835.0,792.0,3.35,171000.0,NEAR OCEAN

-117.22,32.86,4.0,16289.0,4585.0,7604.0,4176.0,3.6287,280800.0,NEAR OCEAN

-117.22,32.87,5.0,3511.0,1008.0,1599.0,918.0,3.8542,176600.0,NEAR OCEAN

-117.21,32.89,14.0,3114.0,773.0,1592.0,776.0,3.3176,156100.0,NEAR OCEAN

-117.2,32.86,4.0,4308.0,1095.0,1923.0,932.0,3.9356,267000.0,NEAR OCEAN

-117.21,32.87,12.0,1428.0,303.0,528.0,269.0,4.1429,254400.0,NEAR OCEAN

-117.15,32.91,15.0,1613.0,303.0,702.0,240.0,4.875,169300.0,<1H OCEAN

-117.15,32.91,14.0,1259.0,238.0,889.0,247.0,4.9464,174800.0,<1H OCEAN

-117.16,32.91,5.0,1619.0,272.0,1063.0,296.0,6.0891,214600.0,<1H OCEAN

-117.15,32.91,10.0,2349.0,431.0,1598.0,435.0,4.8229,183200.0,<1H OCEAN

-117.15,32.9,12.0,1681.0,381.0,1050.0,362.0,4.2008,176100.0,<1H OCEAN

-117.16,32.89,5.0,8576.0,1952.0,5006.0,1827.0,4.3598,189100.0,<1H OCEAN

-117.12,32.91,8.0,3405.0,961.0,1742.0,918.0,2.8728,114600.0,<1H OCEAN

-117.13,32.91,15.0,1450.0,266.0,747.0,290.0,3.6111,196300.0,<1H OCEAN

-117.13,32.91,16.0,3230.0,579.0,1825.0,576.0,4.2969,151200.0,<1H OCEAN

-117.13,32.91,16.0,2715.0,581.0,1619.0,584.0,4.0,154700.0,<1H OCEAN

-117.14,32.91,14.0,3014.0,710.0,2165.0,705.0,3.7837,160300.0,<1H OCEAN

-117.14,32.9,16.0,3217.0,,2054.0,687.0,4.2234,162100.0,<1H OCEAN

-117.13,32.9,15.0,2785.0,644.0,1798.0,630.0,3.7156,175200.0,<1H OCEAN

-117.12,32.9,14.0,3249.0,937.0,1929.0,838.0,2.8588,92500.0,<1H OCEAN

-117.12,32.9,13.0,1743.0,363.0,854.0,353.0,4.6667,138200.0,<1H OCEAN

-117.13,32.92,16.0,2173.0,399.0,1460.0,393.0,4.2614,169600.0,<1H OCEAN

-117.13,32.92,17.0,1481.0,315.0,1002.0,300.0,3.6196,163400.0,<1H OCEAN

-117.14,32.92,7.0,1308.0,418.0,766.0,390.0,3.2151,106300.0,<1H OCEAN

-117.14,32.92,6.0,3069.0,750.0,1541.0,736.0,3.814,132500.0,<1H OCEAN

-117.14,32.92,15.0,3242.0,595.0,1936.0,593.0,4.9706,184700.0,<1H OCEAN

-117.13,32.92,16.0,1580.0,241.0,917.0,261.0,4.7266,191100.0,<1H OCEAN

-117.13,32.92,16.0,1565.0,257.0,893.0,239.0,5.5036,192300.0,<1H OCEAN

-117.13,32.94,15.0,4846.0,825.0,2797.0,823.0,4.9375,180400.0,<1H OCEAN

-117.13,32.93,16.0,2918.0,444.0,1697.0,444.0,5.3062,195500.0,<1H OCEAN

-117.14,32.93,14.0,1946.0,463.0,1205.0,390.0,4.2109,171200.0,<1H OCEAN

-117.14,32.93,12.0,1474.0,364.0,1009.0,372.0,4.0521,166700.0,<1H OCEAN

-117.14,32.93,16.0,2412.0,419.0,1612.0,422.0,4.5086,171100.0,<1H OCEAN

-117.12,32.93,7.0,1427.0,243.0,927.0,239.0,5.3625,218900.0,<1H OCEAN

-117.15,32.93,16.0,2718.0,438.0,1515.0,431.0,5.1433,185300.0,<1H OCEAN

-117.14,32.92,15.0,1558.0,314.0,949.0,332.0,5.2864,174400.0,<1H OCEAN

-117.15,32.92,16.0,1972.0,402.0,1377.0,413.0,4.4615,168300.0,<1H OCEAN

-117.15,32.92,16.0,2366.0,392.0,1482.0,407.0,4.9024,182900.0,<1H OCEAN

-117.15,32.92,16.0,2969.0,514.0,1594.0,465.0,4.5221,168300.0,<1H OCEAN

-117.18,32.92,4.0,15025.0,2616.0,7560.0,2392.0,5.196,210700.0,<1H OCEAN

-117.25,32.96,18.0,4773.0,743.0,1970.0,716.0,6.6199,406200.0,NEAR OCEAN

-117.26,32.95,15.0,1036.0,149.0,395.0,157.0,5.8343,500001.0,NEAR OCEAN

-117.26,32.95,15.0,1882.0,233.0,704.0,219.0,6.9794,500001.0,NEAR OCEAN

-117.25,32.94,16.0,4755.0,807.0,1829.0,756.0,6.7694,425900.0,NEAR OCEAN

-117.25,32.94,15.0,1804.0,339.0,673.0,296.0,5.9806,370500.0,NEAR OCEAN

-117.24,32.95,18.0,1591.0,268.0,547.0,243.0,5.9547,329300.0,NEAR OCEAN

-117.24,32.94,12.0,2165.0,437.0,792.0,386.0,5.2648,294400.0,NEAR OCEAN

-117.13,32.98,5.0,2276.0,311.0,1158.0,317.0,6.4321,271900.0,<1H OCEAN

-117.13,32.97,10.0,3486.0,469.0,1700.0,483.0,6.4696,249500.0,<1H OCEAN

-117.18,32.95,4.0,19001.0,2688.0,8980.0,2441.0,6.3237,260900.0,<1H OCEAN

-117.14,32.96,12.0,5949.0,799.0,2936.0,781.0,6.3721,241500.0,<1H OCEAN

-117.13,32.96,15.0,2267.0,292.0,1180.0,289.0,6.712,240200.0,<1H OCEAN

-117.24,32.98,4.0,6423.0,1042.0,2607.0,983.0,7.6348,337000.0,NEAR OCEAN

-117.21,32.96,3.0,6251.0,988.0,2330.0,893.0,8.4355,467600.0,NEAR OCEAN

-117.22,32.95,4.0,18123.0,3173.0,7301.0,2964.0,6.357,322500.0,NEAR OCEAN

-117.22,32.83,34.0,2936.0,597.0,1512.0,571.0,3.7841,176900.0,NEAR OCEAN

-117.22,32.83,31.0,3958.0,727.0,1924.0,728.0,5.4605,190200.0,NEAR OCEAN

-117.22,32.83,17.0,1124.0,187.0,553.0,205.0,5.7451,237300.0,NEAR OCEAN

-117.22,32.83,31.0,2558.0,512.0,1164.0,492.0,3.4318,200400.0,NEAR OCEAN

-117.22,32.82,35.0,756.0,135.0,423.0,136.0,3.5234,183900.0,NEAR OCEAN

-117.2,32.84,34.0,3353.0,544.0,1583.0,571.0,4.55,187700.0,NEAR OCEAN

-117.2,32.84,32.0,2033.0,394.0,989.0,389.0,3.2583,181400.0,NEAR OCEAN

-117.21,32.84,34.0,2158.0,366.0,1046.0,335.0,4.5402,182100.0,NEAR OCEAN

-117.2,32.83,36.0,1089.0,240.0,623.0,226.0,2.5909,176000.0,NEAR OCEAN

-117.21,32.83,36.0,1475.0,328.0,806.0,327.0,3.5078,166000.0,NEAR OCEAN

-117.21,32.83,28.0,3241.0,533.0,1334.0,513.0,4.1806,199600.0,NEAR OCEAN

-117.21,32.83,35.0,2259.0,501.0,1340.0,511.0,3.4482,162500.0,NEAR OCEAN

-117.21,32.81,33.0,4773.0,873.0,1954.0,845.0,4.3862,184800.0,NEAR OCEAN

-117.21,32.82,31.0,2035.0,383.0,866.0,360.0,3.8529,212000.0,NEAR OCEAN

-117.21,32.81,27.0,1318.0,216.0,495.0,191.0,5.2837,283800.0,NEAR OCEAN

-117.22,32.82,22.0,3738.0,795.0,1476.0,728.0,3.7963,303100.0,NEAR OCEAN

-117.22,32.81,24.0,730.0,196.0,335.0,203.0,3.5078,362500.0,NEAR OCEAN

-117.2,32.83,35.0,1377.0,350.0,792.0,313.0,2.8472,161400.0,NEAR OCEAN

-117.2,32.82,35.0,1217.0,220.0,643.0,237.0,3.9464,171600.0,NEAR OCEAN

-117.2,32.82,35.0,2772.0,537.0,1392.0,521.0,3.337,172300.0,NEAR OCEAN

-117.19,32.82,34.0,3850.0,608.0,1619.0,602.0,5.0465,208200.0,NEAR OCEAN

-117.19,32.82,35.0,1074.0,180.0,442.0,173.0,5.253,204000.0,NEAR OCEAN

-117.19,32.82,35.0,2197.0,353.0,945.0,357.0,4.9219,192900.0,NEAR OCEAN

-117.18,32.84,31.0,3064.0,575.0,1476.0,549.0,3.6667,175900.0,NEAR OCEAN

-117.18,32.84,30.0,2290.0,523.0,1272.0,472.0,3.5606,165100.0,NEAR OCEAN

-117.18,32.84,32.0,1351.0,237.0,823.0,269.0,4.2768,167800.0,NEAR OCEAN

-117.19,32.84,30.0,2492.0,406.0,1250.0,431.0,5.5277,197100.0,NEAR OCEAN

-117.19,32.84,35.0,2263.0,427.0,1001.0,408.0,3.875,172000.0,NEAR OCEAN

-117.18,32.83,23.0,2105.0,525.0,1218.0,484.0,3.375,184100.0,NEAR OCEAN

-117.19,32.83,30.0,2288.0,448.0,1240.0,469.0,4.0114,169800.0,NEAR OCEAN

-117.19,32.83,30.0,3225.0,555.0,1601.0,532.0,4.3317,173300.0,NEAR OCEAN

-117.17,32.83,24.0,3541.0,530.0,1591.0,530.0,5.3538,212500.0,NEAR OCEAN

-117.17,32.82,24.0,1623.0,417.0,911.0,397.0,2.7401,198100.0,NEAR OCEAN

-117.17,32.82,21.0,2869.0,596.0,1471.0,577.0,3.0375,197600.0,NEAR OCEAN

-117.18,32.83,27.0,2346.0,399.0,1105.0,373.0,4.2708,182800.0,NEAR OCEAN

-117.18,32.83,31.0,1772.0,353.0,1090.0,350.0,3.9265,162000.0,NEAR OCEAN

-117.16,32.82,28.0,2291.0,371.0,1098.0,382.0,4.6875,188000.0,NEAR OCEAN

-117.17,32.81,26.0,2424.0,388.0,974.0,375.0,4.739,184100.0,NEAR OCEAN

-117.17,32.81,26.0,788.0,127.0,346.0,125.0,5.0603,185700.0,NEAR OCEAN

-117.18,32.81,19.0,6823.0,1509.0,3784.0,1509.0,3.1032,179500.0,NEAR OCEAN

-117.17,32.82,24.0,1569.0,377.0,715.0,321.0,3.1146,187500.0,NEAR OCEAN

-117.16,32.81,14.0,4328.0,1100.0,2046.0,1044.0,2.2899,159000.0,NEAR OCEAN

-117.16,32.81,35.0,1213.0,200.0,532.0,181.0,3.6806,172400.0,NEAR OCEAN

-117.16,32.8,37.0,422.0,79.0,211.0,80.0,3.0625,159700.0,NEAR OCEAN

-117.16,32.8,22.0,2259.0,634.0,1213.0,601.0,2.5,177800.0,NEAR OCEAN

-117.16,32.81,34.0,2275.0,375.0,1021.0,379.0,3.6371,176300.0,NEAR OCEAN

-117.17,32.81,33.0,3064.0,506.0,1355.0,488.0,4.22,178700.0,NEAR OCEAN

-117.14,32.83,25.0,2161.0,462.0,896.0,468.0,2.2284,177500.0,NEAR OCEAN

-117.18,32.82,25.0,1756.0,301.0,722.0,312.0,4.5625,162300.0,NEAR OCEAN

-117.18,32.81,28.0,3436.0,537.0,1503.0,498.0,4.7679,204000.0,NEAR OCEAN

-117.19,32.81,33.0,5226.0,833.0,2221.0,839.0,5.1491,207000.0,NEAR OCEAN

-117.18,32.8,10.0,3821.0,631.0,1605.0,609.0,5.5454,217100.0,NEAR OCEAN

-117.18,32.8,30.0,2456.0,390.0,1022.0,393.0,3.8542,198500.0,NEAR OCEAN

-117.18,32.79,30.0,5201.0,1104.0,2961.0,1064.0,3.2661,140400.0,NEAR OCEAN

-117.17,32.79,44.0,2262.0,647.0,3009.0,657.0,2.2663,123600.0,NEAR OCEAN

-117.17,32.79,43.0,1269.0,297.0,946.0,285.0,2.1447,133300.0,NEAR OCEAN

-117.16,32.8,25.0,1399.0,329.0,1308.0,355.0,2.5682,187500.0,NEAR OCEAN

-117.17,32.8,20.0,2827.0,554.0,1822.0,536.0,3.4706,157600.0,NEAR OCEAN

-117.15,32.8,27.0,1937.0,537.0,1211.0,482.0,2.75,87500.0,NEAR OCEAN

-117.15,32.8,23.0,2395.0,476.0,2284.0,488.0,3.7292,146300.0,NEAR OCEAN

-117.16,32.78,24.0,3566.0,765.0,1697.0,722.0,3.6375,178600.0,NEAR OCEAN

-117.16,32.79,32.0,1731.0,413.0,1569.0,427.0,3.3375,154300.0,NEAR OCEAN

-117.17,32.78,17.0,3845.0,1051.0,3102.0,944.0,2.3658,164100.0,NEAR OCEAN

-117.16,32.78,34.0,2515.0,488.0,1594.0,515.0,3.7381,165000.0,NEAR OCEAN

-117.17,32.78,42.0,1104.0,305.0,892.0,270.0,2.2768,145200.0,NEAR OCEAN

-117.17,32.77,35.0,1399.0,274.0,695.0,281.0,3.767,166800.0,NEAR OCEAN

-117.17,32.77,6.0,3856.0,875.0,1547.0,816.0,4.5481,164800.0,NEAR OCEAN

-117.18,32.77,16.0,2374.0,780.0,913.0,705.0,2.7386,87500.0,NEAR OCEAN

-117.18,32.76,8.0,3694.0,997.0,1297.0,807.0,3.6492,158900.0,NEAR OCEAN

-117.18,32.76,17.0,711.0,254.0,327.0,227.0,2.6493,67500.0,NEAR OCEAN

-117.18,32.78,21.0,4185.0,1018.0,3122.0,993.0,3.0481,210000.0,NEAR OCEAN

-117.18,32.77,23.0,1215.0,225.0,592.0,224.0,3.4,200600.0,NEAR OCEAN

-117.21,32.81,26.0,2496.0,407.0,1062.0,380.0,5.5413,302100.0,NEAR OCEAN

-117.2,32.8,34.0,4854.0,912.0,2089.0,854.0,3.8542,200000.0,NEAR OCEAN

-117.2,32.79,16.0,2079.0,394.0,746.0,383.0,5.0958,300000.0,NEAR OCEAN

-117.2,32.8,33.0,2573.0,436.0,1084.0,443.0,4.2417,294100.0,NEAR OCEAN

-117.21,32.8,34.0,1398.0,222.0,532.0,244.0,3.7102,289600.0,NEAR OCEAN

-117.19,32.8,16.0,2593.0,794.0,1235.0,684.0,3.1304,166300.0,NEAR OCEAN

-117.2,32.8,36.0,4018.0,1067.0,1620.0,842.0,2.3599,168400.0,NEAR OCEAN

-117.19,32.79,36.0,1514.0,258.0,665.0,278.0,3.8571,235100.0,NEAR OCEAN

-117.19,32.79,35.0,1788.0,378.0,777.0,374.0,3.3713,238400.0,NEAR OCEAN

-117.2,32.79,31.0,3417.0,533.0,1245.0,532.0,4.7788,276000.0,NEAR OCEAN

-117.2,32.79,29.0,1213.0,,654.0,246.0,4.5987,255600.0,NEAR OCEAN

-117.2,32.79,34.0,757.0,212.0,409.0,222.0,3.2312,192200.0,NEAR OCEAN

-117.19,32.78,34.0,4108.0,664.0,1659.0,644.0,4.4097,252000.0,NEAR OCEAN

-117.2,32.78,38.0,2662.0,498.0,1132.0,496.0,4.0057,241600.0,NEAR OCEAN

-117.19,32.77,30.0,2747.0,640.0,3185.0,657.0,3.765,238000.0,NEAR OCEAN

-117.19,32.77,16.0,3273.0,670.0,1305.0,671.0,4.1368,151000.0,NEAR OCEAN

-117.19,32.77,9.0,634.0,152.0,248.0,133.0,3.8571,143800.0,NEAR OCEAN

-117.19,32.77,14.0,3575.0,992.0,1645.0,839.0,2.4397,140600.0,NEAR OCEAN

-117.2,32.77,30.0,156.0,45.0,77.0,40.0,3.2679,137500.0,NEAR OCEAN

-117.2,32.77,31.0,1952.0,471.0,936.0,462.0,2.8621,196900.0,NEAR OCEAN

-117.15,32.81,34.0,1629.0,318.0,900.0,282.0,3.1458,178300.0,NEAR OCEAN

-117.15,32.8,41.0,1413.0,261.0,1070.0,259.0,2.3578,166700.0,NEAR OCEAN

-117.14,32.8,41.0,2423.0,469.0,1813.0,466.0,2.1157,156900.0,NEAR OCEAN

-117.14,32.8,33.0,2670.0,435.0,1256.0,431.0,3.9417,179800.0,NEAR OCEAN

-117.14,32.8,35.0,1267.0,212.0,710.0,204.0,2.5368,169600.0,NEAR OCEAN

-117.14,32.79,35.0,3578.0,582.0,1568.0,553.0,4.7813,188600.0,NEAR OCEAN

-117.15,32.78,25.0,1577.0,266.0,611.0,284.0,5.25,205100.0,NEAR OCEAN

-117.14,32.79,31.0,984.0,161.0,422.0,158.0,5.282,183000.0,NEAR OCEAN

-117.13,32.81,19.0,2157.0,554.0,1349.0,535.0,2.7652,177400.0,NEAR OCEAN

-117.14,32.81,34.0,1748.0,294.0,800.0,294.0,4.4886,179100.0,NEAR OCEAN

-117.13,32.8,15.0,1606.0,375.0,784.0,342.0,3.7237,108300.0,NEAR OCEAN

-117.13,32.8,33.0,2731.0,456.0,1263.0,445.0,4.5568,175300.0,NEAR OCEAN

-117.12,32.8,29.0,2863.0,534.0,1392.0,522.0,3.8719,174200.0,NEAR OCEAN

-117.13,32.81,26.0,2119.0,444.0,1202.0,440.0,3.2308,166500.0,NEAR OCEAN

-117.12,32.8,31.0,1727.0,342.0,879.0,345.0,3.8125,166300.0,NEAR OCEAN

-117.13,32.8,35.0,2129.0,382.0,1044.0,350.0,3.9732,174900.0,NEAR OCEAN

-117.13,32.79,35.0,1458.0,262.0,723.0,257.0,4.2098,174100.0,NEAR OCEAN

-117.13,32.79,35.0,1362.0,243.0,698.0,255.0,3.6458,173800.0,NEAR OCEAN

-117.12,32.78,4.0,2782.0,817.0,1309.0,787.0,4.2621,124200.0,NEAR OCEAN

-117.15,32.77,16.0,2056.0,631.0,847.0,569.0,2.9576,92200.0,NEAR OCEAN

-117.09,32.81,7.0,6100.0,1185.0,2710.0,1040.0,5.5673,288200.0,NEAR OCEAN

-117.11,32.82,16.0,3980.0,682.0,3174.0,647.0,2.6607,175000.0,NEAR OCEAN

-117.11,32.82,17.0,1787.0,330.0,1341.0,314.0,2.875,112500.0,NEAR OCEAN

-117.11,32.81,15.0,3428.0,491.0,2303.0,486.0,2.5953,67500.0,NEAR OCEAN

-117.11,32.8,17.0,3890.0,586.0,2791.0,595.0,3.2197,67500.0,NEAR OCEAN

-117.09,32.8,15.0,666.0,152.0,247.0,164.0,2.15,131300.0,NEAR OCEAN

-117.11,32.84,16.0,4608.0,629.0,2020.0,636.0,6.04,243000.0,<1H OCEAN

-117.11,32.82,16.0,4241.0,892.0,1771.0,864.0,4.375,166500.0,NEAR OCEAN

-117.1,32.83,16.0,1049.0,154.0,467.0,160.0,6.2047,248100.0,<1H OCEAN

-117.1,32.83,16.0,4214.0,744.0,1820.0,699.0,4.3783,179500.0,<1H OCEAN

-117.09,32.83,15.0,4138.0,636.0,2001.0,677.0,4.8419,264000.0,<1H OCEAN

-117.08,32.82,16.0,1787.0,236.0,770.0,228.0,7.1298,278600.0,<1H OCEAN

-117.08,32.82,10.0,5177.0,856.0,2190.0,816.0,5.9734,271700.0,<1H OCEAN

-117.08,32.83,7.0,13703.0,2352.0,4446.0,1856.0,6.4335,260600.0,<1H OCEAN

-117.04,32.83,8.0,2205.0,348.0,777.0,341.0,6.0266,177400.0,<1H OCEAN

-117.07,32.91,5.0,2234.0,256.0,894.0,253.0,10.3354,477600.0,<1H OCEAN

-117.04,32.9,6.0,6525.0,826.0,3146.0,806.0,9.2858,436100.0,<1H OCEAN

-117.08,32.8,25.0,2963.0,552.0,1162.0,556.0,3.625,184500.0,NEAR OCEAN

-117.09,32.79,20.0,2183.0,534.0,999.0,496.0,2.8631,169700.0,NEAR OCEAN

-117.09,32.8,36.0,2163.0,367.0,915.0,360.0,4.7188,174100.0,NEAR OCEAN

-117.08,32.8,32.0,1587.0,268.0,635.0,249.0,3.375,178100.0,NEAR OCEAN

-117.11,32.79,16.0,2574.0,771.0,1129.0,721.0,3.3849,96900.0,NEAR OCEAN

-117.11,32.79,16.0,1791.0,518.0,1006.0,491.0,3.5179,129300.0,NEAR OCEAN

-117.11,32.78,16.0,2470.0,830.0,1170.0,724.0,3.5562,73500.0,NEAR OCEAN

-117.11,32.78,16.0,2220.0,512.0,930.0,527.0,3.6528,133200.0,NEAR OCEAN

-117.09,32.79,36.0,1529.0,266.0,683.0,260.0,4.0982,171200.0,NEAR OCEAN

-117.09,32.79,36.0,1936.0,345.0,861.0,343.0,3.8333,170000.0,NEAR OCEAN

-117.09,32.79,31.0,2019.0,417.0,872.0,386.0,3.1964,177700.0,NEAR OCEAN

-117.09,32.78,28.0,1708.0,393.0,816.0,393.0,2.9881,165300.0,NEAR OCEAN

-117.07,32.8,31.0,2550.0,395.0,1017.0,405.0,5.1488,181000.0,<1H OCEAN

-117.07,32.8,36.0,2028.0,349.0,820.0,352.0,3.9828,168900.0,<1H OCEAN

-117.07,32.79,36.0,3583.0,642.0,1711.0,602.0,3.9745,170800.0,NEAR OCEAN

-117.07,32.8,23.0,2698.0,410.0,1094.0,411.0,5.1782,195100.0,<1H OCEAN

-117.07,32.81,15.0,2000.0,402.0,778.0,369.0,4.3594,224200.0,<1H OCEAN

-117.06,32.81,17.0,3939.0,550.0,1694.0,553.0,6.7927,234700.0,<1H OCEAN

-117.05,32.81,17.0,1885.0,292.0,771.0,301.0,5.6402,228600.0,<1H OCEAN

-117.05,32.8,17.0,1475.0,308.0,549.0,293.0,3.7167,180400.0,<1H OCEAN

-117.06,32.8,17.0,2247.0,340.0,973.0,318.0,5.5,222000.0,<1H OCEAN

-117.07,32.79,25.0,2489.0,314.0,911.0,309.0,7.8336,277600.0,NEAR OCEAN

-117.07,32.78,26.0,3725.0,623.0,1516.0,627.0,4.7143,268300.0,NEAR OCEAN

-117.08,32.78,21.0,2919.0,496.0,984.0,443.0,4.625,222800.0,NEAR OCEAN

-117.04,32.79,23.0,2491.0,350.0,863.0,348.0,6.7196,306800.0,<1H OCEAN

-117.04,32.8,25.0,2504.0,345.0,1067.0,350.0,5.7416,243400.0,<1H OCEAN

-117.05,32.8,16.0,1561.0,378.0,574.0,350.0,3.0035,94600.0,<1H OCEAN

-117.05,32.8,25.0,1905.0,250.0,865.0,253.0,6.4797,249000.0,<1H OCEAN

-117.05,32.8,23.0,3309.0,401.0,1116.0,386.0,7.916,330600.0,<1H OCEAN

-117.06,32.79,17.0,2524.0,332.0,771.0,317.0,8.7604,331800.0,<1H OCEAN

-117.06,32.79,21.0,3787.0,492.0,1246.0,457.0,9.6023,391300.0,<1H OCEAN

-117.06,32.78,31.0,2485.0,436.0,942.0,448.0,4.8,220800.0,NEAR OCEAN

-117.02,32.8,27.0,2369.0,370.0,927.0,374.0,4.1162,177200.0,<1H OCEAN

-117.03,32.79,26.0,3859.0,513.0,1469.0,538.0,5.8683,220500.0,<1H OCEAN

-117.03,32.8,19.0,3866.0,775.0,1554.0,703.0,4.3281,220000.0,<1H OCEAN

-117.04,32.8,11.0,1802.0,440.0,630.0,428.0,2.0337,146700.0,<1H OCEAN

-117.01,32.8,17.0,1042.0,210.0,650.0,215.0,3.1,84200.0,<1H OCEAN

-117.01,32.8,17.0,1558.0,479.0,803.0,431.0,2.6934,160200.0,<1H OCEAN

-117.01,32.8,20.0,2705.0,545.0,1198.0,497.0,3.7159,168900.0,<1H OCEAN

-117.01,32.79,33.0,4015.0,663.0,1864.0,664.0,4.3152,159300.0,<1H OCEAN

-117.02,32.8,29.0,1232.0,243.0,665.0,247.0,3.65,168900.0,<1H OCEAN

-117.02,32.8,31.0,2692.0,445.0,1129.0,450.0,4.4583,170000.0,<1H OCEAN

-117.01,32.81,26.0,4499.0,645.0,1866.0,626.0,5.516,185100.0,<1H OCEAN

-117.02,32.81,27.0,1950.0,317.0,950.0,320.0,4.0656,164000.0,<1H OCEAN

-117.02,32.81,26.0,1998.0,301.0,874.0,305.0,5.4544,180900.0,<1H OCEAN

-117.01,32.81,21.0,4203.0,618.0,1620.0,600.0,5.3441,193500.0,<1H OCEAN

-117.02,32.81,14.0,3173.0,599.0,1451.0,585.0,3.7292,182200.0,<1H OCEAN

-117.03,32.82,16.0,1765.0,289.0,743.0,280.0,4.9744,209700.0,<1H OCEAN

-117.04,32.81,12.0,2880.0,406.0,1381.0,418.0,6.5412,254200.0,<1H OCEAN

-117.05,32.82,16.0,4046.0,731.0,1684.0,701.0,4.2312,197000.0,<1H OCEAN

-117.05,32.59,26.0,1919.0,345.0,1326.0,341.0,4.2679,131900.0,NEAR OCEAN

-117.06,32.59,13.0,3920.0,775.0,2814.0,760.0,4.0616,148800.0,NEAR OCEAN

-117.05,32.58,22.0,2101.0,399.0,1551.0,371.0,4.1518,136900.0,NEAR OCEAN

-117.06,32.58,17.0,2724.0,567.0,2213.0,554.0,3.8529,147700.0,NEAR OCEAN

-117.06,32.58,13.0,3435.0,708.0,1761.0,699.0,3.4792,107600.0,NEAR OCEAN

-117.06,32.58,11.0,2879.0,679.0,2098.0,673.0,3.5125,142400.0,NEAR OCEAN

-117.06,32.57,16.0,1269.0,282.0,1609.0,298.0,2.6985,156500.0,NEAR OCEAN

-117.04,32.58,14.0,2355.0,406.0,1883.0,401.0,5.0311,152100.0,NEAR OCEAN

-117.04,32.58,20.0,2029.0,357.0,1497.0,353.0,4.0089,132100.0,NEAR OCEAN

-117.05,32.58,23.0,1918.0,339.0,1392.0,340.0,4.087,134800.0,NEAR OCEAN

-117.05,32.58,25.0,2185.0,370.0,1558.0,369.0,5.3072,132700.0,NEAR OCEAN

-117.05,32.57,22.0,2857.0,516.0,2412.0,496.0,4.7337,127600.0,NEAR OCEAN

-117.06,32.57,25.0,1268.0,282.0,991.0,299.0,3.0284,123600.0,NEAR OCEAN

-117.06,32.57,17.0,2252.0,378.0,1776.0,365.0,4.6364,141100.0,NEAR OCEAN

-117.05,32.57,13.0,2880.0,576.0,2450.0,567.0,3.1696,138000.0,NEAR OCEAN

-117.05,32.56,18.0,1215.0,320.0,1195.0,349.0,1.9875,114900.0,NEAR OCEAN

-117.05,32.56,17.0,985.0,233.0,811.0,223.0,2.875,134500.0,NEAR OCEAN

-117.06,32.57,18.0,1384.0,311.0,1429.0,287.0,1.3362,95000.0,NEAR OCEAN

-116.97,32.56,23.0,1262.0,294.0,5176.0,275.0,2.5625,153300.0,NEAR OCEAN

-117.04,32.55,15.0,2206.0,648.0,2511.0,648.0,1.6348,93200.0,NEAR OCEAN

-117.05,32.56,22.0,2172.0,563.0,2049.0,524.0,2.0159,139300.0,NEAR OCEAN

-117.06,32.56,17.0,2803.0,683.0,2768.0,676.0,1.7958,140400.0,NEAR OCEAN

-117.06,32.56,5.0,2706.0,925.0,3148.0,855.0,1.7301,125000.0,NEAR OCEAN

-117.06,32.55,5.0,3223.0,940.0,3284.0,854.0,1.4384,108800.0,NEAR OCEAN

-117.04,32.54,7.0,938.0,297.0,1187.0,282.0,1.2667,67500.0,NEAR OCEAN

-117.1,32.59,21.0,2350.0,667.0,1621.0,613.0,2.0734,87500.0,NEAR OCEAN

-117.1,32.58,23.0,1662.0,377.0,1318.0,386.0,2.3,120800.0,NEAR OCEAN

-117.1,32.58,17.0,2046.0,559.0,1585.0,530.0,2.25,132800.0,NEAR OCEAN

-117.1,32.58,33.0,393.0,76.0,330.0,80.0,4.1029,122700.0,NEAR OCEAN

-117.1,32.58,29.0,1061.0,202.0,759.0,206.0,4.8646,136800.0,NEAR OCEAN

-117.1,32.57,26.0,2343.0,371.0,1221.0,372.0,4.3601,144900.0,NEAR OCEAN

-117.1,32.56,16.0,2687.0,501.0,1502.0,480.0,3.75,146800.0,NEAR OCEAN

-117.07,32.57,17.0,2961.0,634.0,1911.0,615.0,2.5859,131400.0,NEAR OCEAN

-117.08,32.57,18.0,2203.0,544.0,1943.0,497.0,2.25,103200.0,NEAR OCEAN

-117.07,32.57,14.0,1527.0,357.0,1224.0,363.0,2.7361,93600.0,NEAR OCEAN

-117.07,32.56,9.0,3648.0,895.0,3293.0,840.0,3.0992,142600.0,NEAR OCEAN

-117.08,32.59,8.0,2888.0,662.0,2441.0,683.0,2.7048,153000.0,NEAR OCEAN

-117.08,32.58,15.0,1462.0,274.0,1002.0,271.0,3.9698,142700.0,NEAR OCEAN

-117.08,32.58,22.0,2128.0,477.0,1420.0,450.0,3.2687,131000.0,NEAR OCEAN

-117.07,32.58,25.0,1607.0,280.0,899.0,260.0,3.8194,134400.0,NEAR OCEAN

-117.09,32.58,12.0,2565.0,567.0,1785.0,545.0,3.0273,135300.0,NEAR OCEAN

-117.08,32.57,9.0,6298.0,1512.0,4451.0,1456.0,2.569,88300.0,NEAR OCEAN

-117.09,32.57,23.0,1817.0,323.0,1371.0,327.0,3.6736,139500.0,NEAR OCEAN

-117.09,32.57,10.0,2198.0,368.0,1645.0,350.0,4.5547,160700.0,NEAR OCEAN

-117.09,32.57,17.0,444.0,83.0,357.0,87.0,5.1478,138900.0,NEAR OCEAN

-117.09,32.56,8.0,864.0,156.0,626.0,172.0,4.8984,151500.0,NEAR OCEAN

-117.09,32.55,8.0,6533.0,1217.0,4797.0,1177.0,3.9583,144400.0,NEAR OCEAN

-117.12,32.58,34.0,2003.0,466.0,1226.0,443.0,3.0613,136700.0,NEAR OCEAN

-117.12,32.57,21.0,1738.0,295.0,983.0,298.0,4.8274,174100.0,NEAR OCEAN

-117.13,32.58,27.0,2511.0,615.0,1427.0,576.0,3.1645,156000.0,NEAR OCEAN

-117.13,32.58,32.0,1870.0,437.0,1142.0,426.0,2.3194,159400.0,NEAR OCEAN

-117.13,32.58,27.0,1417.0,373.0,814.0,348.0,2.3603,195300.0,NEAR OCEAN

-117.12,32.56,20.0,2524.0,682.0,1819.0,560.0,2.9286,257700.0,NEAR OCEAN

-117.11,32.58,28.0,1869.0,407.0,1074.0,344.0,2.5988,135600.0,NEAR OCEAN

-117.11,32.57,32.0,2723.0,586.0,1702.0,562.0,3.3371,140500.0,NEAR OCEAN

-117.12,32.57,35.0,1450.0,256.0,930.0,286.0,2.6715,133300.0,NEAR OCEAN

-117.12,32.58,26.0,1360.0,309.0,869.0,328.0,3.0217,131600.0,NEAR OCEAN

-117.11,32.58,21.0,2894.0,685.0,2109.0,712.0,2.2755,125000.0,NEAR OCEAN

-117.1,32.58,27.0,2616.0,591.0,1889.0,577.0,2.3824,127600.0,NEAR OCEAN

-117.1,32.57,14.0,5058.0,1299.0,3662.0,1193.0,2.3253,133700.0,NEAR OCEAN

-117.11,32.59,17.0,2020.0,534.0,1529.0,500.0,2.1773,143200.0,NEAR OCEAN

-117.11,32.58,12.0,1086.0,294.0,870.0,290.0,2.4213,132500.0,NEAR OCEAN

-117.11,32.59,18.0,2329.0,580.0,1538.0,567.0,2.1179,153100.0,NEAR OCEAN

-117.12,32.59,28.0,2793.0,706.0,1825.0,676.0,2.6724,144500.0,NEAR OCEAN

-117.16,32.58,36.0,1940.0,399.0,1076.0,382.0,3.3906,147800.0,NEAR OCEAN

-117.13,32.63,10.0,7374.0,1157.0,1900.0,794.0,8.7991,478500.0,NEAR OCEAN

-117.17,32.63,26.0,1617.0,279.0,2745.0,250.0,3.5357,67500.0,NEAR OCEAN

-117.17,32.68,16.0,5895.0,1424.0,873.0,522.0,7.3669,187500.0,NEAR OCEAN

-117.18,32.68,29.0,1539.0,344.0,556.0,289.0,3.25,500001.0,NEAR OCEAN

-117.18,32.69,52.0,1837.0,313.0,668.0,300.0,5.1009,500001.0,NEAR OCEAN

-117.18,32.69,37.0,3112.0,716.0,1304.0,674.0,3.2121,320800.0,NEAR OCEAN

-117.18,32.69,44.0,2819.0,514.0,1258.0,503.0,4.4777,452800.0,NEAR OCEAN

-117.17,32.69,40.0,2236.0,331.0,767.0,316.0,5.3177,500001.0,NEAR OCEAN

-117.18,32.69,48.0,2764.0,491.0,978.0,449.0,5.1249,432400.0,NEAR OCEAN

-117.17,32.69,19.0,2802.0,802.0,1159.0,597.0,4.7891,334600.0,NEAR OCEAN

-117.17,32.69,45.0,3168.0,598.0,1341.0,562.0,4.5189,422200.0,NEAR OCEAN

-117.17,32.7,33.0,4084.0,897.0,1804.0,833.0,4.0488,409700.0,NEAR OCEAN

-117.18,32.7,44.0,2655.0,514.0,1102.0,489.0,3.6759,368800.0,NEAR OCEAN

-117.18,32.7,42.0,1691.0,286.0,761.0,281.0,5.1386,404500.0,NEAR OCEAN

-117.19,32.69,35.0,2921.0,438.0,1042.0,415.0,6.3612,482700.0,NEAR OCEAN

-117.11,32.68,36.0,26.0,14.0,58.0,23.0,1.9107,125000.0,NEAR OCEAN

-117.11,32.67,43.0,515.0,146.0,445.0,140.0,1.6094,93000.0,NEAR OCEAN

-117.11,32.67,46.0,928.0,236.0,790.0,235.0,1.6806,92500.0,NEAR OCEAN

-117.11,32.67,52.0,204.0,74.0,248.0,57.0,1.7961,47500.0,NEAR OCEAN

-117.12,32.66,52.0,16.0,4.0,8.0,3.0,1.125,60000.0,NEAR OCEAN

-117.11,32.67,52.0,280.0,71.0,217.0,71.0,1.4844,83300.0,NEAR OCEAN

-117.11,32.66,52.0,25.0,5.0,14.0,9.0,1.625,118800.0,NEAR OCEAN

-117.09,32.67,37.0,1157.0,332.0,983.0,306.0,2.0972,117000.0,NEAR OCEAN

-117.09,32.66,38.0,833.0,206.0,570.0,182.0,1.8333,127100.0,NEAR OCEAN

-117.09,32.66,37.0,1232.0,330.0,1086.0,330.0,1.6389,114300.0,NEAR OCEAN

-117.1,32.66,27.0,1782.0,560.0,1785.0,560.0,2.1542,106300.0,NEAR OCEAN

-117.1,32.67,26.0,2629.0,763.0,2721.0,767.0,2.0982,109100.0,NEAR OCEAN

-117.1,32.67,22.0,1690.0,541.0,1669.0,494.0,2.0213,110600.0,NEAR OCEAN

-117.09,32.68,30.0,2662.0,653.0,1997.0,605.0,2.8089,120600.0,NEAR OCEAN

-117.09,32.67,31.0,2051.0,549.0,1581.0,538.0,2.052,108900.0,NEAR OCEAN

-117.1,32.67,15.0,1635.0,553.0,1347.0,597.0,1.2745,92900.0,NEAR OCEAN

-117.1,32.68,20.0,1012.0,269.0,837.0,240.0,2.0488,88900.0,NEAR OCEAN

-117.1,32.69,29.0,4174.0,1195.0,3675.0,1124.0,1.8112,103600.0,NEAR OCEAN

-117.1,32.68,42.0,2013.0,568.0,1920.0,557.0,2.0724,107600.0,NEAR OCEAN

-117.1,32.68,47.0,771.0,224.0,637.0,212.0,2.0156,90300.0,NEAR OCEAN

-117.1,32.68,49.0,1412.0,350.0,1200.0,332.0,2.0398,93600.0,NEAR OCEAN

-117.1,32.68,47.0,1044.0,274.0,1003.0,280.0,1.7802,97800.0,NEAR OCEAN

-117.1,32.68,45.0,1183.0,289.0,900.0,266.0,2.4943,99600.0,NEAR OCEAN

-117.07,32.69,29.0,1429.0,293.0,1091.0,317.0,3.4609,118000.0,NEAR OCEAN

-117.08,32.69,31.0,2558.0,487.0,1938.0,492.0,3.4875,117000.0,NEAR OCEAN

-117.08,32.69,36.0,1571.0,284.0,1001.0,268.0,3.6875,111400.0,NEAR OCEAN

-117.09,32.69,34.0,1469.0,267.0,1031.0,267.0,3.4583,112700.0,NEAR OCEAN

-117.09,32.68,29.0,1792.0,449.0,1650.0,396.0,2.2201,100000.0,NEAR OCEAN

-117.07,32.69,28.0,1485.0,275.0,820.0,283.0,4.069,153300.0,NEAR OCEAN

-117.08,32.68,26.0,3071.0,615.0,2156.0,568.0,2.9318,112400.0,NEAR OCEAN

-117.08,32.68,19.0,3635.0,1078.0,3127.0,1098.0,1.324,122600.0,NEAR OCEAN

-117.09,32.68,20.0,2569.0,737.0,2341.0,705.0,2.0114,104900.0,NEAR OCEAN

-117.07,32.67,28.0,2758.0,623.0,2179.0,631.0,2.3814,112300.0,NEAR OCEAN

-117.08,32.67,31.0,3008.0,764.0,2088.0,757.0,2.5662,118200.0,NEAR OCEAN

-117.09,32.66,46.0,844.0,147.0,423.0,161.0,3.375,136300.0,NEAR OCEAN

-117.08,32.66,43.0,1004.0,236.0,839.0,235.0,2.81,103400.0,NEAR OCEAN

-117.07,32.67,35.0,3200.0,725.0,1723.0,610.0,1.8977,95600.0,NEAR OCEAN

-117.07,32.65,12.0,4131.0,891.0,2272.0,840.0,3.4701,204900.0,NEAR OCEAN

-117.07,32.64,32.0,5135.0,1025.0,2152.0,944.0,4.1325,172800.0,NEAR OCEAN

-117.08,32.64,43.0,1005.0,230.0,548.0,252.0,1.8672,145800.0,NEAR OCEAN

-117.08,32.65,17.0,2633.0,712.0,1487.0,694.0,2.5392,147000.0,NEAR OCEAN

-117.08,32.64,38.0,917.0,256.0,494.0,233.0,1.9241,150000.0,NEAR OCEAN

-117.08,32.64,11.0,1651.0,533.0,947.0,515.0,1.6806,141700.0,NEAR OCEAN

-117.09,32.65,20.0,1445.0,323.0,573.0,334.0,2.619,145800.0,NEAR OCEAN

-117.09,32.65,25.0,3509.0,985.0,2359.0,899.0,2.6296,150000.0,NEAR OCEAN

-117.08,32.65,28.0,2296.0,603.0,1277.0,550.0,2.3562,123800.0,NEAR OCEAN

-117.09,32.64,38.0,2095.0,536.0,1240.0,550.0,2.7218,145900.0,NEAR OCEAN

-117.09,32.64,30.0,3171.0,862.0,2126.0,800.0,2.507,142700.0,NEAR OCEAN

-117.1,32.64,29.0,1578.0,460.0,1236.0,461.0,2.5658,134700.0,NEAR OCEAN

-117.09,32.64,20.0,1999.0,651.0,1302.0,592.0,1.6321,57500.0,NEAR OCEAN

-117.09,32.64,19.0,2571.0,791.0,1205.0,783.0,1.62,131300.0,NEAR OCEAN

-117.09,32.63,27.0,2920.0,770.0,1935.0,746.0,2.4148,67500.0,NEAR OCEAN

-117.11,32.64,23.0,1619.0,447.0,1025.0,415.0,1.858,67500.0,NEAR OCEAN

-117.11,32.62,27.0,1846.0,509.0,1078.0,482.0,2.1719,131500.0,NEAR OCEAN

-117.09,32.62,37.0,1538.0,298.0,867.0,285.0,3.0729,128700.0,NEAR OCEAN

-117.09,32.62,37.0,1925.0,428.0,1344.0,426.0,2.4866,129700.0,NEAR OCEAN

-117.09,32.62,34.0,1576.0,364.0,1153.0,381.0,2.1955,129700.0,NEAR OCEAN

-117.08,32.63,33.0,2891.0,793.0,1607.0,754.0,2.1281,139800.0,NEAR OCEAN

-117.09,32.64,24.0,3613.0,973.0,2002.0,931.0,1.947,147500.0,NEAR OCEAN

-117.09,32.63,33.0,620.0,161.0,420.0,164.0,1.8417,150000.0,NEAR OCEAN

-117.07,32.64,38.0,1486.0,269.0,745.0,295.0,4.6477,150400.0,NEAR OCEAN

-117.07,32.63,37.0,2303.0,379.0,1026.0,357.0,3.455,156900.0,NEAR OCEAN

-117.07,32.64,30.0,2873.0,774.0,1593.0,731.0,2.24,129500.0,NEAR OCEAN

-117.06,32.63,37.0,1326.0,234.0,612.0,240.0,4.125,160200.0,NEAR OCEAN

-117.06,32.62,36.0,786.0,125.0,408.0,138.0,3.9167,189700.0,NEAR OCEAN

-117.07,32.63,40.0,1706.0,322.0,796.0,303.0,3.5583,154900.0,NEAR OCEAN

-117.07,32.63,37.0,2372.0,444.0,1056.0,419.0,3.7583,145500.0,NEAR OCEAN

-117.08,32.63,30.0,2504.0,559.0,1827.0,490.0,2.6146,159400.0,NEAR OCEAN

-117.08,32.63,28.0,2080.0,427.0,1266.0,434.0,2.2788,146300.0,NEAR OCEAN

-117.08,32.62,28.0,2468.0,506.0,1353.0,522.0,3.0771,158600.0,NEAR OCEAN

-117.08,32.62,36.0,1674.0,309.0,818.0,307.0,3.4773,150400.0,NEAR OCEAN

-117.09,32.61,23.0,1157.0,309.0,640.0,313.0,2.1548,118800.0,NEAR OCEAN

-117.09,32.61,21.0,1945.0,430.0,1335.0,419.0,3.6467,113000.0,NEAR OCEAN

-117.08,32.62,16.0,5192.0,1381.0,3261.0,1321.0,2.2685,151900.0,NEAR OCEAN

-117.08,32.61,27.0,2264.0,525.0,1485.0,468.0,3.3514,149100.0,NEAR OCEAN

-117.07,32.62,19.0,5016.0,1173.0,2750.0,1081.0,2.7838,155900.0,NEAR OCEAN

-117.06,32.61,34.0,4325.0,1015.0,2609.0,979.0,2.8489,128300.0,NEAR OCEAN

-117.07,32.61,22.0,5016.0,1331.0,3222.0,1196.0,2.1441,135500.0,NEAR OCEAN

-117.07,32.6,18.0,2602.0,551.0,1042.0,550.0,1.9267,67500.0,NEAR OCEAN

-117.07,32.59,21.0,1779.0,466.0,1327.0,488.0,1.6007,96200.0,NEAR OCEAN

-117.08,32.59,30.0,144.0,52.0,220.0,48.0,2.3929,134400.0,NEAR OCEAN

-117.08,32.6,24.0,1901.0,490.0,1334.0,476.0,2.2544,121900.0,NEAR OCEAN

-117.07,32.61,10.0,1686.0,414.0,1000.0,391.0,2.1765,128400.0,NEAR OCEAN

-117.06,32.61,24.0,4369.0,1353.0,3123.0,1247.0,2.0571,152300.0,NEAR OCEAN

-117.06,32.61,23.0,1630.0,362.0,1267.0,418.0,2.5625,131100.0,NEAR OCEAN

-117.07,32.6,13.0,1607.0,435.0,983.0,400.0,2.2903,106300.0,NEAR OCEAN

-117.06,32.6,25.0,1075.0,238.0,434.0,234.0,1.7472,94600.0,NEAR OCEAN

-117.06,32.6,24.0,1088.0,268.0,1095.0,246.0,2.4191,107300.0,NEAR OCEAN

-117.06,32.6,33.0,905.0,205.0,989.0,222.0,2.7014,108200.0,NEAR OCEAN

-117.05,32.63,31.0,4911.0,861.0,2334.0,843.0,4.1958,160100.0,NEAR OCEAN

-117.05,32.62,34.0,3928.0,686.0,2315.0,681.0,4.2851,144500.0,NEAR OCEAN

-117.04,32.62,26.0,3620.0,607.0,2000.0,593.0,4.9962,156000.0,NEAR OCEAN

-117.05,32.61,31.0,4033.0,715.0,2585.0,715.0,3.5096,139900.0,NEAR OCEAN

-117.05,32.61,21.0,6034.0,1205.0,3795.0,1146.0,3.2633,129700.0,NEAR OCEAN

-117.05,32.61,26.0,1563.0,286.0,1145.0,313.0,3.8615,139300.0,NEAR OCEAN

-117.04,32.6,20.0,8052.0,1461.0,5094.0,1430.0,4.2241,139800.0,NEAR OCEAN

-117.04,32.6,18.0,4747.0,846.0,3002.0,872.0,3.9076,152900.0,NEAR OCEAN

-117.05,32.59,16.0,4683.0,929.0,3073.0,865.0,3.0495,98300.0,NEAR OCEAN

-117.04,32.63,26.0,2074.0,356.0,1228.0,335.0,4.1154,160200.0,NEAR OCEAN

-117.04,32.62,27.0,1710.0,282.0,1089.0,297.0,4.6793,151900.0,NEAR OCEAN

-117.03,32.61,23.0,1553.0,216.0,778.0,229.0,5.1538,171300.0,NEAR OCEAN

-117.03,32.61,22.0,1028.0,148.0,523.0,152.0,6.0086,166900.0,NEAR OCEAN

-117.03,32.6,26.0,1335.0,224.0,742.0,215.0,5.152,143400.0,NEAR OCEAN

-117.02,32.59,19.0,1902.0,335.0,1102.0,313.0,3.0365,98100.0,NEAR OCEAN

-116.98,32.62,6.0,7995.0,1458.0,4771.0,1376.0,4.7068,184300.0,NEAR OCEAN

-117.06,32.64,30.0,4494.0,667.0,1883.0,680.0,5.766,186100.0,NEAR OCEAN

-117.06,32.63,29.0,4168.0,742.0,2096.0,713.0,4.2204,169800.0,NEAR OCEAN

-116.98,32.68,22.0,2346.0,380.0,1217.0,382.0,5.5248,156300.0,NEAR OCEAN

-117.01,32.67,17.0,2319.0,348.0,1125.0,337.0,5.551,266900.0,NEAR OCEAN

-117.0,32.67,16.0,2238.0,307.0,1002.0,303.0,6.6143,264100.0,NEAR OCEAN

-117.02,32.67,20.0,1505.0,184.0,635.0,182.0,6.5772,245200.0,NEAR OCEAN

-117.01,32.66,11.0,9992.0,1368.0,4495.0,1316.0,6.9664,293900.0,NEAR OCEAN

-117.02,32.66,19.0,771.0,,376.0,108.0,6.6272,273600.0,NEAR OCEAN

-116.97,32.65,4.0,16450.0,2833.0,7985.0,2683.0,5.6631,233400.0,NEAR OCEAN

-116.99,32.64,15.0,4331.0,699.0,2046.0,627.0,3.9519,193500.0,NEAR OCEAN

-117.04,32.65,8.0,8806.0,1401.0,3159.0,1059.0,4.2155,247800.0,NEAR OCEAN

-117.03,32.65,14.0,1111.0,142.0,472.0,145.0,7.6344,290500.0,NEAR OCEAN

-117.0,32.64,11.0,3098.0,490.0,1391.0,484.0,4.9792,170400.0,NEAR OCEAN

-117.01,32.63,7.0,6483.0,976.0,3269.0,1005.0,5.7358,221600.0,NEAR OCEAN

-117.04,32.64,5.0,2329.0,542.0,1213.0,514.0,4.0298,225600.0,NEAR OCEAN

-117.02,32.64,5.0,260.0,41.0,157.0,42.0,6.5151,281700.0,NEAR OCEAN

-117.03,32.63,13.0,2087.0,313.0,1165.0,330.0,5.7789,227700.0,NEAR OCEAN

-117.03,32.63,14.0,2796.0,476.0,1466.0,464.0,5.2489,213700.0,NEAR OCEAN

-117.04,32.63,26.0,2756.0,422.0,1166.0,398.0,5.1354,181600.0,NEAR OCEAN

-116.99,32.74,17.0,3101.0,547.0,1410.0,486.0,3.1771,189900.0,<1H OCEAN

-116.98,32.74,17.0,3943.0,843.0,1995.0,766.0,2.6944,158300.0,<1H OCEAN

-116.98,32.74,24.0,977.0,147.0,454.0,169.0,4.9286,173700.0,<1H OCEAN

-116.98,32.74,16.0,3361.0,537.0,1754.0,578.0,5.1098,162300.0,<1H OCEAN

-116.98,32.72,15.0,4209.0,680.0,1914.0,641.0,4.5135,158300.0,<1H OCEAN

-116.98,32.73,16.0,952.0,143.0,530.0,143.0,5.0864,175300.0,<1H OCEAN

-116.98,32.72,4.0,1078.0,158.0,571.0,184.0,4.6667,223300.0,<1H OCEAN

-116.97,32.74,14.0,7410.0,1344.0,3597.0,1274.0,4.2192,176100.0,<1H OCEAN

-116.95,32.74,7.0,2722.0,578.0,1429.0,574.0,3.9583,141700.0,<1H OCEAN

-116.96,32.71,18.0,2413.0,533.0,1129.0,551.0,2.4567,155000.0,<1H OCEAN

-116.95,32.73,17.0,1635.0,272.0,960.0,279.0,5.2671,157100.0,<1H OCEAN

-116.97,32.76,26.0,2460.0,313.0,838.0,299.0,5.9878,270700.0,<1H OCEAN

-116.98,32.75,25.0,4137.0,662.0,1905.0,630.0,4.375,214000.0,<1H OCEAN

-116.97,32.75,28.0,3519.0,583.0,1720.0,590.0,4.7973,186900.0,<1H OCEAN

-116.98,32.75,18.0,1519.0,369.0,802.0,347.0,2.9886,170800.0,<1H OCEAN

-116.97,32.76,33.0,3071.0,466.0,1348.0,513.0,6.1768,228900.0,<1H OCEAN

-116.95,32.76,13.0,5543.0,857.0,2074.0,737.0,4.9528,266200.0,<1H OCEAN

-116.94,32.75,4.0,14934.0,2479.0,6945.0,2418.0,5.1221,229700.0,<1H OCEAN

-116.92,32.76,9.0,1859.0,307.0,947.0,304.0,5.9202,181300.0,<1H OCEAN

-116.92,32.76,7.0,1659.0,237.0,862.0,242.0,5.2741,249400.0,<1H OCEAN

-116.91,32.75,5.0,8710.0,1614.0,4372.0,1527.0,4.7813,240900.0,<1H OCEAN

-117.0,32.76,31.0,1989.0,280.0,805.0,301.0,6.5645,189100.0,<1H OCEAN

-116.99,32.76,21.0,3833.0,595.0,1645.0,589.0,4.625,273500.0,<1H OCEAN

-116.99,32.74,18.0,3341.0,611.0,1952.0,602.0,3.9844,215300.0,<1H OCEAN

-117.0,32.74,17.0,2357.0,599.0,1423.0,510.0,1.8856,118800.0,<1H OCEAN

-116.99,32.73,30.0,1856.0,339.0,1103.0,379.0,4.0357,153800.0,<1H OCEAN

-117.01,32.75,26.0,4038.0,706.0,2065.0,687.0,3.9545,178100.0,<1H OCEAN

-117.01,32.75,34.0,2105.0,340.0,973.0,357.0,4.3088,152500.0,<1H OCEAN

-117.01,32.74,31.0,3473.0,,2098.0,677.0,2.6973,135200.0,<1H OCEAN

-117.01,32.73,22.0,2526.0,530.0,1556.0,529.0,2.8646,120800.0,NEAR OCEAN

-117.0,32.73,17.0,6050.0,1143.0,3424.0,1131.0,3.7647,127600.0,<1H OCEAN

-117.0,32.72,10.0,3817.0,943.0,2352.0,875.0,2.1362,143200.0,NEAR OCEAN

-117.01,32.72,12.0,2914.0,734.0,2104.0,703.0,2.3068,132300.0,NEAR OCEAN

-116.99,32.7,15.0,3660.0,622.0,2629.0,612.0,4.0444,150100.0,NEAR OCEAN

-117.0,32.7,23.0,2785.0,468.0,1456.0,449.0,4.3714,131000.0,NEAR OCEAN

-116.98,32.71,18.0,2355.0,444.0,1277.0,433.0,3.4551,121400.0,<1H OCEAN

-116.99,32.71,21.0,3049.0,582.0,2355.0,585.0,3.8904,113800.0,NEAR OCEAN

-117.0,32.71,22.0,2263.0,441.0,1395.0,416.0,3.725,123500.0,NEAR OCEAN

-117.01,32.71,20.0,3506.0,692.0,1977.0,668.0,2.981,129100.0,NEAR OCEAN

-116.99,32.72,15.0,825.0,130.0,334.0,131.0,4.0391,169500.0,<1H OCEAN

-116.99,32.72,14.0,1771.0,301.0,1046.0,284.0,4.775,143300.0,<1H OCEAN

-116.99,32.72,13.0,1330.0,216.0,719.0,215.0,3.8295,149600.0,<1H OCEAN

-116.99,32.72,11.0,1112.0,164.0,441.0,174.0,4.7679,169500.0,<1H OCEAN

-117.02,32.74,30.0,4205.0,772.0,2012.0,734.0,3.5,144700.0,NEAR OCEAN

-117.03,32.73,34.0,2061.0,,1169.0,400.0,3.5096,142000.0,NEAR OCEAN

-117.03,32.73,32.0,1750.0,333.0,997.0,335.0,3.4784,154400.0,NEAR OCEAN

-117.03,32.74,37.0,821.0,150.0,404.0,135.0,3.0125,130400.0,NEAR OCEAN

-117.02,32.73,22.0,5201.0,865.0,3280.0,817.0,4.7952,141400.0,NEAR OCEAN

-117.02,32.72,36.0,2030.0,369.0,1142.0,357.0,3.7763,126900.0,NEAR OCEAN

-117.03,32.73,38.0,3174.0,606.0,1557.0,619.0,3.5861,123600.0,NEAR OCEAN

-117.03,32.72,38.0,886.0,176.0,505.0,188.0,3.5938,125400.0,NEAR OCEAN

-117.03,32.72,37.0,2192.0,455.0,1515.0,446.0,3.0588,120600.0,NEAR OCEAN

-117.04,32.72,24.0,5474.0,955.0,3020.0,904.0,4.0813,137000.0,NEAR OCEAN

-117.04,32.73,36.0,2084.0,400.0,1097.0,398.0,3.2717,130700.0,NEAR OCEAN

-117.04,32.73,25.0,1375.0,267.0,1032.0,278.0,3.5492,125400.0,NEAR OCEAN

-117.05,32.72,35.0,3669.0,617.0,1694.0,585.0,3.9485,133900.0,NEAR OCEAN

-117.05,32.73,27.0,3184.0,588.0,1763.0,571.0,3.5529,133900.0,NEAR OCEAN

-117.03,32.74,35.0,1878.0,454.0,991.0,409.0,2.4345,129700.0,NEAR OCEAN

-117.04,32.74,33.0,3880.0,770.0,2288.0,805.0,3.6848,140700.0,NEAR OCEAN

-117.02,32.74,12.0,3301.0,963.0,2000.0,879.0,1.8594,119200.0,NEAR OCEAN

-117.04,32.74,5.0,2878.0,785.0,1727.0,758.0,1.7179,132000.0,NEAR OCEAN

-117.04,32.75,36.0,2297.0,418.0,1070.0,392.0,3.5192,144000.0,NEAR OCEAN

-117.05,32.75,29.0,2767.0,612.0,1437.0,587.0,2.8306,142900.0,NEAR OCEAN

-117.05,32.75,43.0,1718.0,344.0,826.0,336.0,2.7014,133700.0,NEAR OCEAN

-117.03,32.77,34.0,1796.0,428.0,918.0,424.0,2.875,161200.0,<1H OCEAN

-117.02,32.76,15.0,1204.0,326.0,543.0,326.0,1.0278,154200.0,<1H OCEAN

-117.02,32.76,40.0,2523.0,488.0,976.0,470.0,3.11,185700.0,<1H OCEAN

-117.02,32.75,33.0,3296.0,537.0,1345.0,556.0,5.2835,217100.0,<1H OCEAN

-117.03,32.75,24.0,7879.0,1655.0,3898.0,1534.0,3.0897,187300.0,NEAR OCEAN

-117.04,32.77,26.0,4263.0,1037.0,2199.0,1010.0,2.734,148900.0,<1H OCEAN

-117.04,32.76,43.0,3171.0,665.0,1534.0,625.0,3.141,141400.0,NEAR OCEAN

-117.05,32.76,37.0,4879.0,906.0,2076.0,871.0,3.6625,154800.0,NEAR OCEAN

-117.04,32.76,37.0,2979.0,557.0,1285.0,564.0,3.7368,152200.0,NEAR OCEAN

-117.04,32.77,16.0,7963.0,1881.0,3769.0,1804.0,2.9624,144700.0,<1H OCEAN

-117.03,32.77,19.0,4819.0,1492.0,2572.0,1336.0,2.3393,118200.0,<1H OCEAN

-117.05,32.78,37.0,1184.0,178.0,529.0,192.0,4.7941,161700.0,<1H OCEAN

-117.03,32.78,17.0,5481.0,1618.0,2957.0,1537.0,2.5707,171300.0,<1H OCEAN

-117.02,32.78,33.0,3481.0,708.0,1726.0,719.0,3.3675,158200.0,<1H OCEAN

-117.03,32.79,31.0,2366.0,383.0,1077.0,387.0,4.2992,174400.0,<1H OCEAN

-117.03,32.79,17.0,7352.0,1699.0,3331.0,1634.0,2.7006,166300.0,<1H OCEAN

-117.0,32.77,30.0,1802.0,401.0,776.0,386.0,2.8125,173500.0,<1H OCEAN

-117.01,32.76,22.0,3626.0,824.0,1800.0,769.0,2.8594,189600.0,<1H OCEAN

-117.01,32.76,34.0,3415.0,608.0,1464.0,593.0,4.0549,223700.0,<1H OCEAN

-117.01,32.77,24.0,2311.0,536.0,1005.0,525.0,2.9,185200.0,<1H OCEAN

-117.01,32.77,34.0,3330.0,723.0,1592.0,656.0,2.6678,164200.0,<1H OCEAN

-117.01,32.77,43.0,841.0,192.0,496.0,207.0,3.0179,149300.0,<1H OCEAN

-117.01,32.79,31.0,3776.0,815.0,1886.0,799.0,3.4421,155300.0,<1H OCEAN

-117.01,32.78,20.0,2616.0,597.0,1532.0,579.0,2.9896,235600.0,<1H OCEAN

-117.02,32.78,31.0,2567.0,,1198.0,499.0,3.4659,163000.0,<1H OCEAN

-117.02,32.79,36.0,2211.0,384.0,868.0,329.0,4.0491,147900.0,<1H OCEAN

-116.99,32.79,33.0,2420.0,393.0,1003.0,397.0,4.0658,165100.0,<1H OCEAN

-116.99,32.79,26.0,3623.0,703.0,1609.0,669.0,3.744,165800.0,<1H OCEAN

-116.99,32.78,29.0,1114.0,163.0,385.0,154.0,5.4333,222800.0,<1H OCEAN

-117.0,32.79,31.0,3256.0,726.0,1595.0,706.0,3.4773,155800.0,<1H OCEAN

-116.99,32.77,35.0,2306.0,334.0,828.0,310.0,6.1103,301600.0,<1H OCEAN

-116.98,32.77,29.0,3558.0,447.0,1097.0,445.0,8.093,379600.0,<1H OCEAN

-117.0,32.76,31.0,2545.0,373.0,956.0,342.0,4.3977,226800.0,<1H OCEAN

-117.0,32.77,35.0,2114.0,317.0,881.0,320.0,5.5,241400.0,<1H OCEAN

-116.95,32.78,33.0,2432.0,443.0,1147.0,427.0,3.3906,138100.0,<1H OCEAN

-116.96,32.78,26.0,2807.0,630.0,1785.0,580.0,2.1638,132800.0,<1H OCEAN

-116.97,32.78,26.0,8902.0,1413.0,3941.0,1387.0,4.7943,226900.0,<1H OCEAN

-116.92,32.78,21.0,4192.0,752.0,2101.0,710.0,4.4306,159100.0,<1H OCEAN

-116.91,32.78,15.0,4058.0,511.0,1580.0,473.0,7.5,316400.0,<1H OCEAN

-116.92,32.77,16.0,2770.0,406.0,1269.0,429.0,6.6783,275000.0,<1H OCEAN

-116.9,32.77,8.0,3600.0,492.0,1421.0,482.0,6.2609,307100.0,<1H OCEAN

-116.95,32.78,20.0,3425.0,448.0,1489.0,443.0,6.2552,296400.0,<1H OCEAN

-116.95,32.77,25.0,3308.0,421.0,1201.0,414.0,6.3191,303400.0,<1H OCEAN

-116.94,32.78,17.0,13559.0,2656.0,6990.0,2533.0,3.434,193200.0,<1H OCEAN

-116.85,32.83,17.0,4234.0,770.0,2191.0,725.0,3.6445,197600.0,<1H OCEAN

-116.88,32.81,35.0,2926.0,562.0,1590.0,506.0,4.2014,143200.0,<1H OCEAN

-116.86,32.8,19.0,1747.0,291.0,848.0,290.0,4.875,187200.0,<1H OCEAN

-116.83,32.83,6.0,3123.0,495.0,1513.0,480.0,5.4288,167800.0,<1H OCEAN

-116.83,32.81,18.0,2367.0,402.0,1021.0,395.0,4.8125,210500.0,<1H OCEAN

-116.92,32.79,24.0,4055.0,742.0,2123.0,744.0,4.5224,142000.0,<1H OCEAN

-116.93,32.79,23.0,5759.0,1258.0,3108.0,1202.0,3.0927,140600.0,<1H OCEAN

-116.91,32.8,32.0,1943.0,287.0,1081.0,292.0,5.6846,208800.0,<1H OCEAN

-116.9,32.79,21.0,3770.0,491.0,1410.0,446.0,6.7685,294700.0,<1H OCEAN

-116.94,32.8,21.0,7906.0,2292.0,4868.0,2117.0,1.8937,109800.0,<1H OCEAN

-116.93,32.79,19.0,3354.0,,1948.0,682.0,3.0192,142300.0,<1H OCEAN

-116.95,32.79,19.0,11391.0,3093.0,7178.0,2905.0,2.0326,123200.0,<1H OCEAN

-116.96,32.8,16.0,3920.0,1094.0,2612.0,1023.0,1.3291,120800.0,<1H OCEAN

-116.96,32.79,19.0,3008.0,693.0,2341.0,689.0,2.6087,123800.0,<1H OCEAN

-116.96,32.79,35.0,1081.0,266.0,691.0,259.0,2.6324,133700.0,<1H OCEAN

-116.96,32.8,24.0,2493.0,693.0,1420.0,643.0,1.8357,104200.0,<1H OCEAN

-116.97,32.79,19.0,4108.0,1101.0,2971.0,1006.0,1.9893,112500.0,<1H OCEAN

-116.96,32.79,17.0,5236.0,1325.0,3308.0,1233.0,2.3221,138800.0,<1H OCEAN

-116.97,32.78,37.0,1255.0,238.0,671.0,278.0,3.7019,138600.0,<1H OCEAN

-116.97,32.78,35.0,1113.0,236.0,681.0,246.0,2.9784,136400.0,<1H OCEAN

-116.97,32.79,32.0,1255.0,338.0,782.0,302.0,2.6635,113600.0,<1H OCEAN

-116.98,32.79,32.0,3756.0,662.0,1611.0,598.0,3.8667,189700.0,<1H OCEAN

-116.98,32.8,28.0,5721.0,1029.0,2672.0,1054.0,3.963,164400.0,<1H OCEAN

-116.99,32.8,34.0,3657.0,538.0,1513.0,562.0,5.2907,195800.0,<1H OCEAN

-117.0,32.8,33.0,1816.0,325.0,768.0,316.0,4.5662,150300.0,<1H OCEAN

-117.0,32.8,29.0,2045.0,398.0,912.0,368.0,3.0189,144100.0,<1H OCEAN

-116.99,32.81,25.0,4436.0,758.0,1997.0,738.0,4.2386,201000.0,<1H OCEAN

-116.99,32.81,18.0,10968.0,1521.0,4439.0,1501.0,6.2787,250000.0,<1H OCEAN

-116.97,32.83,23.0,149.0,32.0,101.0,34.0,2.6458,112500.0,<1H OCEAN

-116.97,32.81,19.0,1573.0,471.0,844.0,414.0,2.1422,125000.0,<1H OCEAN

-116.97,32.8,15.0,3927.0,1018.0,2204.0,977.0,2.4367,111400.0,<1H OCEAN

-116.94,32.81,22.0,4266.0,1010.0,2766.0,985.0,2.8175,135200.0,<1H OCEAN

-116.94,32.8,28.0,3042.0,729.0,1964.0,703.0,2.4141,137500.0,<1H OCEAN

-116.96,32.8,19.0,4574.0,1152.0,3045.0,1057.0,2.065,124100.0,<1H OCEAN

-116.96,32.8,25.0,3421.0,803.0,1681.0,742.0,3.369,134400.0,<1H OCEAN

-116.92,32.82,34.0,1765.0,284.0,772.0,282.0,5.0118,165300.0,<1H OCEAN

-116.92,32.81,23.0,2668.0,528.0,1510.0,524.0,3.3669,158900.0,<1H OCEAN

-116.93,32.82,26.0,4129.0,714.0,1820.0,718.0,4.2586,171000.0,<1H OCEAN

-116.91,32.81,22.0,4331.0,637.0,1952.0,654.0,5.4834,232000.0,<1H OCEAN

-116.92,32.8,33.0,1518.0,268.0,857.0,272.0,3.5586,160400.0,<1H OCEAN

-116.92,32.81,17.0,1312.0,394.0,836.0,337.0,1.6686,112500.0,<1H OCEAN

-116.93,32.8,19.0,1867.0,538.0,1219.0,468.0,2.0685,130000.0,<1H OCEAN

-116.93,32.81,18.0,2447.0,466.0,1573.0,472.0,2.6429,125400.0,<1H OCEAN

-116.95,32.82,19.0,5308.0,1058.0,2852.0,1092.0,2.9161,135700.0,<1H OCEAN

-116.95,32.82,12.0,5535.0,1434.0,3112.0,1262.0,2.5949,108300.0,<1H OCEAN

-116.95,32.81,31.0,1277.0,293.0,698.0,237.0,3.1106,147700.0,<1H OCEAN

-116.96,32.81,8.0,2378.0,638.0,1410.0,623.0,2.9097,152500.0,<1H OCEAN

-116.94,32.82,35.0,1737.0,285.0,826.0,294.0,3.2411,159200.0,<1H OCEAN

-116.94,32.81,8.0,2517.0,632.0,1686.0,613.0,2.136,143500.0,<1H OCEAN

-116.95,32.81,15.0,2619.0,599.0,1513.0,537.0,2.543,100000.0,<1H OCEAN

-116.95,32.82,18.0,3038.0,592.0,1904.0,595.0,3.8024,144900.0,<1H OCEAN

-116.97,32.83,17.0,6659.0,1402.0,3183.0,1378.0,2.949,117300.0,<1H OCEAN

-116.99,32.83,20.0,6696.0,1326.0,3687.0,1291.0,3.1979,154600.0,<1H OCEAN

-116.99,32.85,32.0,5211.0,949.0,3025.0,948.0,4.0931,134200.0,<1H OCEAN

-116.98,32.85,12.0,3570.0,713.0,3321.0,666.0,4.0882,134500.0,<1H OCEAN

-117.01,32.83,17.0,15401.0,3280.0,7302.0,3176.0,3.3067,121900.0,<1H OCEAN

-117.01,32.84,23.0,1951.0,395.0,901.0,378.0,3.1023,143300.0,<1H OCEAN

-117.02,32.84,17.0,4013.0,673.0,2263.0,661.0,5.131,148300.0,<1H OCEAN

-116.96,32.85,11.0,9724.0,1796.0,5247.0,1777.0,4.1716,166100.0,<1H OCEAN

-116.96,32.86,14.0,3064.0,496.0,1681.0,503.0,4.4347,160300.0,<1H OCEAN

-116.96,32.87,17.0,4713.0,740.0,2531.0,723.0,4.8286,158500.0,<1H OCEAN

-116.98,32.88,12.0,7320.0,1279.0,4048.0,1249.0,4.3952,151700.0,<1H OCEAN

-116.98,32.86,19.0,2121.0,341.0,1236.0,353.0,4.7717,153200.0,<1H OCEAN

-116.98,32.86,16.0,7718.0,1423.0,4383.0,1394.0,4.0693,146400.0,<1H OCEAN

-117.0,32.87,18.0,11544.0,1979.0,6296.0,1923.0,4.4904,150400.0,<1H OCEAN

-117.01,32.85,23.0,2592.0,414.0,1401.0,431.0,5.4903,151400.0,<1H OCEAN

-117.0,32.85,24.0,1888.0,319.0,950.0,319.0,5.282,140800.0,<1H OCEAN

-116.95,32.83,14.0,12517.0,2506.0,6389.0,2333.0,3.3081,168700.0,<1H OCEAN

-116.95,32.84,31.0,1307.0,,752.0,231.0,3.4286,129400.0,<1H OCEAN

-116.93,32.85,15.0,3273.0,895.0,1872.0,842.0,2.5388,119000.0,<1H OCEAN

-116.93,32.85,5.0,4116.0,990.0,2770.0,905.0,3.1142,150000.0,<1H OCEAN

-116.94,32.85,31.0,1293.0,232.0,599.0,228.0,4.7578,161000.0,<1H OCEAN

-116.94,32.84,32.0,1607.0,253.0,778.0,262.0,4.5278,166300.0,<1H OCEAN

-116.94,32.83,38.0,1701.0,317.0,872.0,304.0,3.7831,147800.0,<1H OCEAN

-116.88,32.86,9.0,3049.0,471.0,1527.0,515.0,5.0733,196600.0,<1H OCEAN

-116.86,32.87,17.0,5799.0,921.0,2630.0,843.0,5.0524,285400.0,<1H OCEAN

-116.84,32.86,16.0,2502.0,532.0,1211.0,494.0,3.2516,202100.0,<1H OCEAN

-116.89,32.85,16.0,1743.0,333.0,652.0,322.0,2.8906,158300.0,<1H OCEAN

-116.91,32.87,14.0,3048.0,597.0,1690.0,576.0,4.3818,147100.0,<1H OCEAN

-116.91,32.86,10.0,3699.0,838.0,2310.0,759.0,2.5365,139500.0,<1H OCEAN

-116.91,32.86,15.0,3153.0,628.0,1633.0,527.0,3.6898,131000.0,<1H OCEAN

-116.92,32.86,11.0,2204.0,518.0,1472.0,497.0,2.3693,127000.0,<1H OCEAN

-116.93,32.83,19.0,3038.0,529.0,1463.0,509.0,3.944,172500.0,<1H OCEAN

-116.93,32.83,21.0,1283.0,278.0,684.0,289.0,2.3203,163500.0,<1H OCEAN

-116.92,32.82,17.0,2492.0,494.0,1278.0,439.0,2.8875,155700.0,<1H OCEAN

-116.92,32.85,23.0,1378.0,269.0,767.0,266.0,4.0625,145000.0,<1H OCEAN

-116.92,32.84,16.0,4675.0,834.0,2188.0,817.0,4.6674,178000.0,<1H OCEAN

-116.91,32.83,16.0,5203.0,,2515.0,862.0,4.105,174400.0,<1H OCEAN

-116.92,32.82,16.0,2784.0,468.0,1458.0,465.0,4.0048,184600.0,<1H OCEAN

-116.91,32.85,21.0,4152.0,703.0,2255.0,697.0,4.5096,159500.0,<1H OCEAN

-116.89,32.85,15.0,3560.0,593.0,1757.0,574.0,5.1185,185300.0,<1H OCEAN

-116.9,32.84,18.0,3612.0,737.0,1864.0,713.0,2.7069,153800.0,<1H OCEAN

-116.89,32.82,18.0,2515.0,443.0,1442.0,449.0,5.0201,154400.0,<1H OCEAN

-116.9,32.84,18.0,4215.0,810.0,2104.0,773.0,4.0873,146900.0,<1H OCEAN

-116.91,32.82,14.0,1978.0,424.0,1085.0,387.0,3.8073,170100.0,<1H OCEAN

-116.96,32.9,16.0,3047.0,495.0,1507.0,499.0,5.3008,186500.0,<1H OCEAN

-116.94,32.89,24.0,2541.0,381.0,1078.0,372.0,5.2542,227800.0,<1H OCEAN

-116.94,32.87,24.0,2824.0,441.0,1480.0,471.0,5.2614,177200.0,<1H OCEAN

-116.93,32.87,17.0,3722.0,670.0,1561.0,604.0,3.6027,211900.0,<1H OCEAN

-116.9,32.9,19.0,3090.0,552.0,1621.0,520.0,4.0806,189200.0,<1H OCEAN

-116.84,32.92,20.0,1066.0,219.0,536.0,173.0,3.1607,119300.0,<1H OCEAN

-117.05,33.01,19.0,3558.0,588.0,1439.0,578.0,4.625,211100.0,<1H OCEAN

-117.05,33.01,17.0,3430.0,425.0,1468.0,433.0,10.6186,429300.0,<1H OCEAN

-117.04,33.01,28.0,922.0,107.0,314.0,97.0,8.4721,342300.0,<1H OCEAN

-117.03,33.0,6.0,6139.0,793.0,2693.0,770.0,7.7569,387400.0,<1H OCEAN

-117.04,32.99,6.0,9518.0,1418.0,4413.0,1275.0,6.6012,314900.0,<1H OCEAN

-117.04,32.98,16.0,1332.0,196.0,640.0,193.0,6.0226,192900.0,<1H OCEAN

-117.06,32.99,16.0,1306.0,196.0,713.0,222.0,6.2683,180700.0,<1H OCEAN

-117.05,32.97,17.0,9911.0,1436.0,4763.0,1414.0,5.5882,194300.0,<1H OCEAN

-117.05,32.96,18.0,3593.0,661.0,1992.0,626.0,4.8295,165800.0,<1H OCEAN

-117.04,32.97,13.0,6711.0,1256.0,3683.0,1220.0,4.5746,175700.0,<1H OCEAN

-117.03,32.97,16.0,3936.0,694.0,1935.0,659.0,4.5625,231200.0,<1H OCEAN

-117.03,32.96,16.0,3424.0,698.0,1940.0,645.0,4.121,182100.0,<1H OCEAN

-116.99,32.96,17.0,5509.0,866.0,2748.0,817.0,4.8854,181300.0,<1H OCEAN

-117.02,32.95,25.0,1909.0,334.0,1043.0,322.0,3.7784,160100.0,<1H OCEAN

-117.03,32.95,19.0,4500.0,815.0,2456.0,782.0,4.5032,168900.0,<1H OCEAN

-117.05,32.95,17.0,3039.0,555.0,1297.0,552.0,3.9531,178600.0,<1H OCEAN

-117.05,32.95,17.0,4814.0,1091.0,3013.0,1078.0,3.2369,167800.0,<1H OCEAN

-117.06,33.02,24.0,830.0,190.0,279.0,196.0,1.9176,121100.0,<1H OCEAN

-117.06,33.01,24.0,2618.0,485.0,726.0,443.0,3.5192,159100.0,<1H OCEAN

-117.07,33.01,25.0,2120.0,381.0,588.0,359.0,3.1187,169400.0,<1H OCEAN

-117.07,33.02,17.0,2863.0,665.0,715.0,467.0,2.6048,148200.0,<1H OCEAN

-117.06,33.04,17.0,1785.0,255.0,667.0,277.0,5.7382,278000.0,<1H OCEAN

-117.06,33.03,23.0,2023.0,309.0,678.0,340.0,7.0913,265400.0,<1H OCEAN

-117.07,33.03,14.0,6665.0,1231.0,2026.0,1001.0,5.09,268500.0,<1H OCEAN

-117.07,33.03,15.0,1095.0,158.0,361.0,176.0,6.8099,328200.0,<1H OCEAN

-117.08,33.03,10.0,2296.0,450.0,818.0,405.0,4.3424,160600.0,<1H OCEAN

-117.07,33.04,4.0,2271.0,578.0,926.0,391.0,3.6437,210100.0,<1H OCEAN

-117.08,33.03,15.0,3023.0,623.0,1283.0,559.0,3.3724,137900.0,<1H OCEAN

-117.08,33.03,17.0,987.0,142.0,463.0,152.0,5.8747,229300.0,<1H OCEAN

-117.08,33.03,18.0,1339.0,284.0,761.0,290.0,5.3074,137200.0,<1H OCEAN

-117.09,33.03,17.0,2786.0,396.0,1228.0,396.0,6.4211,220700.0,<1H OCEAN

-117.08,33.04,10.0,2577.0,347.0,1193.0,365.0,6.53,264100.0,<1H OCEAN

-117.15,33.02,4.0,15029.0,2279.0,5613.0,1696.0,7.2731,450400.0,NEAR OCEAN

-117.1,32.97,17.0,3167.0,861.0,2098.0,828.0,2.4459,85800.0,<1H OCEAN

-117.1,32.96,7.0,3619.0,770.0,1134.0,482.0,4.1279,167600.0,<1H OCEAN

-117.05,33.05,6.0,7916.0,1293.0,2741.0,1204.0,5.6436,278600.0,<1H OCEAN

-117.05,33.04,12.0,1840.0,254.0,580.0,234.0,6.7769,400000.0,<1H OCEAN

-117.05,33.03,14.0,5180.0,1051.0,1639.0,991.0,4.5,222200.0,<1H OCEAN

-117.05,33.03,16.0,87.0,20.0,32.0,21.0,4.3571,144600.0,<1H OCEAN

-117.06,33.02,17.0,2635.0,389.0,994.0,359.0,5.8966,261500.0,<1H OCEAN

-117.05,33.02,18.0,917.0,121.0,388.0,131.0,6.3517,260100.0,<1H OCEAN

-117.01,33.04,13.0,4595.0,567.0,1643.0,544.0,7.7684,362300.0,<1H OCEAN

-117.04,33.03,16.0,2852.0,435.0,1083.0,448.0,6.3761,296200.0,<1H OCEAN

-117.01,32.99,8.0,3372.0,430.0,1536.0,448.0,8.4284,378300.0,<1H OCEAN

-116.99,33.01,11.0,1412.0,185.0,529.0,166.0,7.7517,500001.0,<1H OCEAN

-117.09,32.91,9.0,2012.0,316.0,802.0,289.0,6.5706,255700.0,<1H OCEAN

-117.09,32.91,16.0,2005.0,266.0,827.0,270.0,7.0546,282200.0,<1H OCEAN

-117.09,32.9,16.0,1989.0,290.0,814.0,291.0,6.2715,255100.0,<1H OCEAN

-117.1,32.9,16.0,2994.0,445.0,1047.0,437.0,5.149,184300.0,<1H OCEAN

-117.11,32.9,16.0,2043.0,388.0,705.0,352.0,4.4766,161500.0,<1H OCEAN

-117.11,32.91,15.0,1840.0,235.0,855.0,241.0,7.5992,310600.0,<1H OCEAN

-117.08,32.91,16.0,1653.0,228.0,690.0,224.0,6.5853,248400.0,<1H OCEAN

-117.08,32.93,5.0,14944.0,2490.0,6600.0,2407.0,6.0857,308300.0,<1H OCEAN

-117.08,32.91,9.0,1547.0,218.0,683.0,231.0,7.5604,327900.0,<1H OCEAN

-117.07,33.01,5.0,5870.0,977.0,1917.0,842.0,5.1998,294100.0,<1H OCEAN

-117.06,33.01,9.0,2470.0,417.0,904.0,427.0,4.4219,209200.0,<1H OCEAN

-117.07,33.0,4.0,6242.0,1258.0,2211.0,1116.0,4.25,281600.0,<1H OCEAN

-117.07,33.0,4.0,9153.0,1866.0,3775.0,1698.0,4.955,241500.0,<1H OCEAN

-117.08,33.01,5.0,5659.0,931.0,2565.0,902.0,6.1949,238700.0,<1H OCEAN

-117.09,32.99,16.0,2175.0,327.0,1037.0,326.0,5.1909,201400.0,<1H OCEAN

-117.09,32.99,18.0,3215.0,588.0,1618.0,509.0,4.6028,216800.0,<1H OCEAN

-117.09,32.98,23.0,1125.0,273.0,687.0,308.0,2.3182,268800.0,<1H OCEAN

-117.12,32.96,16.0,3050.0,559.0,1444.0,512.0,5.2463,156300.0,<1H OCEAN

-117.11,32.97,9.0,1531.0,242.0,850.0,240.0,6.0862,263600.0,<1H OCEAN

-117.1,33.0,5.0,15502.0,2613.0,7417.0,2358.0,5.9094,261100.0,<1H OCEAN

-117.11,32.95,11.0,4694.0,824.0,2223.0,783.0,4.9485,231800.0,<1H OCEAN

-117.12,32.95,8.0,3670.0,536.0,1723.0,592.0,6.3542,218100.0,<1H OCEAN

-117.12,32.96,15.0,2869.0,405.0,1526.0,402.0,6.0175,238300.0,<1H OCEAN

-117.12,32.95,4.0,9018.0,1572.0,4438.0,1498.0,4.988,263700.0,<1H OCEAN

-117.08,32.97,3.0,17466.0,3336.0,7644.0,2895.0,5.4584,246500.0,<1H OCEAN

-117.06,32.97,17.0,4754.0,877.0,2412.0,832.0,4.3548,192300.0,<1H OCEAN

-117.25,33.06,6.0,9859.0,1448.0,4194.0,1401.0,6.439,296200.0,NEAR OCEAN

-117.25,33.05,16.0,2794.0,476.0,1387.0,442.0,4.3286,213400.0,NEAR OCEAN

-117.26,33.05,14.0,2323.0,373.0,1057.0,372.0,6.2513,240900.0,NEAR OCEAN

-117.26,33.06,11.0,2660.0,352.0,1226.0,366.0,7.6832,319800.0,NEAR OCEAN

-117.24,33.05,15.0,3029.0,555.0,1559.0,546.0,5.3129,169200.0,NEAR OCEAN

-117.24,33.05,11.0,5827.0,882.0,2588.0,842.0,6.4027,344200.0,NEAR OCEAN

-117.2,33.07,5.0,10394.0,1617.0,4496.0,1553.0,5.9289,411300.0,NEAR OCEAN

-117.16,33.06,16.0,1988.0,279.0,770.0,252.0,5.8661,404500.0,NEAR OCEAN

-117.21,33.03,20.0,3370.0,433.0,1020.0,408.0,11.0911,500001.0,NEAR OCEAN

-117.18,33.02,15.0,3540.0,453.0,1364.0,425.0,13.6623,500001.0,NEAR OCEAN

-117.21,33.02,26.0,3194.0,454.0,1032.0,406.0,10.156,500001.0,NEAR OCEAN

-117.23,33.01,18.0,3961.0,511.0,1541.0,470.0,11.1118,500001.0,NEAR OCEAN

-117.26,32.97,25.0,2582.0,495.0,1088.0,471.0,6.4651,500001.0,NEAR OCEAN

-117.26,32.96,36.0,1721.0,264.0,710.0,282.0,10.1768,500001.0,NEAR OCEAN

-117.26,32.95,34.0,1651.0,273.0,650.0,271.0,5.6582,500001.0,NEAR OCEAN

-117.26,32.95,22.0,5484.0,1227.0,1947.0,1012.0,4.4375,500001.0,NEAR OCEAN

-117.3,32.96,30.0,1226.0,205.0,380.0,151.0,4.2875,500001.0,NEAR OCEAN

-117.25,33.01,16.0,3892.0,520.0,1454.0,524.0,7.7317,396000.0,NEAR OCEAN

-117.24,33.0,16.0,2512.0,356.0,795.0,353.0,7.5975,369100.0,NEAR OCEAN

-117.23,32.99,17.0,2718.0,326.0,1011.0,319.0,15.0001,500001.0,NEAR OCEAN

-117.25,32.99,10.0,4926.0,749.0,1478.0,634.0,7.472,439900.0,NEAR OCEAN

-117.25,33.0,14.0,2518.0,458.0,931.0,414.0,5.8393,485300.0,NEAR OCEAN

-117.26,33.0,31.0,2695.0,491.0,1059.0,451.0,4.7841,393500.0,NEAR OCEAN

-117.27,33.0,36.0,2426.0,454.0,1085.0,420.0,5.1523,387800.0,NEAR OCEAN

-117.31,33.0,30.0,1631.0,310.0,665.0,297.0,6.8443,492500.0,NEAR OCEAN

-117.26,32.99,16.0,2127.0,512.0,1532.0,499.0,2.7348,231300.0,NEAR OCEAN

-117.27,32.99,21.0,3318.0,578.0,1273.0,538.0,5.5922,382100.0,NEAR OCEAN

-117.26,32.98,12.0,3900.0,977.0,1690.0,892.0,4.125,226900.0,NEAR OCEAN

-117.31,32.98,17.0,2789.0,648.0,849.0,345.0,4.1012,244700.0,NEAR OCEAN

-117.27,32.98,17.0,1853.0,392.0,351.0,208.0,5.2742,230700.0,NEAR OCEAN

-117.32,33.01,29.0,3584.0,712.0,1619.0,667.0,4.125,394400.0,NEAR OCEAN

-117.28,33.02,21.0,2736.0,585.0,1251.0,576.0,4.2356,347700.0,NEAR OCEAN

-117.27,33.02,13.0,5723.0,1242.0,2450.0,1140.0,4.7179,376700.0,NEAR OCEAN

-117.26,33.04,18.0,2229.0,346.0,1088.0,352.0,6.3525,278300.0,NEAR OCEAN

-117.26,33.04,16.0,3109.0,450.0,1433.0,453.0,6.6319,269600.0,NEAR OCEAN

-117.24,33.04,13.0,3498.0,663.0,1412.0,618.0,3.212,147600.0,NEAR OCEAN

-117.25,33.03,6.0,3416.0,493.0,1319.0,467.0,6.9326,324600.0,NEAR OCEAN

-117.27,33.03,25.0,1787.0,311.0,1108.0,311.0,3.9826,215800.0,NEAR OCEAN

-117.27,33.03,16.0,2240.0,443.0,1104.0,416.0,3.5313,148700.0,NEAR OCEAN

-117.26,33.02,9.0,4632.0,759.0,1724.0,685.0,6.3712,369800.0,NEAR OCEAN

-117.27,33.03,19.0,2899.0,499.0,1356.0,512.0,4.87,220900.0,NEAR OCEAN

-117.27,33.02,21.0,2144.0,340.0,928.0,344.0,5.798,286100.0,NEAR OCEAN

-117.29,33.05,28.0,1146.0,338.0,672.0,292.0,3.1667,300000.0,NEAR OCEAN

-117.28,33.04,12.0,4459.0,928.0,2471.0,888.0,3.5179,252700.0,NEAR OCEAN

-117.27,33.04,27.0,1839.0,392.0,1302.0,404.0,3.55,214600.0,NEAR OCEAN

-117.29,33.04,30.0,2750.0,555.0,1281.0,520.0,4.7333,286900.0,NEAR OCEAN

-117.33,33.03,31.0,1171.0,321.0,603.0,267.0,2.8611,314300.0,NEAR OCEAN

-117.3,33.07,14.0,2670.0,426.0,1034.0,407.0,6.4247,295100.0,NEAR OCEAN

-117.29,33.08,18.0,3225.0,515.0,1463.0,476.0,5.7787,346700.0,NEAR OCEAN

-117.27,33.08,7.0,2949.0,447.0,1335.0,426.0,6.0922,342400.0,NEAR OCEAN

-117.29,33.06,20.0,2110.0,335.0,1008.0,325.0,6.1509,338700.0,NEAR OCEAN

-117.28,33.06,8.0,4172.0,1022.0,2585.0,941.0,4.0118,245800.0,NEAR OCEAN

-117.27,33.06,7.0,3686.0,733.0,1612.0,672.0,3.197,367100.0,NEAR OCEAN

-117.27,33.05,15.0,3333.0,808.0,1371.0,737.0,2.9083,122400.0,NEAR OCEAN

-117.3,33.08,24.0,2628.0,527.0,1389.0,520.0,4.0,343200.0,NEAR OCEAN

-117.34,33.06,17.0,2718.0,518.0,815.0,403.0,4.3182,357100.0,NEAR OCEAN

-117.31,33.07,21.0,2035.0,534.0,948.0,467.0,3.2984,369400.0,NEAR OCEAN

-117.3,33.07,16.0,3147.0,765.0,2165.0,690.0,3.5585,284800.0,NEAR OCEAN

-117.3,33.06,24.0,2171.0,511.0,870.0,442.0,3.194,276300.0,NEAR OCEAN

-117.3,33.06,31.0,2128.0,520.0,1049.0,485.0,4.027,290000.0,NEAR OCEAN

-117.3,33.05,34.0,1797.0,458.0,775.0,391.0,3.2308,331300.0,NEAR OCEAN

-117.33,33.17,11.0,10923.0,2041.0,4773.0,1858.0,4.0791,281300.0,NEAR OCEAN

-117.34,33.16,31.0,2851.0,458.0,1286.0,467.0,4.5694,243700.0,NEAR OCEAN

-117.33,33.16,29.0,3559.0,552.0,1533.0,545.0,4.0585,245500.0,NEAR OCEAN

-117.32,33.15,15.0,13245.0,2212.0,5495.0,2060.0,5.4904,262100.0,NEAR OCEAN

-117.32,33.12,25.0,2670.0,527.0,936.0,461.0,2.7717,354000.0,NEAR OCEAN

-117.31,33.1,15.0,2392.0,446.0,747.0,421.0,3.5341,500001.0,NEAR OCEAN

-117.29,33.13,4.0,617.0,105.0,224.0,105.0,3.9205,183000.0,NEAR OCEAN

-117.31,33.11,7.0,7974.0,1703.0,2904.0,1550.0,4.1282,188100.0,NEAR OCEAN

-117.29,33.12,4.0,1380.0,322.0,755.0,286.0,4.7961,168800.0,NEAR OCEAN

-117.29,33.1,6.0,6091.0,1018.0,2064.0,957.0,5.1837,259800.0,NEAR OCEAN

-117.28,33.1,13.0,2644.0,422.0,1197.0,399.0,6.5338,267900.0,NEAR OCEAN

-117.35,33.17,16.0,4595.0,1341.0,2849.0,1197.0,2.478,185600.0,NEAR OCEAN

-117.34,33.16,24.0,1006.0,277.0,610.0,246.0,2.25,187500.0,NEAR OCEAN

-117.34,33.15,19.0,5710.0,1423.0,4163.0,1406.0,3.0306,178500.0,NEAR OCEAN

-117.35,33.16,22.0,1331.0,305.0,580.0,193.0,3.975,500001.0,NEAR OCEAN

-117.35,33.16,10.0,1684.0,515.0,902.0,449.0,3.7891,206300.0,NEAR OCEAN

-117.34,33.15,17.0,4505.0,1140.0,2111.0,1062.0,3.3536,283300.0,NEAR OCEAN

-117.36,33.18,26.0,5550.0,1153.0,2372.0,1058.0,2.5509,181800.0,NEAR OCEAN

-117.36,33.18,39.0,1546.0,291.0,833.0,308.0,2.8893,185400.0,NEAR OCEAN

-117.35,33.17,36.0,1977.0,423.0,812.0,387.0,3.625,198000.0,NEAR OCEAN

-117.36,33.17,24.0,2046.0,442.0,812.0,367.0,2.3182,500001.0,NEAR OCEAN

-117.37,33.18,19.0,1931.0,509.0,855.0,394.0,2.6979,266700.0,NEAR OCEAN

-117.37,33.19,23.0,4104.0,1274.0,4729.0,1187.0,1.8214,173800.0,NEAR OCEAN

-117.37,33.19,33.0,2205.0,453.0,1138.0,439.0,2.8819,208600.0,NEAR OCEAN

-117.37,33.19,18.0,975.0,382.0,650.0,286.0,1.9562,192500.0,NEAR OCEAN

-117.37,33.19,38.0,861.0,213.0,486.0,204.0,4.1875,185000.0,NEAR OCEAN

-117.38,33.19,35.0,928.0,264.0,538.0,248.0,2.4583,197900.0,NEAR OCEAN

-117.38,33.14,14.0,5039.0,1373.0,1298.0,696.0,3.209,313300.0,NEAR OCEAN

-117.38,33.19,26.0,4123.0,1145.0,1703.0,895.0,1.9891,500000.0,NEAR OCEAN

-117.38,33.2,17.0,1877.0,581.0,1288.0,426.0,1.9386,106300.0,NEAR OCEAN

-117.37,33.2,19.0,928.0,317.0,845.0,319.0,1.6318,187500.0,NEAR OCEAN

-117.38,33.19,17.0,353.0,112.0,359.0,118.0,1.5625,162500.0,NEAR OCEAN

-117.38,33.2,26.0,1427.0,386.0,974.0,317.0,1.3903,184400.0,NEAR OCEAN

-117.36,33.2,19.0,1926.0,557.0,1190.0,483.0,1.3269,166100.0,NEAR OCEAN

-117.36,33.2,19.0,2129.0,562.0,1323.0,525.0,2.9539,169900.0,NEAR OCEAN

-117.36,33.2,26.0,2447.0,482.0,1405.0,486.0,3.2917,150800.0,NEAR OCEAN

-117.35,33.2,23.0,3297.0,728.0,1793.0,622.0,2.5754,169700.0,NEAR OCEAN

-117.35,33.21,24.0,1586.0,262.0,912.0,298.0,4.25,150300.0,NEAR OCEAN

-117.34,33.21,23.0,2062.0,376.0,1302.0,379.0,4.0109,145700.0,NEAR OCEAN

-117.35,33.2,32.0,1251.0,220.0,700.0,232.0,3.9875,142900.0,NEAR OCEAN

-117.34,33.21,12.0,5963.0,1372.0,3015.0,1124.0,2.7386,216100.0,NEAR OCEAN

-117.35,33.19,28.0,2823.0,476.0,1189.0,433.0,5.1733,198100.0,NEAR OCEAN

-117.34,33.19,23.0,3546.0,553.0,1533.0,518.0,5.276,224500.0,NEAR OCEAN

-117.33,33.19,15.0,3672.0,845.0,1827.0,796.0,2.9716,173600.0,NEAR OCEAN

-117.34,33.19,19.0,3575.0,525.0,1654.0,559.0,5.7409,274100.0,NEAR OCEAN

-117.29,33.24,5.0,3109.0,634.0,1823.0,578.0,3.1875,153800.0,<1H OCEAN

-117.3,33.23,13.0,3619.0,791.0,1759.0,806.0,2.765,98500.0,<1H OCEAN

-117.32,33.23,24.0,2580.0,604.0,982.0,569.0,1.6402,169300.0,NEAR OCEAN

-117.31,33.24,6.0,1580.0,288.0,792.0,265.0,4.0469,162400.0,<1H OCEAN

-117.32,33.22,15.0,4784.0,1039.0,1810.0,986.0,2.4375,108900.0,NEAR OCEAN

-117.33,33.22,21.0,2868.0,602.0,855.0,559.0,2.7846,91200.0,NEAR OCEAN

-117.32,33.22,16.0,1057.0,232.0,316.0,221.0,2.7417,91700.0,NEAR OCEAN

-117.33,33.21,17.0,1246.0,300.0,424.0,288.0,2.2882,85800.0,NEAR OCEAN

-117.3,33.22,4.0,14960.0,2988.0,6666.0,2612.0,3.7568,184100.0,NEAR OCEAN

-117.31,33.19,11.0,20944.0,3753.0,8738.0,3441.0,4.3762,215500.0,NEAR OCEAN

-117.29,33.2,16.0,2150.0,461.0,1428.0,407.0,2.4754,157300.0,NEAR OCEAN

-117.31,33.18,16.0,1835.0,430.0,599.0,399.0,2.0147,87700.0,NEAR OCEAN

-117.29,33.19,18.0,6235.0,1233.0,4127.0,1162.0,3.0704,151600.0,NEAR OCEAN

-117.28,33.2,20.0,4835.0,854.0,2983.0,834.0,4.3428,152100.0,NEAR OCEAN

-117.37,33.22,35.0,2204.0,482.0,1435.0,462.0,3.676,125600.0,NEAR OCEAN

-117.35,33.23,4.0,1837.0,287.0,934.0,277.0,3.8958,189800.0,NEAR OCEAN

-117.35,33.21,18.0,2971.0,606.0,2051.0,493.0,2.675,117100.0,NEAR OCEAN

-117.38,33.21,31.0,1502.0,367.0,1514.0,342.0,2.6442,103300.0,NEAR OCEAN

-117.37,33.2,29.0,1315.0,311.0,1425.0,306.0,2.0272,99600.0,NEAR OCEAN

-117.28,33.28,13.0,6131.0,1040.0,4049.0,940.0,3.8156,150700.0,<1H OCEAN

-117.25,33.3,14.0,2513.0,351.0,1151.0,357.0,6.3054,359000.0,<1H OCEAN

-117.26,33.26,9.0,4609.0,798.0,2582.0,746.0,4.3429,173900.0,<1H OCEAN

-117.3,33.26,23.0,1678.0,275.0,1227.0,264.0,4.1713,133800.0,<1H OCEAN

-117.3,33.25,22.0,2329.0,419.0,1456.0,381.0,3.7933,131000.0,<1H OCEAN

-117.31,33.25,14.0,3483.0,764.0,2140.0,687.0,3.125,102300.0,<1H OCEAN

-117.31,33.25,13.0,3075.0,630.0,1843.0,674.0,2.8558,97100.0,<1H OCEAN

-117.32,33.25,7.0,2499.0,420.0,1314.0,398.0,4.85,186900.0,<1H OCEAN

-117.32,33.25,7.0,8206.0,1523.0,4399.0,1423.0,3.6301,170900.0,<1H OCEAN

-117.34,33.23,11.0,3737.0,757.0,2212.0,727.0,3.1062,141000.0,NEAR OCEAN

-117.33,33.23,15.0,2919.0,592.0,1130.0,579.0,2.5872,155600.0,NEAR OCEAN

-117.33,33.23,15.0,1905.0,416.0,1258.0,388.0,3.33,127900.0,NEAR OCEAN

-117.33,33.24,13.0,4543.0,881.0,2298.0,870.0,2.9386,143400.0,NEAR OCEAN

-117.42,33.35,14.0,25135.0,4819.0,35682.0,4769.0,2.5729,134400.0,<1H OCEAN

-117.24,33.34,17.0,2866.0,442.0,1354.0,431.0,4.5764,257300.0,<1H OCEAN

-117.22,33.36,16.0,3165.0,482.0,1351.0,452.0,4.605,263300.0,<1H OCEAN

-117.22,33.31,12.0,2924.0,433.0,1193.0,394.0,6.2475,331300.0,<1H OCEAN

-117.21,33.34,10.0,5294.0,817.0,2312.0,810.0,5.4563,325700.0,<1H OCEAN

-117.19,33.34,15.0,3310.0,488.0,1104.0,460.0,6.1009,314400.0,<1H OCEAN

-117.17,33.34,15.0,3313.0,679.0,1022.0,564.0,2.7986,189900.0,<1H OCEAN

-117.2,33.29,12.0,6358.0,1182.0,2778.0,1020.0,4.0357,295900.0,<1H OCEAN

-117.17,33.28,16.0,1921.0,312.0,862.0,280.0,5.1786,376800.0,<1H OCEAN

-117.25,33.38,16.0,3536.0,765.0,2007.0,687.0,3.0,146700.0,<1H OCEAN

-117.24,33.4,16.0,2704.0,463.0,1322.0,424.0,3.7857,227000.0,<1H OCEAN

-117.23,33.38,18.0,3339.0,704.0,1727.0,652.0,2.8393,173200.0,<1H OCEAN

-117.24,33.38,16.0,2792.0,525.0,1696.0,516.0,3.668,171200.0,<1H OCEAN

-117.25,33.38,17.0,1614.0,431.0,1031.0,389.0,2.0956,134400.0,<1H OCEAN

-117.25,33.39,22.0,2699.0,543.0,1425.0,491.0,2.375,137300.0,<1H OCEAN

-117.26,33.37,7.0,2221.0,548.0,1440.0,501.0,2.2368,154600.0,<1H OCEAN

-117.25,33.37,8.0,1755.0,530.0,1687.0,511.0,1.995,146900.0,<1H OCEAN

-117.24,33.37,14.0,4687.0,793.0,2436.0,779.0,4.5391,180900.0,<1H OCEAN

-117.24,33.36,11.0,2786.0,480.0,1250.0,450.0,4.5,222600.0,<1H OCEAN

-117.25,33.36,6.0,3725.0,960.0,2833.0,915.0,2.3214,247000.0,<1H OCEAN

-117.34,33.46,14.0,1902.0,338.0,848.0,304.0,5.5395,273300.0,<1H OCEAN

-117.19,33.41,16.0,3031.0,554.0,1301.0,518.0,4.0882,296100.0,<1H OCEAN

-117.14,33.39,17.0,2889.0,587.0,1931.0,510.0,3.8547,208300.0,<1H OCEAN

-117.2,33.38,14.0,5392.0,821.0,2350.0,810.0,5.0507,291500.0,<1H OCEAN

-117.1,33.36,19.0,3518.0,658.0,2091.0,610.0,3.2614,168800.0,<1H OCEAN

-116.95,33.31,16.0,2921.0,639.0,1838.0,540.0,2.2393,117000.0,<1H OCEAN

-117.03,33.32,14.0,1088.0,209.0,601.0,193.0,3.8438,243800.0,<1H OCEAN

-117.05,33.29,17.0,1800.0,312.0,891.0,281.0,7.0177,267600.0,<1H OCEAN

-117.05,33.26,14.0,3103.0,569.0,1704.0,539.0,3.7644,264700.0,<1H OCEAN

-117.12,33.27,11.0,3016.0,601.0,1727.0,541.0,4.9375,232800.0,<1H OCEAN

-117.0,33.29,17.0,2073.0,313.0,573.0,221.0,8.2531,419200.0,<1H OCEAN

-116.98,33.26,12.0,5898.0,1002.0,3129.0,945.0,4.7647,254100.0,<1H OCEAN

-116.99,33.2,17.0,2980.0,539.0,1531.0,505.0,3.1553,250000.0,<1H OCEAN

-116.9,33.22,11.0,4132.0,773.0,2012.0,703.0,3.1906,234500.0,<1H OCEAN

-117.14,33.23,11.0,4068.0,829.0,918.0,500.0,3.1272,281300.0,<1H OCEAN

-117.11,33.23,13.0,5819.0,919.0,2228.0,866.0,4.9335,298100.0,<1H OCEAN

-117.08,33.23,14.0,3337.0,571.0,1385.0,512.0,4.15,272200.0,<1H OCEAN

-117.2,33.24,12.0,4992.0,,2106.0,801.0,6.2079,307300.0,<1H OCEAN

-117.15,33.2,16.0,2690.0,459.0,1253.0,393.0,4.0328,294600.0,<1H OCEAN

-117.2,33.2,16.0,4409.0,629.0,1875.0,609.0,5.543,286400.0,<1H OCEAN

-117.22,33.22,17.0,3675.0,672.0,1693.0,597.0,3.3882,190800.0,<1H OCEAN

-117.22,33.22,16.0,2134.0,643.0,1555.0,560.0,1.7217,175000.0,<1H OCEAN

-117.22,33.22,15.0,1430.0,343.0,704.0,322.0,1.9571,162500.0,<1H OCEAN

-117.23,33.24,26.0,1991.0,330.0,1014.0,304.0,4.3068,240100.0,<1H OCEAN

-117.24,33.23,13.0,3756.0,648.0,1767.0,614.0,4.0776,196000.0,<1H OCEAN

-117.24,33.23,21.0,1718.0,308.0,1194.0,312.0,3.4359,150900.0,<1H OCEAN

-117.23,33.23,13.0,2899.0,657.0,1946.0,579.0,2.9875,172000.0,<1H OCEAN

-117.23,33.22,18.0,2334.0,573.0,962.0,557.0,1.808,97000.0,<1H OCEAN

-117.23,33.22,16.0,3224.0,729.0,1036.0,608.0,2.0246,148800.0,<1H OCEAN

-117.24,33.22,20.0,1962.0,334.0,1173.0,349.0,4.1316,162500.0,<1H OCEAN

-117.24,33.21,9.0,2486.0,626.0,1938.0,525.0,2.1293,151400.0,<1H OCEAN

-117.23,33.21,34.0,544.0,108.0,348.0,127.0,4.125,164600.0,<1H OCEAN

-117.25,33.25,6.0,6160.0,993.0,2997.0,1029.0,4.6187,205000.0,<1H OCEAN

-117.27,33.23,5.0,20908.0,3933.0,9690.0,3510.0,4.1405,198500.0,<1H OCEAN

-117.27,33.22,5.0,2283.0,337.0,999.0,325.0,5.0249,196700.0,<1H OCEAN

-117.27,33.22,16.0,1420.0,311.0,470.0,313.0,1.8849,90800.0,<1H OCEAN

-117.28,33.22,13.0,2832.0,542.0,1065.0,531.0,2.3844,98600.0,<1H OCEAN

-117.27,33.21,5.0,5764.0,996.0,3161.0,1012.0,4.4531,177500.0,<1H OCEAN

-117.25,33.22,26.0,2010.0,347.0,1160.0,331.0,3.9815,142600.0,<1H OCEAN

-117.25,33.22,19.0,2167.0,443.0,1654.0,435.0,3.5,135800.0,<1H OCEAN

-117.26,33.21,26.0,1906.0,408.0,1325.0,427.0,3.0197,136000.0,<1H OCEAN

-117.28,33.2,11.0,1472.0,261.0,1012.0,285.0,4.21,175600.0,NEAR OCEAN

-117.27,33.2,23.0,2145.0,379.0,1360.0,404.0,4.2054,150700.0,<1H OCEAN

-117.26,33.2,13.0,3163.0,725.0,1675.0,629.0,2.8214,121900.0,<1H OCEAN

-117.27,33.2,34.0,1852.0,322.0,978.0,332.0,4.3542,156900.0,<1H OCEAN

-117.27,33.19,8.0,973.0,289.0,663.0,209.0,2.724,139300.0,NEAR OCEAN

-117.28,33.19,5.0,2697.0,639.0,1633.0,580.0,3.4456,165800.0,NEAR OCEAN

-117.25,33.21,9.0,1944.0,488.0,1992.0,453.0,2.066,127200.0,<1H OCEAN

-117.24,33.21,19.0,1872.0,489.0,1859.0,446.0,2.1875,121700.0,<1H OCEAN

-117.24,33.21,18.0,1846.0,419.0,1581.0,387.0,3.0982,111300.0,<1H OCEAN

-117.24,33.2,25.0,1631.0,415.0,1045.0,386.0,2.4505,147500.0,<1H OCEAN

-117.24,33.2,26.0,1701.0,404.0,989.0,367.0,2.5119,171700.0,<1H OCEAN

-117.25,33.2,22.0,2361.0,618.0,1472.0,596.0,2.0625,124500.0,<1H OCEAN

-117.25,33.2,10.0,2050.0,473.0,1302.0,471.0,2.7961,131300.0,<1H OCEAN

-117.25,33.21,13.0,1203.0,292.0,1035.0,293.0,2.6339,117000.0,<1H OCEAN

-117.23,33.21,21.0,1934.0,386.0,861.0,381.0,3.6181,213800.0,<1H OCEAN

-117.22,33.21,19.0,4400.0,828.0,1901.0,735.0,3.6375,198800.0,<1H OCEAN

-117.22,33.2,31.0,1736.0,277.0,801.0,292.0,4.4844,205500.0,<1H OCEAN

-117.23,33.2,29.0,3372.0,720.0,1770.0,693.0,3.5109,166000.0,<1H OCEAN

-117.23,33.2,21.0,2284.0,360.0,999.0,356.0,4.8929,212500.0,<1H OCEAN

-117.21,33.2,22.0,3337.0,518.0,1288.0,466.0,5.04,253700.0,<1H OCEAN

-117.22,33.19,16.0,3004.0,656.0,1948.0,606.0,2.7019,216900.0,<1H OCEAN

-117.27,33.18,4.0,3371.0,773.0,1481.0,627.0,2.9133,215700.0,NEAR OCEAN

-117.26,33.19,4.0,2342.0,595.0,1518.0,545.0,2.9469,216100.0,NEAR OCEAN

-117.26,33.19,2.0,2629.0,509.0,1044.0,522.0,4.2361,158500.0,NEAR OCEAN

-117.25,33.19,18.0,1891.0,306.0,830.0,279.0,4.5764,207000.0,<1H OCEAN

-117.24,33.19,19.0,1569.0,351.0,1035.0,352.0,2.9191,159400.0,<1H OCEAN

-117.23,33.19,22.0,2554.0,447.0,1147.0,422.0,3.6346,192500.0,<1H OCEAN

-117.24,33.18,19.0,3337.0,565.0,1646.0,554.0,5.0195,200200.0,<1H OCEAN

-117.3,33.17,6.0,7880.0,1533.0,3760.0,1460.0,4.1807,182600.0,NEAR OCEAN

-117.32,33.17,18.0,2143.0,299.0,828.0,283.0,4.2383,239000.0,NEAR OCEAN

-117.31,33.17,7.0,2349.0,312.0,809.0,282.0,5.552,283900.0,NEAR OCEAN

-117.31,33.16,4.0,5846.0,894.0,2282.0,801.0,5.5956,247800.0,NEAR OCEAN

-117.31,33.16,17.0,1704.0,263.0,781.0,281.0,5.6605,224400.0,NEAR OCEAN

-117.29,33.18,15.0,3780.0,792.0,1632.0,721.0,2.7644,111400.0,NEAR OCEAN

-117.29,33.18,17.0,821.0,176.0,436.0,168.0,3.1667,160600.0,NEAR OCEAN

-117.28,33.18,16.0,3002.0,591.0,842.0,538.0,2.1205,157300.0,NEAR OCEAN

-117.28,33.18,14.0,676.0,118.0,384.0,126.0,6.2096,178100.0,NEAR OCEAN

-117.26,33.18,9.0,4540.0,793.0,2235.0,746.0,4.5781,225600.0,NEAR OCEAN

-117.27,33.15,4.0,23915.0,4135.0,10877.0,3958.0,4.6357,244900.0,NEAR OCEAN

-117.29,33.15,11.0,2560.0,445.0,952.0,448.0,4.0625,87500.0,NEAR OCEAN

-117.24,33.17,4.0,9998.0,1874.0,3925.0,1672.0,4.2826,237500.0,<1H OCEAN

-117.22,33.17,6.0,1487.0,362.0,810.0,322.0,3.625,135700.0,<1H OCEAN

-117.23,33.16,4.0,3066.0,625.0,1164.0,582.0,4.0,228100.0,NEAR OCEAN

-117.23,33.16,2.0,4624.0,946.0,2091.0,808.0,3.6736,214500.0,NEAR OCEAN

-117.22,33.18,13.0,4273.0,886.0,2328.0,801.0,3.3444,183900.0,<1H OCEAN

-117.21,33.17,16.0,1787.0,361.0,1446.0,362.0,3.75,163800.0,<1H OCEAN

-117.21,33.19,21.0,3765.0,612.0,1722.0,593.0,4.8152,218500.0,<1H OCEAN

-117.19,33.18,7.0,3561.0,722.0,1921.0,657.0,4.1128,209700.0,<1H OCEAN

-117.21,33.16,13.0,2937.0,698.0,1246.0,579.0,2.6487,196000.0,<1H OCEAN

-117.2,33.16,13.0,4503.0,1137.0,3094.0,1091.0,2.3159,91600.0,<1H OCEAN

-117.2,33.15,11.0,4091.0,864.0,1927.0,765.0,3.0139,199000.0,<1H OCEAN

-117.2,33.14,19.0,2025.0,414.0,1663.0,403.0,3.8147,139200.0,<1H OCEAN

-117.22,33.14,5.0,4576.0,848.0,2314.0,705.0,5.0123,210400.0,NEAR OCEAN

-117.21,33.14,12.0,4839.0,954.0,1708.0,952.0,2.8586,163300.0,<1H OCEAN

-117.21,33.13,15.0,1889.0,368.0,754.0,409.0,2.2278,132800.0,NEAR OCEAN

-117.17,33.18,25.0,596.0,115.0,426.0,137.0,3.0221,214300.0,<1H OCEAN

-117.18,33.16,15.0,5923.0,1206.0,3943.0,1006.0,3.1793,159900.0,<1H OCEAN

-117.15,33.16,5.0,4750.0,962.0,2726.0,905.0,3.5839,158500.0,<1H OCEAN

-117.14,33.16,16.0,1660.0,,733.0,214.0,5.6874,202700.0,<1H OCEAN

-117.13,33.15,15.0,2241.0,381.0,997.0,390.0,3.4833,193200.0,<1H OCEAN

-117.14,33.15,17.0,1149.0,182.0,702.0,192.0,5.5696,168400.0,<1H OCEAN

-117.14,33.15,16.0,1129.0,198.0,758.0,178.0,5.0346,174600.0,<1H OCEAN

-117.15,33.14,15.0,1070.0,208.0,470.0,217.0,2.3062,158900.0,<1H OCEAN

-117.13,33.15,16.0,3907.0,671.0,1759.0,663.0,3.1776,172600.0,<1H OCEAN

-117.13,33.14,16.0,1649.0,278.0,993.0,277.0,4.8526,170700.0,<1H OCEAN

-117.13,33.14,5.0,2618.0,539.0,1320.0,512.0,4.1053,171400.0,<1H OCEAN

-117.12,33.14,16.0,1710.0,272.0,1025.0,267.0,4.1641,163600.0,<1H OCEAN

-117.12,33.14,12.0,2363.0,408.0,1211.0,396.0,3.8967,172600.0,<1H OCEAN

-117.13,33.14,12.0,2258.0,456.0,1147.0,433.0,4.0495,153900.0,<1H OCEAN

-117.19,33.14,12.0,3652.0,923.0,1677.0,728.0,2.3267,92000.0,<1H OCEAN

-117.18,33.15,7.0,6225.0,1683.0,5410.0,1580.0,2.32,117500.0,<1H OCEAN

-117.21,33.13,19.0,3068.0,596.0,912.0,554.0,3.775,168000.0,NEAR OCEAN

-117.2,33.12,18.0,4372.0,736.0,1473.0,675.0,5.1194,247800.0,NEAR OCEAN

-117.21,33.12,4.0,3261.0,689.0,926.0,561.0,4.3672,258900.0,NEAR OCEAN

-117.18,33.11,16.0,3470.0,601.0,1197.0,552.0,5.1814,279900.0,NEAR OCEAN

-117.25,33.12,8.0,8552.0,1437.0,3335.0,1323.0,5.311,255800.0,NEAR OCEAN

-117.24,33.11,10.0,3487.0,545.0,1410.0,557.0,6.0336,240300.0,NEAR OCEAN

-117.23,33.1,4.0,1862.0,291.0,685.0,248.0,7.745,237400.0,NEAR OCEAN

-117.25,33.1,14.0,3676.0,720.0,1176.0,614.0,3.9464,171900.0,NEAR OCEAN

-117.26,33.09,22.0,2398.0,407.0,349.0,169.0,7.0423,500001.0,NEAR OCEAN

-117.26,33.09,13.0,3730.0,761.0,1335.0,603.0,4.1667,227100.0,NEAR OCEAN

-117.23,33.09,7.0,5320.0,855.0,2015.0,768.0,6.3373,279600.0,NEAR OCEAN

-117.25,33.08,13.0,3651.0,465.0,1311.0,435.0,7.5402,340300.0,NEAR OCEAN

-117.25,33.08,14.0,7208.0,1012.0,3097.0,1014.0,6.617,285200.0,NEAR OCEAN

-117.26,33.08,12.0,5080.0,814.0,1958.0,716.0,5.3905,299600.0,NEAR OCEAN

-117.09,33.13,9.0,5685.0,1442.0,3773.0,1250.0,3.0426,129900.0,<1H OCEAN

-117.08,33.14,15.0,1497.0,250.0,827.0,239.0,4.3846,154200.0,<1H OCEAN

-117.08,33.14,11.0,1430.0,292.0,921.0,294.0,4.2357,160900.0,<1H OCEAN

-117.07,33.14,16.0,2546.0,429.0,1683.0,408.0,4.7426,160600.0,<1H OCEAN

-117.07,33.15,17.0,1893.0,297.0,936.0,287.0,5.1842,157700.0,<1H OCEAN

-117.06,33.15,24.0,2155.0,379.0,1158.0,360.0,4.7941,147500.0,<1H OCEAN

-117.11,33.19,15.0,3154.0,488.0,1656.0,429.0,5.0461,222400.0,<1H OCEAN

-117.03,33.18,17.0,5391.0,886.0,2732.0,830.0,5.1771,212800.0,<1H OCEAN

-117.06,33.17,4.0,5465.0,974.0,2844.0,950.0,4.4477,174800.0,<1H OCEAN

-117.1,33.17,12.0,2465.0,412.0,1226.0,428.0,5.4819,183800.0,<1H OCEAN

-117.08,33.16,11.0,6341.0,1030.0,2697.0,977.0,4.8554,206700.0,<1H OCEAN

-117.07,33.15,15.0,2994.0,522.0,1231.0,503.0,3.2024,180400.0,<1H OCEAN

-117.08,33.14,19.0,2629.0,494.0,1444.0,503.0,3.5462,156800.0,<1H OCEAN

-117.09,33.15,13.0,3958.0,865.0,1981.0,840.0,3.4764,137500.0,<1H OCEAN

-117.07,33.13,17.0,6817.0,1632.0,4526.0,1474.0,2.6152,135300.0,<1H OCEAN

-117.07,33.13,33.0,555.0,165.0,612.0,176.0,2.1786,137500.0,<1H OCEAN

-117.06,33.14,27.0,3819.0,674.0,2447.0,717.0,3.8185,137200.0,<1H OCEAN

-117.05,33.13,20.0,7746.0,2035.0,5370.0,1838.0,2.3762,98500.0,<1H OCEAN

-117.04,33.15,15.0,13814.0,2888.0,6583.0,2789.0,2.8247,150000.0,<1H OCEAN

-117.05,33.14,16.0,4552.0,1166.0,2737.0,1051.0,2.25,136300.0,<1H OCEAN

-117.06,33.13,12.0,8742.0,2114.0,4854.0,1957.0,2.8015,143500.0,<1H OCEAN

-117.08,33.13,17.0,8466.0,2628.0,7014.0,2267.0,2.1437,113700.0,<1H OCEAN

-117.08,33.12,43.0,107.0,44.0,107.0,48.0,0.7054,137500.0,<1H OCEAN

-117.11,33.15,14.0,8374.0,1407.0,2916.0,1295.0,4.7019,191100.0,<1H OCEAN

-117.1,33.15,5.0,3159.0,685.0,1398.0,581.0,3.1467,161100.0,<1H OCEAN

-117.12,33.15,7.0,2810.0,464.0,1564.0,457.0,4.4655,182800.0,<1H OCEAN

-117.14,33.18,11.0,5546.0,974.0,2300.0,970.0,3.7109,199800.0,<1H OCEAN

-117.1,33.14,7.0,10665.0,2576.0,4917.0,2424.0,2.3171,159500.0,<1H OCEAN

-117.11,33.14,10.0,3208.0,636.0,1395.0,582.0,3.4455,190500.0,<1H OCEAN

-117.14,33.12,7.0,6126.0,1032.0,2662.0,923.0,4.9005,264000.0,<1H OCEAN

-117.13,33.13,17.0,3164.0,652.0,1123.0,699.0,2.082,80000.0,<1H OCEAN

-117.11,33.12,46.0,52.0,13.0,59.0,13.0,3.875,200000.0,<1H OCEAN

-117.1,33.12,12.0,961.0,342.0,315.0,201.0,0.813,275000.0,<1H OCEAN

-117.11,33.11,17.0,2641.0,627.0,1167.0,647.0,2.2875,132400.0,<1H OCEAN

-117.14,33.07,12.0,9302.0,1603.0,4074.0,1504.0,4.3513,199600.0,<1H OCEAN

-117.12,33.07,45.0,1032.0,235.0,363.0,177.0,3.6389,186600.0,<1H OCEAN

-117.1,33.07,16.0,2402.0,336.0,1080.0,365.0,8.6803,347300.0,<1H OCEAN

-117.07,33.07,8.0,2756.0,343.0,1045.0,340.0,8.5957,444100.0,<1H OCEAN

-117.1,33.09,5.0,12045.0,2162.0,5640.0,1997.0,4.4375,353000.0,<1H OCEAN

-117.08,33.08,23.0,3400.0,501.0,1383.0,488.0,4.9844,249100.0,<1H OCEAN

-117.09,33.1,21.0,2876.0,539.0,1387.0,499.0,3.8292,177000.0,<1H OCEAN

-117.08,33.09,23.0,3792.0,624.0,1988.0,658.0,4.7566,178300.0,<1H OCEAN

-117.09,33.12,11.0,567.0,184.0,620.0,163.0,2.5284,122500.0,<1H OCEAN

-117.08,33.11,31.0,1356.0,324.0,1301.0,331.0,2.5331,115100.0,<1H OCEAN

-117.08,33.11,28.0,2094.0,585.0,1556.0,563.0,2.2,127700.0,<1H OCEAN

-117.09,33.11,32.0,1713.0,321.0,891.0,286.0,3.1429,171600.0,<1H OCEAN

-117.08,33.12,37.0,1060.0,268.0,823.0,229.0,1.8363,145500.0,<1H OCEAN

-117.07,33.11,31.0,2055.0,473.0,1326.0,427.0,3.0915,139900.0,<1H OCEAN

-117.08,33.11,31.0,1832.0,444.0,1669.0,463.0,2.2146,116700.0,<1H OCEAN

-117.08,33.12,33.0,674.0,208.0,565.0,188.0,1.875,114300.0,<1H OCEAN

-117.07,33.12,21.0,4578.0,927.0,2818.0,900.0,3.1458,187700.0,<1H OCEAN

-117.07,33.12,32.0,2474.0,499.0,1224.0,461.0,2.7216,146300.0,<1H OCEAN

-117.07,33.12,12.0,2453.0,599.0,1251.0,529.0,2.4122,127000.0,<1H OCEAN

-117.07,33.11,17.0,5565.0,1237.0,3004.0,1139.0,3.0054,142300.0,<1H OCEAN

-117.06,33.09,11.0,7483.0,1276.0,3516.0,1261.0,4.0484,262500.0,<1H OCEAN

-117.03,33.13,15.0,7000.0,1185.0,3555.0,1118.0,4.7022,172800.0,<1H OCEAN

-116.97,33.13,10.0,5149.0,851.0,2177.0,783.0,6.7957,287500.0,<1H OCEAN

-117.05,33.13,17.0,2385.0,372.0,1118.0,369.0,4.2813,169900.0,<1H OCEAN

-117.05,33.11,18.0,4393.0,642.0,2095.0,677.0,5.4786,223500.0,<1H OCEAN

-117.05,33.13,22.0,2427.0,390.0,1099.0,362.0,5.2323,167500.0,<1H OCEAN

-117.05,33.1,13.0,5516.0,746.0,2119.0,662.0,6.1868,320200.0,<1H OCEAN

-117.03,33.12,25.0,3142.0,446.0,1286.0,419.0,5.4663,248300.0,<1H OCEAN

-117.04,33.09,16.0,4677.0,581.0,1902.0,566.0,6.1834,335600.0,<1H OCEAN

-116.93,33.06,16.0,3490.0,545.0,1628.0,535.0,4.8836,239900.0,<1H OCEAN

-116.89,32.99,14.0,2816.0,501.0,1448.0,452.0,5.0278,210900.0,<1H OCEAN

-116.95,32.96,18.0,2087.0,353.0,992.0,329.0,4.5,222600.0,<1H OCEAN

-116.84,33.08,15.0,2755.0,519.0,1474.0,460.0,4.0408,225900.0,<1H OCEAN

-116.77,33.08,13.0,1406.0,260.0,737.0,279.0,5.5842,239100.0,<1H OCEAN

-116.78,33.0,7.0,12480.0,1946.0,5102.0,1697.0,5.5102,221000.0,<1H OCEAN

-116.84,33.01,5.0,5673.0,855.0,2592.0,797.0,5.4155,199200.0,<1H OCEAN

-116.88,33.05,11.0,7217.0,1583.0,4197.0,1502.0,2.8827,166700.0,<1H OCEAN

-116.88,33.02,16.0,3204.0,541.0,1818.0,529.0,5.2596,171500.0,<1H OCEAN

-116.9,33.03,11.0,3213.0,634.0,1975.0,579.0,3.475,167200.0,<1H OCEAN

-116.86,33.05,17.0,9044.0,1689.0,5030.0,1596.0,3.6348,164500.0,<1H OCEAN

-116.86,33.02,17.0,401.0,68.0,251.0,69.0,4.6518,170200.0,<1H OCEAN

-116.84,33.02,11.0,1227.0,202.0,645.0,198.0,5.6674,209800.0,<1H OCEAN

-116.74,33.33,17.0,4190.0,946.0,1802.0,673.0,2.4744,158200.0,INLAND

-116.68,33.16,26.0,1820.0,374.0,1001.0,324.0,2.1797,156300.0,INLAND

-116.6,33.06,23.0,1731.0,365.0,612.0,258.0,2.7813,172900.0,INLAND

-116.58,33.09,36.0,992.0,224.0,334.0,126.0,3.0089,134400.0,INLAND

-116.56,33.05,15.0,1985.0,361.0,536.0,209.0,4.125,148200.0,INLAND

-116.61,33.04,11.0,2522.0,538.0,616.0,269.0,3.875,198100.0,INLAND

-116.66,33.09,24.0,1378.0,272.0,532.0,188.0,1.5909,221900.0,INLAND

-116.67,32.97,16.0,349.0,74.0,120.0,43.0,5.359,193800.0,<1H OCEAN

-116.52,32.9,18.0,4454.0,852.0,1754.0,656.0,4.57,189900.0,INLAND

-116.34,33.36,24.0,2746.0,514.0,731.0,295.0,3.3214,176400.0,INLAND

-116.32,33.28,19.0,1791.0,367.0,327.0,185.0,3.3625,100000.0,INLAND

-116.26,33.07,17.0,934.0,284.0,452.0,184.0,1.9875,83700.0,INLAND

-116.28,32.84,18.0,382.0,128.0,194.0,69.0,2.5179,58800.0,INLAND

-116.37,33.19,12.0,4890.0,1152.0,1289.0,570.0,2.5795,98700.0,INLAND

-116.58,32.69,19.0,4085.0,876.0,2133.0,718.0,2.919,116500.0,INLAND

-116.45,32.65,22.0,2680.0,643.0,1644.0,516.0,2.1949,127100.0,INLAND

-116.35,32.74,16.0,2595.0,606.0,1046.0,367.0,1.7137,110700.0,INLAND

-116.2,32.64,28.0,1608.0,409.0,567.0,254.0,1.4648,61800.0,INLAND

-116.75,32.85,17.0,4863.0,845.0,2266.0,769.0,4.2321,217400.0,<1H OCEAN

-116.79,32.84,12.0,4281.0,786.0,1891.0,721.0,3.5769,231800.0,<1H OCEAN

-116.76,32.84,16.0,3311.0,702.0,1627.0,624.0,3.1196,187200.0,<1H OCEAN

-116.77,32.82,16.0,3688.0,817.0,1969.0,767.0,2.875,222900.0,<1H OCEAN

-116.75,32.82,17.0,3348.0,481.0,1222.0,443.0,6.6361,308600.0,<1H OCEAN

-116.8,32.8,11.0,3874.0,565.0,1672.0,546.0,6.1481,274600.0,<1H OCEAN

-116.62,32.86,18.0,4115.0,847.0,2032.0,745.0,4.0159,169100.0,<1H OCEAN

-116.66,32.79,13.0,843.0,,918.0,152.0,6.2152,240600.0,<1H OCEAN

-116.87,32.75,15.0,2053.0,321.0,993.0,309.0,5.5164,248900.0,<1H OCEAN

-116.91,32.73,8.0,4630.0,624.0,2048.0,575.0,6.4745,300300.0,<1H OCEAN

-116.87,32.72,13.0,3268.0,491.0,1431.0,503.0,5.7652,259900.0,<1H OCEAN

-116.89,32.67,9.0,2652.0,393.0,1355.0,362.0,6.2578,293100.0,<1H OCEAN

-116.76,32.74,14.0,4085.0,751.0,2129.0,688.0,4.7367,214500.0,<1H OCEAN

-116.79,32.61,19.0,2652.0,520.0,1421.0,491.0,3.5227,206100.0,<1H OCEAN

-122.41,37.81,25.0,1178.0,545.0,592.0,441.0,3.6728,500001.0,NEAR BAY

-122.41,37.81,31.0,3991.0,1311.0,2305.0,1201.0,1.8981,500001.0,NEAR BAY

-122.42,37.81,52.0,1314.0,317.0,473.0,250.0,4.3472,500001.0,NEAR BAY

-122.42,37.8,52.0,2852.0,581.0,838.0,510.0,8.0755,500001.0,NEAR BAY

-122.42,37.8,52.0,4985.0,1355.0,1848.0,1255.0,4.9211,500001.0,NEAR BAY

-122.42,37.8,50.0,2494.0,731.0,958.0,712.0,3.2356,500001.0,NEAR BAY

-122.42,37.8,52.0,741.0,170.0,277.0,165.0,4.4712,500001.0,NEAR BAY

-122.41,37.8,52.0,2583.0,672.0,1335.0,613.0,3.1477,500001.0,NEAR BAY

-122.41,37.8,52.0,2618.0,611.0,1328.0,559.0,4.1607,350000.0,NEAR BAY

-122.41,37.8,52.0,3278.0,775.0,1279.0,709.0,5.4378,500001.0,NEAR BAY

-122.41,37.8,52.0,812.0,252.0,629.0,247.0,2.5875,500001.0,NEAR BAY

-122.41,37.8,52.0,4088.0,946.0,1906.0,863.0,3.6065,433300.0,NEAR BAY

-122.41,37.8,52.0,1288.0,309.0,437.0,272.0,6.3245,500001.0,NEAR BAY

-122.4,37.8,52.0,1860.0,575.0,679.0,448.0,4.775,500001.0,NEAR BAY

-122.4,37.8,52.0,2094.0,568.0,920.0,503.0,4.2015,412500.0,NEAR BAY

-122.4,37.81,12.0,1349.0,349.0,536.0,334.0,7.7852,250000.0,NEAR BAY

-122.41,37.8,52.0,2450.0,741.0,1415.0,664.0,2.8229,375000.0,NEAR BAY

-122.4,37.8,52.0,1642.0,570.0,1432.0,513.0,1.9063,300000.0,NEAR BAY

-122.41,37.8,52.0,1394.0,395.0,1700.0,400.0,2.75,168800.0,NEAR BAY

-122.41,37.8,52.0,1724.0,416.0,1016.0,395.0,3.3839,400000.0,NEAR BAY

-122.41,37.8,52.0,1866.0,748.0,2957.0,710.0,1.8295,243800.0,NEAR BAY

-122.41,37.8,30.0,1821.0,738.0,1648.0,684.0,0.8836,450000.0,NEAR BAY

-122.41,37.8,52.0,3697.0,837.0,1446.0,711.0,5.866,500001.0,NEAR BAY

-122.41,37.8,52.0,2892.0,751.0,1785.0,733.0,3.5746,350000.0,NEAR BAY

-122.41,37.79,52.0,3598.0,1011.0,2062.0,966.0,2.9871,380000.0,NEAR BAY

-122.42,37.8,52.0,2797.0,685.0,1156.0,651.0,4.3472,500001.0,NEAR BAY

-122.42,37.8,52.0,3823.0,1040.0,1830.0,977.0,4.2458,450000.0,NEAR BAY

-122.42,37.8,52.0,3321.0,1115.0,1576.0,1034.0,2.0987,458300.0,NEAR BAY

-122.42,37.8,52.0,1777.0,486.0,932.0,427.0,3.3643,420000.0,NEAR BAY

-122.42,37.8,52.0,3067.0,870.0,2122.0,850.0,2.5603,287500.0,NEAR BAY

-122.42,37.79,52.0,3457.0,1021.0,2286.0,994.0,2.565,225000.0,NEAR BAY

-122.42,37.79,52.0,3364.0,1100.0,2112.0,1045.0,2.1343,400000.0,NEAR BAY

-122.42,37.79,52.0,3511.0,1232.0,2452.0,1131.0,2.5013,275000.0,NEAR BAY

-122.41,37.79,52.0,2909.0,851.0,1711.0,830.0,3.0296,500001.0,NEAR BAY

-122.41,37.79,52.0,3302.0,869.0,1178.0,727.0,3.3681,500001.0,NEAR BAY

-122.41,37.79,52.0,2161.0,544.0,904.0,431.0,3.5066,350000.0,NEAR BAY

-122.41,37.8,52.0,1999.0,642.0,1846.0,620.0,1.9145,225000.0,NEAR BAY

-122.41,37.79,52.0,2302.0,938.0,1515.0,861.0,1.3668,55000.0,NEAR BAY

-122.41,37.8,52.0,3260.0,1535.0,3260.0,1457.0,0.9,500001.0,NEAR BAY

-122.39,37.8,25.0,4561.0,1474.0,1525.0,1169.0,4.5581,500001.0,NEAR BAY

-122.4,37.79,52.0,1185.0,660.0,1007.0,623.0,1.4552,450000.0,NEAR BAY

-122.41,37.79,52.0,1436.0,738.0,1688.0,662.0,1.5156,237500.0,NEAR BAY

-122.41,37.79,52.0,3610.0,1286.0,1504.0,1047.0,3.2059,500001.0,NEAR BAY

-122.41,37.79,52.0,6016.0,2509.0,3436.0,2119.0,2.5166,275000.0,NEAR BAY

-122.42,37.79,52.0,2737.0,1241.0,1761.0,1029.0,1.8068,225000.0,NEAR BAY

-122.41,37.79,52.0,5783.0,2747.0,4518.0,2538.0,1.724,225000.0,NEAR BAY

-122.42,37.78,26.0,812.0,507.0,628.0,445.0,2.3304,500001.0,NEAR BAY

-122.42,37.78,27.0,1728.0,884.0,1211.0,752.0,0.8543,500001.0,NEAR BAY

-122.43,37.81,39.0,3275.0,837.0,1137.0,725.0,3.7679,500001.0,NEAR BAY

-122.44,37.8,52.0,3830.0,,1310.0,963.0,3.4801,500001.0,NEAR BAY

-122.44,37.8,52.0,1724.0,412.0,540.0,319.0,4.2857,500001.0,NEAR BAY

-122.43,37.81,52.0,4309.0,942.0,1297.0,798.0,4.6781,500001.0,NEAR BAY

-122.45,37.81,52.0,1375.0,322.0,287.0,184.0,3.9028,500001.0,NEAR BAY

-122.44,37.8,52.0,2869.0,594.0,500.0,335.0,5.0376,500001.0,NEAR BAY

-122.44,37.8,52.0,3257.0,735.0,1045.0,620.0,4.5523,500001.0,NEAR BAY

-122.44,37.8,52.0,1580.0,470.0,714.0,448.0,3.2447,500001.0,NEAR BAY

-122.44,37.8,52.0,1006.0,291.0,445.0,257.0,2.7717,500000.0,NEAR BAY

-122.44,37.8,52.0,3149.0,719.0,1145.0,658.0,4.625,500001.0,NEAR BAY

-122.44,37.8,52.0,3161.0,472.0,842.0,410.0,7.9761,500001.0,NEAR BAY

-122.44,37.8,52.0,2865.0,593.0,1029.0,577.0,5.2539,500001.0,NEAR BAY

-122.44,37.8,52.0,1603.0,487.0,727.0,464.0,3.9856,500001.0,NEAR BAY

-122.43,37.8,52.0,3172.0,848.0,1259.0,806.0,4.1047,466700.0,NEAR BAY

-122.43,37.8,52.0,2788.0,813.0,1302.0,764.0,4.199,400000.0,NEAR BAY

-122.43,37.8,52.0,2994.0,821.0,1240.0,779.0,3.3715,500000.0,NEAR BAY

-122.43,37.8,52.0,1976.0,726.0,1045.0,669.0,3.6893,475000.0,NEAR BAY

-122.43,37.8,52.0,1006.0,251.0,349.0,233.0,3.2235,500000.0,NEAR BAY

-122.43,37.8,52.0,1380.0,322.0,553.0,288.0,4.0417,500001.0,NEAR BAY

-122.42,37.8,52.0,2657.0,772.0,1014.0,685.0,4.038,500001.0,NEAR BAY

-122.43,37.8,52.0,2696.0,572.0,925.0,552.0,5.0365,500000.0,NEAR BAY

-122.43,37.8,52.0,2520.0,649.0,959.0,607.0,5.7934,500001.0,NEAR BAY

-122.43,37.8,52.0,2802.0,622.0,954.0,572.0,4.5399,500001.0,NEAR BAY

-122.42,37.8,52.0,4079.0,1112.0,1466.0,1024.0,4.5913,500001.0,NEAR BAY

-122.42,37.79,48.0,4506.0,1342.0,1980.0,1239.0,4.0156,500001.0,NEAR BAY

-122.43,37.79,52.0,3565.0,892.0,1377.0,852.0,3.8068,500001.0,NEAR BAY

-122.43,37.79,52.0,3486.0,847.0,1248.0,813.0,7.2623,500001.0,NEAR BAY

-122.43,37.79,52.0,6186.0,1566.0,2065.0,1374.0,5.8543,500001.0,NEAR BAY

-122.44,37.79,52.0,1979.0,359.0,648.0,370.0,5.3124,500001.0,NEAR BAY

-122.44,37.79,52.0,1335.0,151.0,402.0,157.0,10.8783,500001.0,NEAR BAY

-122.44,37.79,52.0,2045.0,353.0,722.0,327.0,8.0755,500001.0,NEAR BAY

-122.44,37.79,52.0,1447.0,186.0,483.0,181.0,15.0001,500001.0,NEAR BAY

-122.45,37.79,52.0,2196.0,280.0,668.0,291.0,10.0914,500001.0,NEAR BAY

-122.45,37.79,52.0,3069.0,579.0,1107.0,536.0,5.5634,500001.0,NEAR BAY

-122.45,37.79,52.0,1734.0,482.0,731.0,429.0,1.4804,425000.0,NEAR BAY

-122.45,37.79,52.0,1457.0,215.0,495.0,208.0,10.7097,500001.0,NEAR BAY

-122.46,37.79,52.0,899.0,96.0,304.0,110.0,14.2959,500001.0,NEAR BAY

-122.46,37.79,52.0,2106.0,373.0,743.0,348.0,5.2909,500001.0,NEAR BAY

-122.44,37.79,52.0,1817.0,535.0,800.0,487.0,3.975,500001.0,NEAR BAY

-122.44,37.79,52.0,3640.0,840.0,1525.0,796.0,4.4375,500001.0,NEAR BAY

-122.44,37.79,52.0,3785.0,808.0,1371.0,799.0,6.4209,500001.0,NEAR BAY

-122.43,37.79,52.0,3522.0,938.0,1319.0,887.0,4.3986,500001.0,NEAR BAY

-122.43,37.79,52.0,3219.0,969.0,1152.0,830.0,4.2042,500001.0,NEAR BAY

-122.42,37.79,52.0,2511.0,895.0,1202.0,804.0,2.6607,87500.0,NEAR BAY

-122.42,37.79,6.0,670.0,301.0,655.0,284.0,3.4423,117500.0,NEAR BAY

-122.43,37.79,50.0,3312.0,1095.0,1475.0,997.0,2.7165,500001.0,NEAR BAY

-122.43,37.79,52.0,3020.0,842.0,1294.0,769.0,3.4375,500001.0,NEAR BAY

-122.43,37.79,25.0,1637.0,394.0,649.0,379.0,5.0049,460000.0,NEAR BAY

-122.44,37.79,52.0,1903.0,461.0,831.0,433.0,4.4464,500001.0,NEAR BAY

-122.44,37.79,52.0,2083.0,491.0,1224.0,483.0,4.0882,468800.0,NEAR BAY

-122.44,37.79,52.0,1726.0,384.0,614.0,356.0,3.6812,500000.0,NEAR BAY

-122.44,37.78,52.0,2695.0,657.0,1243.0,573.0,2.8569,372200.0,NEAR BAY

-122.45,37.78,45.0,2747.0,699.0,1320.0,693.0,3.1576,333300.0,NEAR BAY

-122.45,37.79,46.0,2009.0,464.0,761.0,453.0,3.7188,500001.0,NEAR BAY

-122.45,37.78,52.0,3975.0,716.0,1515.0,691.0,5.0156,500001.0,NEAR BAY

-122.43,37.79,24.0,2459.0,1001.0,1362.0,957.0,2.6782,450000.0,NEAR BAY

-122.43,37.78,10.0,2380.0,843.0,1245.0,789.0,1.3062,220000.0,NEAR BAY

-122.44,37.78,39.0,1181.0,310.0,901.0,281.0,1.4866,237500.0,NEAR BAY

-122.45,37.78,52.0,1345.0,291.0,560.0,294.0,3.7159,494400.0,NEAR BAY

-122.45,37.78,52.0,2686.0,606.0,1392.0,578.0,4.0,355300.0,NEAR BAY

-122.46,37.78,47.0,1682.0,379.0,837.0,375.0,5.2806,400000.0,NEAR BAY

-122.44,37.78,37.0,1235.0,314.0,481.0,297.0,3.6875,492300.0,NEAR BAY

-122.44,37.78,52.0,3510.0,791.0,1703.0,657.0,2.8654,280000.0,NEAR BAY

-122.44,37.78,44.0,1545.0,334.0,561.0,326.0,3.875,412500.0,NEAR BAY

-122.45,37.78,43.0,1452.0,397.0,897.0,393.0,4.1319,322700.0,NEAR BAY

-122.45,37.78,48.0,1013.0,194.0,464.0,205.0,3.2011,428300.0,NEAR BAY

-122.45,37.78,52.0,2033.0,438.0,2198.0,418.0,3.6667,418400.0,NEAR BAY

-122.44,37.78,16.0,883.0,236.0,601.0,219.0,2.151,146900.0,NEAR BAY

-122.43,37.78,49.0,2246.0,587.0,1277.0,546.0,2.9792,350000.0,NEAR BAY

-122.44,37.78,52.0,3017.0,851.0,1588.0,800.0,3.3882,471400.0,NEAR BAY

-122.44,37.78,52.0,2747.0,736.0,1309.0,653.0,2.943,341700.0,NEAR BAY

-122.44,37.78,52.0,1118.0,279.0,514.0,284.0,2.4196,346200.0,NEAR BAY

-122.44,37.78,31.0,1364.0,386.0,707.0,379.0,3.1607,293800.0,NEAR BAY

-122.43,37.78,26.0,3587.0,1034.0,1821.0,936.0,2.6392,287500.0,NEAR BAY

-122.43,37.78,2.0,1205.0,468.0,577.0,363.0,3.6437,275000.0,NEAR BAY

-122.42,37.78,19.0,4065.0,1645.0,2079.0,1470.0,3.1462,187500.0,NEAR BAY

-122.42,37.78,17.0,1257.0,339.0,1093.0,384.0,1.8438,72500.0,NEAR BAY

-122.43,37.78,17.0,2728.0,908.0,1670.0,893.0,1.077,115000.0,NEAR BAY

-122.43,37.78,24.0,2037.0,696.0,1371.0,585.0,0.9355,112500.0,NEAR BAY

-122.42,37.78,52.0,989.0,425.0,634.0,341.0,2.4414,275000.0,NEAR BAY

-122.42,37.78,52.0,1254.0,469.0,895.0,456.0,2.1516,187500.0,NEAR BAY

-122.43,37.78,29.0,1310.0,364.0,1009.0,379.0,1.3844,177500.0,NEAR BAY

-122.43,37.78,52.0,1952.0,628.0,1284.0,576.0,2.105,316700.0,NEAR BAY

-122.43,37.78,52.0,4014.0,1069.0,2070.0,927.0,2.8202,442900.0,NEAR BAY

-122.43,37.77,52.0,3944.0,1072.0,1913.0,973.0,2.9567,425000.0,NEAR BAY

-122.44,37.78,52.0,2911.0,753.0,1696.0,676.0,2.5721,475000.0,NEAR BAY

-122.44,37.77,52.0,2705.0,647.0,1355.0,628.0,2.0161,364300.0,NEAR BAY

-122.45,37.77,52.0,2339.0,548.0,1090.0,507.0,3.3679,350000.0,NEAR BAY

-122.45,37.77,52.0,3188.0,708.0,1526.0,664.0,3.3068,500001.0,NEAR BAY

-122.45,37.77,52.0,1722.0,465.0,885.0,437.0,3.0906,500001.0,NEAR BAY

-122.44,37.77,52.0,3475.0,807.0,1518.0,777.0,3.6186,500001.0,NEAR BAY

-122.45,37.77,52.0,2296.0,509.0,1039.0,472.0,4.1417,500000.0,NEAR BAY

-122.45,37.77,52.0,2191.0,627.0,1100.0,585.0,3.0409,500000.0,NEAR BAY

-122.45,37.77,52.0,2645.0,626.0,1275.0,553.0,3.35,492900.0,NEAR BAY

-122.43,37.77,52.0,3563.0,832.0,1712.0,787.0,3.3702,335700.0,NEAR BAY

-122.43,37.77,52.0,1760.0,366.0,742.0,318.0,4.445,400000.0,NEAR BAY

-122.44,37.77,52.0,2002.0,520.0,939.0,501.0,3.2239,488900.0,NEAR BAY

-122.44,37.77,52.0,2994.0,736.0,1428.0,700.0,3.0766,438900.0,NEAR BAY

-122.42,37.77,52.0,1086.0,349.0,589.0,361.0,2.5186,250000.0,NEAR BAY

-122.42,37.77,52.0,1925.0,568.0,867.0,515.0,2.879,450000.0,NEAR BAY

-122.43,37.77,52.0,1567.0,482.0,654.0,425.0,2.6914,366700.0,NEAR BAY

-122.43,37.77,52.0,2514.0,729.0,1428.0,597.0,2.3977,412500.0,NEAR BAY

-122.43,37.77,52.0,2416.0,620.0,1188.0,591.0,2.3887,337500.0,NEAR BAY

-122.43,37.77,52.0,1862.0,472.0,872.0,471.0,3.2981,222700.0,NEAR BAY

-122.43,37.77,52.0,4397.0,1116.0,1939.0,1053.0,2.7587,354500.0,NEAR BAY

-122.43,37.77,52.0,2685.0,629.0,1170.0,614.0,3.6894,418800.0,NEAR BAY

-122.44,37.77,52.0,2537.0,559.0,849.0,530.0,5.1788,476900.0,NEAR BAY

-122.44,37.77,52.0,5604.0,1268.0,2023.0,1196.0,4.4085,400000.0,NEAR BAY

-122.44,37.76,38.0,2202.0,452.0,833.0,435.0,6.8939,455900.0,NEAR BAY

-122.44,37.77,52.0,3225.0,667.0,1494.0,619.0,4.4875,500001.0,NEAR BAY

-122.44,37.77,52.0,3505.0,745.0,1374.0,714.0,4.3667,500001.0,NEAR BAY

-122.45,37.76,50.0,2518.0,507.0,979.0,516.0,4.6912,500001.0,NEAR BAY

-122.45,37.76,52.0,1457.0,292.0,621.0,315.0,4.6477,450000.0,NEAR BAY

-122.45,37.77,52.0,3095.0,682.0,1269.0,639.0,3.575,500001.0,NEAR BAY

-122.45,37.77,52.0,3939.0,852.0,1737.0,797.0,4.5052,500001.0,NEAR BAY

-122.41,37.78,52.0,1928.0,836.0,2124.0,739.0,1.1185,55000.0,NEAR BAY

-122.41,37.78,52.0,1534.0,763.0,1520.0,614.0,1.4554,375000.0,NEAR BAY

-122.41,37.78,52.0,254.0,72.0,153.0,29.0,3.8625,350000.0,NEAR BAY

-122.41,37.77,52.0,361.0,76.0,168.0,55.0,3.2292,275000.0,NEAR BAY

-122.41,37.77,52.0,1963.0,565.0,1628.0,524.0,2.6083,193800.0,NEAR BAY

-122.4,37.78,32.0,352.0,132.0,313.0,105.0,2.5742,350000.0,NEAR BAY

-122.41,37.77,52.0,849.0,276.0,582.0,222.0,3.4671,250000.0,NEAR BAY

-122.41,37.78,52.0,1014.0,422.0,1055.0,382.0,1.8519,32500.0,NEAR BAY

-122.39,37.78,3.0,3464.0,1179.0,1441.0,919.0,4.7105,275000.0,NEAR BAY

-122.39,37.78,5.0,1405.0,515.0,725.0,392.0,3.6037,187500.0,NEAR BAY

-122.39,37.79,52.0,94.0,24.0,113.0,27.0,4.6563,350000.0,NEAR BAY

-122.37,37.81,26.0,5416.0,1045.0,4531.0,962.0,2.7909,250000.0,NEAR BAY

-122.4,37.78,52.0,464.0,202.0,286.0,148.0,1.6125,112500.0,NEAR BAY

-122.4,37.77,52.0,144.0,63.0,1061.0,68.0,4.3958,225000.0,NEAR BAY

-122.42,37.77,52.0,759.0,323.0,421.0,255.0,2.0548,162500.0,NEAR BAY

-122.42,37.77,52.0,1176.0,493.0,1136.0,436.0,1.375,312500.0,NEAR BAY

-122.42,37.76,37.0,1291.0,588.0,1846.0,557.0,1.3365,225000.0,NEAR BAY

-122.42,37.77,52.0,2185.0,656.0,1266.0,626.0,2.7794,350000.0,NEAR BAY

-122.42,37.77,52.0,4226.0,1315.0,2619.0,1242.0,2.5755,325000.0,NEAR BAY

-122.42,37.76,52.0,3587.0,1030.0,2259.0,979.0,2.5403,250000.0,NEAR BAY

-122.43,37.77,52.0,2714.0,779.0,1438.0,733.0,3.6031,275000.0,NEAR BAY

-122.43,37.76,52.0,1582.0,353.0,868.0,329.0,3.8261,250000.0,NEAR BAY

-122.43,37.76,52.0,2250.0,566.0,1051.0,562.0,2.8458,350000.0,NEAR BAY

-122.44,37.76,52.0,2959.0,683.0,1145.0,666.0,4.2222,361600.0,NEAR BAY

-122.44,37.76,30.0,5089.0,1210.0,1935.0,1139.0,4.6053,386100.0,NEAR BAY

-122.44,37.75,28.0,4930.0,1381.0,2232.0,1321.0,4.3232,316200.0,NEAR BAY

-122.44,37.76,35.0,1581.0,422.0,580.0,388.0,4.05,423100.0,NEAR BAY

-122.44,37.76,50.0,2589.0,569.0,945.0,544.0,5.2519,376600.0,NEAR BAY

-122.45,37.76,51.0,2564.0,457.0,810.0,442.0,5.6235,500001.0,NEAR BAY

-122.44,37.76,52.0,1968.0,472.0,784.0,430.0,3.3702,370000.0,NEAR BAY

-122.44,37.76,52.0,2110.0,454.0,816.0,438.0,3.9079,370000.0,NEAR BAY

-122.44,37.76,52.0,2509.0,496.0,855.0,478.0,5.0731,405400.0,NEAR BAY

-122.43,37.76,52.0,3771.0,1017.0,1575.0,921.0,3.5655,427300.0,NEAR BAY

-122.43,37.76,52.0,2242.0,459.0,751.0,464.0,4.75,500001.0,NEAR BAY

-122.43,37.76,52.0,2356.0,501.0,909.0,481.0,4.2569,455400.0,NEAR BAY

-122.43,37.76,52.0,3708.0,849.0,1531.0,822.0,3.3565,386400.0,NEAR BAY

-122.42,37.76,52.0,4407.0,1192.0,2280.0,1076.0,3.3937,270000.0,NEAR BAY

-122.42,37.76,52.0,4001.0,1084.0,2129.0,1037.0,3.5052,391200.0,NEAR BAY

-122.42,37.76,52.0,2088.0,487.0,1082.0,488.0,2.6803,490000.0,NEAR BAY

-122.42,37.76,52.0,1190.0,400.0,1270.0,332.0,2.0329,225000.0,NEAR BAY

-122.42,37.76,52.0,2038.0,629.0,2007.0,596.0,2.5701,266700.0,NEAR BAY

-122.42,37.76,52.0,1494.0,610.0,1630.0,590.0,1.65,265000.0,NEAR BAY

-122.42,37.76,46.0,2150.0,817.0,2075.0,807.0,1.3824,212500.0,NEAR BAY

-122.42,37.75,52.0,1855.0,611.0,1715.0,614.0,2.1289,250000.0,NEAR BAY

-122.42,37.75,52.0,1207.0,302.0,1008.0,269.0,3.3816,262500.0,NEAR BAY

-122.42,37.75,52.0,801.0,272.0,639.0,259.0,2.1971,275000.0,NEAR BAY

-122.42,37.75,52.0,1609.0,510.0,1155.0,439.0,2.2328,250000.0,NEAR BAY

-122.42,37.75,52.0,1974.0,525.0,935.0,465.0,2.7173,300000.0,NEAR BAY

-122.42,37.75,52.0,2112.0,528.0,1227.0,513.0,3.5536,400000.0,NEAR BAY

-122.42,37.75,52.0,2708.0,762.0,1460.0,741.0,2.9052,400000.0,NEAR BAY

-122.42,37.75,52.0,1564.0,396.0,1162.0,374.0,3.0,275000.0,NEAR BAY

-122.43,37.75,52.0,2700.0,595.0,1181.0,575.0,3.575,396800.0,NEAR BAY

-122.43,37.75,52.0,1970.0,495.0,871.0,474.0,4.0625,355600.0,NEAR BAY

-122.43,37.75,52.0,2459.0,507.0,1012.0,475.0,4.0568,387900.0,NEAR BAY

-122.43,37.76,52.0,2332.0,434.0,861.0,406.0,4.4318,437500.0,NEAR BAY

-122.43,37.75,52.0,2285.0,509.0,839.0,456.0,4.7946,355600.0,NEAR BAY

-122.44,37.75,52.0,3114.0,637.0,1144.0,591.0,4.0,375000.0,NEAR BAY

-122.44,37.75,52.0,2082.0,425.0,801.0,411.0,4.2708,368900.0,NEAR BAY

-122.43,37.75,52.0,2721.0,581.0,1043.0,519.0,3.7545,383700.0,NEAR BAY

-122.44,37.75,46.0,1519.0,291.0,573.0,289.0,4.2667,338800.0,NEAR BAY

-122.44,37.75,52.0,1573.0,334.0,725.0,338.0,5.0505,380400.0,NEAR BAY

-122.43,37.75,52.0,1615.0,393.0,633.0,378.0,3.5114,347500.0,NEAR BAY

-122.43,37.75,52.0,3521.0,767.0,1415.0,687.0,4.875,362200.0,NEAR BAY

-122.43,37.75,52.0,2960.0,623.0,1191.0,589.0,3.95,347700.0,NEAR BAY

-122.42,37.75,52.0,2164.0,533.0,1122.0,469.0,3.2632,306000.0,NEAR BAY

-122.42,37.74,52.0,2713.0,624.0,1370.0,594.0,4.6547,325700.0,NEAR BAY

-122.42,37.74,52.0,1786.0,427.0,856.0,394.0,3.0833,328100.0,NEAR BAY

-122.43,37.74,52.0,2229.0,498.0,1079.0,472.0,5.0196,324300.0,NEAR BAY

-122.43,37.75,52.0,2155.0,468.0,962.0,490.0,3.775,325900.0,NEAR BAY

-122.43,37.75,40.0,4850.0,977.0,1824.0,952.0,5.0519,356100.0,NEAR BAY

-122.44,37.75,21.0,5457.0,1247.0,2304.0,1180.0,4.5469,409700.0,NEAR BAY

-122.44,37.74,23.0,6291.0,1269.0,2818.0,1198.0,4.2672,391900.0,NEAR BAY

-122.44,37.74,52.0,2074.0,366.0,909.0,394.0,4.8382,294900.0,NEAR BAY

-122.44,37.74,23.0,184.0,44.0,118.0,40.0,4.5375,350000.0,NEAR BAY

-122.43,37.74,52.0,3328.0,653.0,1260.0,614.0,4.7437,331000.0,NEAR BAY

-122.43,37.74,52.0,2637.0,539.0,1159.0,497.0,3.8846,333100.0,NEAR BAY

-122.43,37.74,52.0,1514.0,314.0,724.0,301.0,5.3292,300900.0,NEAR BAY

-122.43,37.73,52.0,1142.0,224.0,494.0,206.0,5.0602,298900.0,NEAR BAY

-122.43,37.73,52.0,1029.0,205.0,461.0,212.0,5.0782,310800.0,NEAR BAY

-122.38,37.76,52.0,248.0,68.0,124.0,51.0,1.4886,450000.0,NEAR BAY

-122.39,37.76,52.0,624.0,170.0,410.0,148.0,4.0042,208300.0,NEAR BAY

-122.39,37.76,52.0,157.0,28.0,88.0,27.0,3.675,162500.0,NEAR BAY

-122.39,37.76,52.0,1877.0,427.0,712.0,398.0,3.9722,290900.0,NEAR BAY

-122.39,37.76,52.0,2316.0,468.0,1047.0,476.0,4.5057,321600.0,NEAR BAY

-122.39,37.76,52.0,3390.0,691.0,1645.0,596.0,3.7051,253700.0,NEAR BAY

-122.4,37.75,44.0,6848.0,1584.0,3269.0,1383.0,2.8679,243300.0,NEAR BAY

-122.4,37.76,52.0,4265.0,912.0,1555.0,836.0,4.119,298300.0,NEAR BAY

-122.4,37.76,52.0,1495.0,311.0,506.0,275.0,4.4375,320000.0,NEAR BAY

-122.4,37.76,52.0,1185.0,246.0,480.0,253.0,4.4074,277300.0,NEAR BAY

-122.41,37.76,52.0,1427.0,281.0,620.0,236.0,1.9944,262500.0,NEAR BAY

-122.4,37.76,52.0,1529.0,385.0,1347.0,348.0,2.9312,239100.0,NEAR BAY

-122.41,37.76,52.0,3452.0,784.0,2987.0,753.0,2.8135,260300.0,NEAR BAY

-122.41,37.76,52.0,2064.0,496.0,1726.0,466.0,3.4028,233300.0,NEAR BAY

-122.41,37.76,52.0,492.0,139.0,316.0,168.0,3.0865,225000.0,NEAR BAY

-122.41,37.76,52.0,351.0,81.0,308.0,75.0,2.6667,325000.0,NEAR BAY

-122.41,37.76,52.0,2479.0,515.0,1816.0,496.0,3.0774,300000.0,NEAR BAY

-122.41,37.76,52.0,2605.0,678.0,2071.0,611.0,3.2964,265000.0,NEAR BAY

-122.4,37.75,52.0,1182.0,307.0,1029.0,306.0,2.0577,214600.0,NEAR BAY

-122.41,37.75,52.0,1057.0,276.0,837.0,292.0,2.4531,229000.0,NEAR BAY

-122.41,37.75,52.0,1919.0,404.0,1483.0,421.0,3.4063,253900.0,NEAR BAY

-122.41,37.75,52.0,1892.0,415.0,1442.0,371.0,4.2891,230000.0,NEAR BAY

-122.41,37.75,52.0,1678.0,386.0,1220.0,357.0,2.5809,255300.0,NEAR BAY

-122.41,37.75,52.0,2164.0,606.0,2034.0,513.0,2.0325,178100.0,NEAR BAY

-122.41,37.75,52.0,2452.0,623.0,1932.0,549.0,2.3903,236100.0,NEAR BAY

-122.41,37.75,9.0,1282.0,334.0,1176.0,305.0,2.6538,206300.0,NEAR BAY

-122.39,37.74,42.0,4110.0,846.0,2147.0,674.0,2.5694,201000.0,NEAR BAY

-122.39,37.73,43.0,4864.0,972.0,3134.0,959.0,4.3393,217300.0,NEAR BAY

-122.4,37.73,45.0,3490.0,712.0,2337.0,781.0,3.4472,225400.0,NEAR BAY

-122.4,37.74,45.0,2462.0,509.0,1587.0,450.0,2.59,211800.0,NEAR BAY

-122.38,37.73,18.0,4037.0,990.0,2722.0,834.0,1.4282,140400.0,NEAR BAY

-122.38,37.73,15.0,6804.0,1664.0,4737.0,1581.0,1.4133,203400.0,NEAR BAY

-122.39,37.74,45.0,1462.0,308.0,924.0,302.0,2.1767,185300.0,NEAR BAY

-122.38,37.73,20.0,120.0,27.0,55.0,19.0,2.625,187500.0,NEAR BAY

-122.38,37.73,40.0,543.0,,259.0,89.0,2.2167,193800.0,NEAR BAY

-122.38,37.73,38.0,1388.0,276.0,871.0,265.0,2.1667,193800.0,NEAR BAY

-122.39,37.73,46.0,1517.0,299.0,879.0,309.0,2.2222,195100.0,NEAR BAY

-122.39,37.73,52.0,1931.0,329.0,1025.0,293.0,2.9063,192000.0,NEAR BAY

-122.39,37.73,52.0,1070.0,224.0,567.0,207.0,2.8603,189000.0,NEAR BAY

-122.4,37.73,48.0,1489.0,326.0,1115.0,356.0,2.6364,199300.0,NEAR BAY

-122.39,37.72,28.0,1609.0,340.0,1064.0,290.0,1.1125,206300.0,NEAR BAY

-122.39,37.72,45.0,2893.0,570.0,1923.0,535.0,3.6607,192300.0,NEAR BAY

-122.39,37.72,52.0,135.0,34.0,93.0,26.0,2.1484,181300.0,NEAR BAY

-122.41,37.75,52.0,3065.0,622.0,1405.0,606.0,3.7813,275900.0,NEAR BAY

-122.41,37.74,38.0,1754.0,382.0,928.0,354.0,4.1417,270800.0,NEAR BAY

-122.41,37.74,34.0,1403.0,262.0,839.0,255.0,4.7031,255200.0,NEAR BAY

-122.41,37.75,52.0,2524.0,559.0,1430.0,476.0,3.4073,254700.0,NEAR BAY

-122.41,37.75,52.0,2515.0,576.0,1209.0,540.0,3.5912,284900.0,NEAR BAY

-122.41,37.74,48.0,409.0,86.0,148.0,70.0,3.6687,335000.0,NEAR BAY

-122.41,37.74,52.0,831.0,175.0,415.0,159.0,1.9464,249000.0,NEAR BAY

-122.41,37.74,52.0,1842.0,339.0,1032.0,357.0,5.5563,250800.0,NEAR BAY

-122.42,37.74,52.0,2019.0,418.0,999.0,448.0,4.2212,271300.0,NEAR BAY

-122.42,37.74,52.0,1916.0,432.0,889.0,424.0,4.0391,279900.0,NEAR BAY

-122.42,37.74,52.0,1674.0,346.0,734.0,335.0,3.8864,281300.0,NEAR BAY

-122.42,37.74,52.0,1271.0,353.0,1076.0,324.0,2.9911,263900.0,NEAR BAY

-122.42,37.75,52.0,2163.0,607.0,1447.0,546.0,3.3555,275000.0,NEAR BAY

-122.41,37.74,43.0,1663.0,330.0,935.0,335.0,4.1552,240900.0,NEAR BAY

-122.41,37.74,47.0,1728.0,398.0,1178.0,315.0,3.2813,229600.0,NEAR BAY

-122.41,37.74,52.0,2058.0,399.0,1208.0,399.0,3.6429,230000.0,NEAR BAY

-122.42,37.73,50.0,3426.0,769.0,2261.0,671.0,2.888,246400.0,NEAR BAY

-122.42,37.74,52.0,1651.0,351.0,973.0,366.0,3.4583,240900.0,NEAR BAY

-122.42,37.74,52.0,2084.0,550.0,1438.0,516.0,2.3087,258600.0,NEAR BAY

-122.42,37.74,52.0,1540.0,370.0,1136.0,363.0,4.3125,243000.0,NEAR BAY

-122.42,37.73,52.0,3230.0,654.0,1765.0,611.0,3.3333,292300.0,NEAR BAY

-122.43,37.73,52.0,1583.0,347.0,935.0,341.0,4.6786,263200.0,NEAR BAY

-122.43,37.73,49.0,1435.0,322.0,1008.0,329.0,4.0,264000.0,NEAR BAY

-122.43,37.73,52.0,1386.0,276.0,729.0,274.0,3.6694,275500.0,NEAR BAY

-122.43,37.72,48.0,1289.0,280.0,782.0,235.0,3.6719,259800.0,NEAR BAY

-122.44,37.72,52.0,1775.0,347.0,1102.0,367.0,4.3125,267200.0,NEAR BAY

-122.44,37.73,52.0,2381.0,492.0,1485.0,447.0,4.3898,270000.0,NEAR BAY

-122.44,37.73,52.0,866.0,205.0,587.0,171.0,5.0224,261900.0,NEAR BAY

-122.42,37.73,46.0,1819.0,411.0,1534.0,406.0,4.0132,229400.0,NEAR BAY

-122.42,37.73,35.0,1871.0,342.0,1055.0,310.0,4.625,279300.0,NEAR BAY

-122.42,37.73,35.0,1791.0,322.0,988.0,304.0,4.5769,254500.0,NEAR BAY

-122.43,37.73,52.0,1985.0,401.0,1337.0,424.0,4.1071,240900.0,NEAR BAY

-122.41,37.73,42.0,2604.0,573.0,1703.0,507.0,3.4231,230200.0,NEAR BAY

-122.4,37.73,50.0,1947.0,411.0,1170.0,384.0,3.4769,238700.0,NEAR BAY

-122.4,37.73,42.0,1413.0,406.0,1027.0,362.0,2.3625,233000.0,NEAR BAY

-122.41,37.73,52.0,1931.0,358.0,1092.0,356.0,3.7835,271300.0,NEAR BAY

-122.41,37.73,41.0,2115.0,378.0,1168.0,365.0,4.0642,272500.0,NEAR BAY

-122.42,37.73,48.0,1474.0,308.0,998.0,330.0,4.0781,250300.0,NEAR BAY

-122.4,37.72,47.0,1465.0,306.0,1119.0,315.0,4.2672,219400.0,NEAR BAY

-122.4,37.72,37.0,971.0,248.0,647.0,208.0,2.1187,239300.0,NEAR BAY

-122.41,37.73,33.0,2789.0,567.0,1682.0,552.0,3.8643,276200.0,NEAR BAY

-122.41,37.72,35.0,2104.0,434.0,1225.0,410.0,4.8214,242900.0,NEAR BAY

-122.41,37.72,32.0,1650.0,316.0,904.0,295.0,4.0583,236200.0,NEAR BAY

-122.42,37.72,37.0,2638.0,546.0,1789.0,521.0,4.0071,244700.0,NEAR BAY

-122.43,37.72,50.0,2912.0,562.0,1989.0,537.0,3.6667,252600.0,NEAR BAY

-122.43,37.72,49.0,3427.0,696.0,2363.0,661.0,3.6885,254000.0,NEAR BAY

-122.43,37.72,52.0,2206.0,478.0,1583.0,456.0,3.7105,250500.0,NEAR BAY

-122.44,37.72,52.0,2890.0,571.0,1769.0,541.0,3.8274,252000.0,NEAR BAY

-122.43,37.72,52.0,3351.0,719.0,2101.0,706.0,3.0107,242000.0,NEAR BAY

-122.43,37.73,52.0,3602.0,738.0,2270.0,647.0,3.8934,251800.0,NEAR BAY

-122.43,37.73,52.0,1494.0,306.0,1463.0,360.0,3.1786,222600.0,NEAR BAY

-122.44,37.72,49.0,1557.0,405.0,1173.0,385.0,3.4605,265000.0,NEAR BAY

-122.44,37.72,48.0,2675.0,585.0,1773.0,540.0,3.9565,268500.0,NEAR BAY

-122.45,37.72,52.0,1729.0,319.0,890.0,300.0,4.3036,261800.0,NEAR BAY

-122.44,37.72,52.0,1380.0,272.0,847.0,284.0,3.7143,260000.0,NEAR BAY

-122.45,37.71,46.0,2559.0,506.0,1562.0,498.0,4.3846,270600.0,NEAR OCEAN

-122.45,37.71,52.0,1658.0,322.0,1086.0,326.0,3.8583,261600.0,NEAR OCEAN

-122.45,37.71,41.0,1578.0,351.0,1159.0,299.0,3.9167,243600.0,NEAR OCEAN

-122.46,37.71,52.0,1580.0,337.0,1425.0,330.0,4.0547,246200.0,NEAR OCEAN

-122.46,37.71,47.0,1527.0,283.0,1102.0,282.0,4.0,231600.0,NEAR OCEAN

-122.43,37.71,35.0,2878.0,564.0,1633.0,528.0,4.5,266900.0,NEAR BAY

-122.43,37.71,52.0,1508.0,278.0,1138.0,304.0,4.0234,266500.0,NEAR BAY

-122.43,37.71,52.0,1410.0,286.0,879.0,282.0,3.1908,255600.0,NEAR BAY

-122.44,37.72,52.0,1507.0,282.0,929.0,281.0,3.8958,247700.0,NEAR BAY

-122.44,37.71,52.0,2711.0,591.0,1848.0,524.0,3.9567,251500.0,NEAR BAY

-122.44,37.71,46.0,1230.0,247.0,895.0,257.0,5.3913,248900.0,NEAR BAY

-122.44,37.71,31.0,2370.0,441.0,1524.0,470.0,5.0201,264100.0,NEAR BAY

-122.45,37.71,34.0,3131.0,669.0,2204.0,600.0,3.5536,251000.0,NEAR OCEAN

-122.4,37.72,40.0,1948.0,413.0,1434.0,396.0,3.0313,219100.0,NEAR BAY

-122.4,37.71,40.0,1883.0,397.0,1411.0,438.0,3.0469,238000.0,NEAR BAY

-122.41,37.71,47.0,2289.0,481.0,1697.0,465.0,3.4773,226300.0,NEAR BAY

-122.41,37.71,28.0,5015.0,1240.0,3900.0,1029.0,1.2269,181900.0,NEAR BAY

-122.41,37.71,40.0,2054.0,433.0,1738.0,429.0,4.9926,213900.0,NEAR BAY

-122.41,37.71,49.0,1852.0,429.0,1615.0,447.0,3.495,217800.0,NEAR BAY

-122.4,37.72,41.0,1975.0,440.0,1528.0,424.0,3.8625,218300.0,NEAR BAY

-122.4,37.72,47.0,1167.0,250.0,953.0,253.0,4.2727,241900.0,NEAR BAY

-122.45,37.77,52.0,2602.0,,1330.0,647.0,3.5435,278600.0,NEAR BAY

-122.46,37.76,52.0,2236.0,545.0,1186.0,532.0,3.4531,414300.0,NEAR BAY

-122.46,37.77,52.0,1824.0,388.0,799.0,363.0,3.75,435700.0,NEAR BAY

-122.46,37.76,52.0,1817.0,449.0,948.0,380.0,3.93,390000.0,NEAR BAY

-122.45,37.76,31.0,5283.0,1330.0,2659.0,1269.0,3.5744,500000.0,NEAR BAY

-122.46,37.76,28.0,1072.0,165.0,363.0,168.0,6.1636,367700.0,NEAR BAY

-122.46,37.75,26.0,2192.0,438.0,954.0,456.0,4.5352,374200.0,NEAR BAY

-122.47,37.76,52.0,2941.0,783.0,1545.0,726.0,2.9899,406500.0,NEAR BAY

-122.47,37.76,52.0,2680.0,740.0,1587.0,713.0,2.5933,359600.0,NEAR BAY

-122.47,37.76,49.0,2842.0,670.0,1396.0,648.0,3.2679,345700.0,NEAR BAY

-122.47,37.76,52.0,2465.0,489.0,1170.0,498.0,4.0793,306700.0,NEAR BAY

-122.47,37.76,48.0,2064.0,484.0,1055.0,467.0,2.8711,329600.0,NEAR BAY

-122.47,37.76,40.0,3525.0,941.0,1675.0,857.0,3.2083,330000.0,NEAR BAY

-122.47,37.76,52.0,4001.0,809.0,1886.0,756.0,3.3239,350000.0,NEAR BAY

-122.47,37.76,39.0,3200.0,689.0,1391.0,618.0,3.6346,338000.0,NEAR BAY

-122.47,37.75,45.0,2399.0,426.0,911.0,423.0,4.4312,361000.0,NEAR BAY

-122.47,37.75,51.0,2413.0,431.0,1095.0,437.0,4.0089,357000.0,NEAR BAY

-122.47,37.75,49.0,2747.0,472.0,1281.0,448.0,5.482,366300.0,NEAR BAY

-122.47,37.76,34.0,2807.0,487.0,1152.0,445.0,5.1893,420300.0,NEAR BAY

-122.47,37.76,48.0,2464.0,459.0,1179.0,458.0,4.4946,358600.0,NEAR BAY

-122.46,37.75,52.0,1590.0,236.0,622.0,232.0,5.8151,500001.0,NEAR BAY

-122.46,37.75,52.0,1207.0,152.0,465.0,162.0,10.7569,500001.0,NEAR BAY

-122.47,37.75,51.0,2713.0,396.0,1090.0,401.0,9.3603,500001.0,NEAR BAY

-122.47,37.75,46.0,3238.0,544.0,1293.0,470.0,6.1592,381700.0,NEAR BAY

-122.47,37.75,52.0,1598.0,285.0,689.0,265.0,4.6071,337400.0,NEAR BAY

-122.47,37.74,52.0,1538.0,305.0,819.0,319.0,4.0846,333600.0,NEAR BAY

-122.45,37.75,36.0,2303.0,381.0,862.0,371.0,6.0274,349000.0,NEAR BAY

-122.45,37.75,36.0,1997.0,356.0,772.0,348.0,4.95,322600.0,NEAR BAY

-122.45,37.75,35.0,1363.0,302.0,1786.0,301.0,3.0804,313400.0,NEAR BAY

-122.46,37.75,52.0,1849.0,287.0,695.0,258.0,6.5372,394000.0,NEAR BAY

-122.45,37.74,52.0,1596.0,276.0,642.0,273.0,4.375,349500.0,NEAR BAY

-122.46,37.74,51.0,1905.0,291.0,707.0,284.0,6.2561,431000.0,NEAR BAY

-122.45,37.74,46.0,6429.0,1093.0,2535.0,1109.0,5.0887,335100.0,NEAR BAY

-122.44,37.73,43.0,3700.0,684.0,1488.0,623.0,5.5622,313600.0,NEAR BAY

-122.45,37.74,38.0,5688.0,930.0,2263.0,908.0,6.203,346800.0,NEAR BAY

-122.46,37.74,52.0,2180.0,326.0,856.0,326.0,5.3961,416900.0,NEAR BAY

-122.46,37.74,52.0,2053.0,281.0,791.0,287.0,10.959,500001.0,NEAR BAY

-122.47,37.74,52.0,2055.0,265.0,735.0,252.0,8.1189,500001.0,NEAR BAY

-122.47,37.74,52.0,3797.0,668.0,1633.0,658.0,5.6787,363600.0,NEAR BAY

-122.47,37.74,52.0,3688.0,640.0,1605.0,567.0,4.9537,365600.0,NEAR BAY

-122.46,37.73,52.0,2673.0,349.0,876.0,338.0,7.8476,500001.0,NEAR BAY

-122.46,37.73,52.0,3547.0,506.0,1276.0,491.0,8.0069,426800.0,NEAR BAY

-122.46,37.72,52.0,2951.0,406.0,1115.0,397.0,6.7228,405200.0,NEAR OCEAN

-122.47,37.73,52.0,2134.0,277.0,936.0,285.0,5.9245,484600.0,NEAR OCEAN

-122.47,37.73,52.0,2151.0,280.0,762.0,274.0,10.7309,500001.0,NEAR OCEAN

-122.47,37.73,50.0,1653.0,252.0,641.0,224.0,10.6605,500001.0,NEAR OCEAN

-122.47,37.72,46.0,1836.0,319.0,767.0,302.0,5.9114,399000.0,NEAR OCEAN

-122.46,37.73,52.0,2401.0,346.0,812.0,328.0,6.8322,394100.0,NEAR BAY

-122.45,37.73,52.0,2510.0,438.0,1153.0,407.0,5.1238,335100.0,NEAR BAY

-122.46,37.73,52.0,2857.0,469.0,1431.0,496.0,5.2088,344200.0,NEAR BAY

-122.44,37.73,39.0,1912.0,,970.0,406.0,4.7813,275500.0,NEAR BAY

-122.44,37.73,52.0,2838.0,567.0,1411.0,526.0,3.8304,261400.0,NEAR BAY

-122.45,37.73,52.0,1350.0,241.0,752.0,246.0,3.2448,266200.0,NEAR BAY

-122.45,37.73,52.0,2035.0,424.0,1193.0,430.0,5.0634,264200.0,NEAR BAY

-122.44,37.73,46.0,3581.0,758.0,1670.0,703.0,4.1932,269200.0,NEAR BAY

-122.45,37.72,52.0,982.0,197.0,653.0,171.0,4.2167,231900.0,NEAR BAY

-122.45,37.72,46.0,1406.0,235.0,771.0,239.0,4.7143,219300.0,NEAR BAY

-122.45,37.72,47.0,1773.0,345.0,1083.0,315.0,4.475,221200.0,NEAR BAY

-122.45,37.72,51.0,2690.0,554.0,1795.0,539.0,3.6581,225000.0,NEAR BAY

-122.46,37.72,47.0,1723.0,389.0,1216.0,399.0,3.3208,238600.0,NEAR OCEAN

-122.46,37.72,49.0,1207.0,255.0,658.0,220.0,4.0859,228600.0,NEAR OCEAN

-122.46,37.72,48.0,1690.0,339.0,962.0,317.0,3.2875,221500.0,NEAR OCEAN

-122.46,37.72,45.0,2399.0,419.0,1225.0,399.0,4.0855,244100.0,NEAR OCEAN

-122.46,37.72,39.0,2254.0,,1388.0,404.0,2.9688,232000.0,NEAR OCEAN

-122.47,37.71,44.0,2547.0,511.0,1577.0,516.0,4.1939,237900.0,NEAR OCEAN

-122.47,37.71,42.0,1961.0,427.0,1211.0,409.0,3.5156,239400.0,NEAR OCEAN

-122.47,37.72,43.0,968.0,199.0,434.0,162.0,2.5333,239300.0,NEAR OCEAN

-122.47,37.72,46.0,1453.0,306.0,817.0,310.0,3.0,246700.0,NEAR OCEAN

-122.47,37.72,49.0,1690.0,307.0,770.0,294.0,4.5913,259700.0,NEAR OCEAN

-122.45,37.72,45.0,964.0,173.0,613.0,201.0,2.9119,228900.0,NEAR BAY

-122.45,37.71,45.0,2253.0,431.0,1382.0,392.0,4.2562,221600.0,NEAR OCEAN

-122.46,37.71,52.0,1642.0,351.0,1138.0,340.0,4.1406,219500.0,NEAR OCEAN

-122.46,37.71,49.0,1711.0,348.0,1138.0,325.0,2.875,225000.0,NEAR OCEAN

-122.46,37.72,37.0,1833.0,388.0,1093.0,363.0,3.0703,211800.0,NEAR OCEAN

-122.48,37.76,48.0,2660.0,616.0,1491.0,602.0,3.9758,348600.0,NEAR BAY

-122.48,37.76,48.0,2304.0,558.0,1273.0,512.0,3.275,332100.0,NEAR BAY

-122.48,37.76,52.0,2684.0,574.0,1395.0,549.0,3.9097,323800.0,NEAR BAY

-122.48,37.76,50.0,2236.0,484.0,1171.0,467.0,4.0977,322100.0,NEAR BAY

-122.48,37.76,52.0,1845.0,336.0,1015.0,337.0,4.1397,331300.0,NEAR BAY

-122.48,37.76,52.0,3260.0,653.0,1594.0,632.0,4.4094,336100.0,NEAR BAY

-122.49,37.76,52.0,1382.0,230.0,708.0,279.0,5.8096,339800.0,NEAR BAY

-122.49,37.76,52.0,2564.0,502.0,1092.0,459.0,3.5302,329600.0,NEAR BAY

-122.49,37.76,52.0,2245.0,425.0,1091.0,409.0,3.5909,331200.0,NEAR BAY

-122.49,37.76,52.0,1792.0,305.0,782.0,287.0,4.0391,332700.0,NEAR BAY

-122.49,37.76,48.0,1351.0,270.0,650.0,265.0,3.5278,339800.0,NEAR BAY

-122.49,37.76,49.0,1724.0,295.0,795.0,297.0,4.3977,353600.0,NEAR BAY

-122.49,37.76,49.0,1637.0,304.0,729.0,281.0,4.3281,323100.0,NEAR BAY

-122.48,37.75,51.0,2095.0,410.0,1126.0,429.0,4.4,318400.0,NEAR BAY

-122.48,37.75,52.0,2515.0,494.0,1583.0,477.0,4.3393,317600.0,NEAR BAY

-122.48,37.74,52.0,2453.0,508.0,1056.0,453.0,3.6859,311800.0,NEAR OCEAN

-122.48,37.75,49.0,2203.0,407.0,1052.0,405.0,4.4375,329200.0,NEAR BAY

-122.48,37.75,48.0,2555.0,548.0,1285.0,482.0,3.7734,314700.0,NEAR BAY

-122.48,37.75,52.0,2074.0,401.0,1136.0,409.0,4.7703,331000.0,NEAR BAY

-122.49,37.75,48.0,2181.0,419.0,1041.0,379.0,3.7361,320200.0,NEAR OCEAN

-122.49,37.75,47.0,2140.0,425.0,1105.0,401.0,3.7054,308500.0,NEAR OCEAN

-122.49,37.75,45.0,2341.0,461.0,1092.0,438.0,4.8036,297800.0,NEAR OCEAN

-122.49,37.75,43.0,2044.0,393.0,979.0,378.0,3.9205,319100.0,NEAR OCEAN

-122.49,37.75,48.0,2387.0,424.0,1041.0,408.0,3.7562,321200.0,NEAR OCEAN

-122.49,37.75,52.0,2226.0,385.0,1177.0,416.0,4.8516,323800.0,NEAR OCEAN

-122.49,37.74,52.0,2189.0,433.0,1147.0,420.0,3.4583,321300.0,NEAR OCEAN

-122.48,37.74,52.0,2285.0,435.0,1211.0,442.0,4.0208,323100.0,NEAR OCEAN

-122.48,37.74,52.0,2166.0,423.0,1072.0,370.0,4.131,314300.0,NEAR OCEAN

-122.48,37.74,52.0,2841.0,517.0,1372.0,517.0,3.9236,335000.0,NEAR OCEAN

-122.49,37.73,48.0,1190.0,182.0,497.0,199.0,6.2642,438500.0,NEAR OCEAN

-122.49,37.74,48.0,1186.0,213.0,487.0,207.0,3.8333,340800.0,NEAR OCEAN

-122.49,37.74,52.0,2442.0,449.0,1188.0,436.0,4.3909,317700.0,NEAR OCEAN

-122.49,37.74,52.0,2302.0,457.0,1154.0,424.0,4.5744,315200.0,NEAR OCEAN

-122.48,37.73,52.0,1597.0,240.0,566.0,231.0,5.1681,500001.0,NEAR OCEAN

-122.48,37.73,47.0,2382.0,392.0,867.0,376.0,5.2598,371500.0,NEAR OCEAN

-122.49,37.73,39.0,1937.0,336.0,742.0,307.0,5.1991,369400.0,NEAR OCEAN

-122.49,37.73,37.0,1399.0,224.0,530.0,235.0,3.9219,433300.0,NEAR OCEAN

-122.49,37.73,36.0,1821.0,292.0,742.0,298.0,5.6204,406200.0,NEAR OCEAN

-122.48,37.73,38.0,3195.0,828.0,2410.0,778.0,3.1359,350000.0,NEAR OCEAN

-122.47,37.72,47.0,1176.0,286.0,564.0,258.0,3.2059,350000.0,NEAR OCEAN

-122.48,37.71,43.0,3850.0,1018.0,1497.0,829.0,3.5296,400000.0,NEAR OCEAN

-122.48,37.72,45.0,1405.0,338.0,733.0,342.0,4.1116,187500.0,NEAR OCEAN

-122.48,37.72,46.0,2403.0,638.0,1281.0,603.0,3.2321,112500.0,NEAR OCEAN

-122.5,37.76,52.0,2018.0,422.0,1142.0,463.0,3.7083,307700.0,NEAR OCEAN

-122.5,37.76,43.0,2108.0,456.0,1299.0,447.0,3.1406,316200.0,NEAR OCEAN

-122.5,37.76,50.0,1993.0,410.0,1009.0,374.0,3.9464,295600.0,NEAR OCEAN

-122.5,37.76,48.0,1408.0,295.0,891.0,269.0,3.8333,296300.0,NEAR OCEAN

-122.5,37.76,46.0,1491.0,285.0,841.0,306.0,4.5329,278800.0,NEAR OCEAN

-122.5,37.75,45.0,1672.0,344.0,838.0,314.0,4.1419,291500.0,NEAR OCEAN

-122.5,37.75,43.0,2373.0,481.0,1247.0,454.0,4.0985,283200.0,NEAR OCEAN

-122.51,37.76,43.0,2345.0,624.0,1439.0,614.0,2.8448,268900.0,NEAR OCEAN

-122.51,37.76,43.0,2527.0,619.0,1332.0,558.0,3.0465,274200.0,NEAR OCEAN

-122.51,37.76,40.0,2320.0,562.0,1499.0,521.0,3.2792,260800.0,NEAR OCEAN

-122.5,37.76,46.0,2226.0,480.0,1272.0,468.0,4.2644,284100.0,NEAR OCEAN

-122.5,37.76,45.0,1673.0,377.0,1078.0,393.0,3.3393,272300.0,NEAR OCEAN

-122.5,37.75,45.0,1620.0,,941.0,328.0,4.3859,270200.0,NEAR OCEAN

-122.5,37.75,44.0,1819.0,,1137.0,354.0,3.4919,271800.0,NEAR OCEAN

-122.54,37.76,45.0,1592.0,325.0,920.0,322.0,3.96,272200.0,NEAR OCEAN

-122.5,37.75,44.0,1739.0,343.0,872.0,330.0,2.9632,286300.0,NEAR OCEAN

-122.5,37.74,40.0,2310.0,445.0,1266.0,490.0,3.7969,297800.0,NEAR OCEAN

-122.5,37.74,45.0,1771.0,349.0,1098.0,342.0,3.7552,296600.0,NEAR OCEAN

-122.49,37.74,44.0,1472.0,275.0,820.0,310.0,5.6826,300000.0,NEAR OCEAN

-122.5,37.74,44.0,2374.0,496.0,1087.0,426.0,3.5,275700.0,NEAR OCEAN

-122.5,37.74,44.0,2527.0,518.0,1434.0,444.0,3.875,275700.0,NEAR OCEAN

-122.5,37.75,46.0,2298.0,457.0,1429.0,477.0,4.0217,272400.0,NEAR OCEAN

-122.5,37.74,44.0,2792.0,615.0,1640.0,579.0,4.0625,272800.0,NEAR OCEAN

-122.5,37.74,42.0,1667.0,395.0,1041.0,387.0,3.9583,273700.0,NEAR OCEAN

-122.5,37.74,44.0,2082.0,470.0,1154.0,403.0,4.3611,268100.0,NEAR OCEAN

-122.54,37.74,42.0,2006.0,415.0,1230.0,435.0,4.1786,271100.0,NEAR OCEAN

-122.46,37.79,52.0,2005.0,359.0,847.0,356.0,4.1029,500001.0,NEAR BAY

-122.46,37.78,52.0,2165.0,580.0,1067.0,530.0,2.9293,350000.0,NEAR BAY

-122.46,37.78,52.0,2594.0,622.0,1421.0,593.0,3.0265,350000.0,NEAR BAY

-122.46,37.79,52.0,2059.0,416.0,999.0,402.0,3.7419,500001.0,NEAR BAY

-122.46,37.78,52.0,3429.0,773.0,1584.0,696.0,3.7887,500001.0,NEAR BAY

-122.47,37.78,51.0,1485.0,386.0,880.0,385.0,2.7431,307100.0,NEAR BAY

-122.47,37.78,52.0,2635.0,587.0,1302.0,577.0,3.7292,416700.0,NEAR BAY

-122.47,37.79,52.0,2844.0,623.0,1380.0,596.0,4.75,500001.0,NEAR BAY

-122.47,37.79,52.0,437.0,105.0,194.0,87.0,2.8125,500001.0,NEAR BAY

-122.47,37.79,52.0,2383.0,477.0,990.0,464.0,3.9688,483300.0,NEAR BAY

-122.47,37.78,52.0,2388.0,507.0,1078.0,494.0,3.5221,443300.0,NEAR BAY

-122.47,37.78,52.0,1941.0,436.0,955.0,425.0,4.1339,396400.0,NEAR BAY

-122.48,37.78,48.0,2835.0,728.0,1674.0,684.0,3.129,375000.0,NEAR BAY

-122.48,37.79,52.0,4683.0,1055.0,2246.0,975.0,4.1148,457800.0,NEAR BAY

-122.48,37.78,44.0,3371.0,794.0,1738.0,753.0,3.1653,335300.0,NEAR BAY

-122.49,37.78,32.0,3028.0,815.0,1704.0,718.0,3.2028,322900.0,NEAR BAY

-122.49,37.78,46.0,3304.0,792.0,1783.0,777.0,3.6148,352200.0,NEAR BAY

-122.48,37.79,52.0,1647.0,236.0,546.0,227.0,9.1881,500001.0,NEAR BAY

-122.49,37.79,52.0,3146.0,478.0,1143.0,455.0,6.1407,500001.0,NEAR BAY

-122.49,37.79,52.0,2488.0,281.0,805.0,295.0,10.7058,500001.0,NEAR BAY

-122.46,37.78,52.0,4140.0,984.0,2030.0,892.0,3.4236,376800.0,NEAR BAY

-122.46,37.78,52.0,2632.0,542.0,1364.0,544.0,3.4605,441700.0,NEAR BAY

-122.46,37.78,52.0,2051.0,552.0,1400.0,510.0,3.2396,375000.0,NEAR BAY

-122.46,37.78,52.0,3088.0,727.0,1636.0,662.0,2.8553,360700.0,NEAR BAY

-122.46,37.77,52.0,3193.0,688.0,2099.0,681.0,3.9375,402900.0,NEAR BAY

-122.47,37.77,52.0,2241.0,443.0,1042.0,377.0,4.1635,398400.0,NEAR BAY

-122.47,37.78,52.0,2275.0,412.0,1166.0,424.0,4.0652,421300.0,NEAR BAY

-122.47,37.78,52.0,2169.0,522.0,1220.0,505.0,3.1989,446900.0,NEAR BAY

-122.47,37.78,52.0,2951.0,647.0,1448.0,591.0,3.1392,422400.0,NEAR BAY

-122.47,37.78,52.0,3021.0,569.0,1479.0,514.0,4.0208,414600.0,NEAR BAY

-122.47,37.78,52.0,2042.0,378.0,1153.0,408.0,4.1856,404700.0,NEAR BAY

-122.47,37.77,52.0,3143.0,635.0,1350.0,623.0,3.8571,366700.0,NEAR BAY

-122.48,37.78,52.0,3047.0,641.0,1427.0,620.0,3.4883,337200.0,NEAR BAY

-122.48,37.78,52.0,2666.0,515.0,1362.0,494.0,4.218,393800.0,NEAR BAY

-122.48,37.77,52.0,2556.0,595.0,1202.0,568.0,3.8899,348500.0,NEAR BAY

-122.48,37.78,50.0,2159.0,437.0,1111.0,417.0,3.5588,346400.0,NEAR BAY

-122.48,37.78,52.0,2910.0,611.0,1508.0,515.0,3.5865,311400.0,NEAR BAY

-122.49,37.78,47.0,2695.0,643.0,1505.0,644.0,3.0877,329100.0,NEAR BAY

-122.49,37.78,52.0,3440.0,722.0,1663.0,665.0,3.0278,356300.0,NEAR BAY

-122.49,37.77,52.0,2342.0,458.0,1170.0,458.0,3.7036,369200.0,NEAR BAY

-122.5,37.77,52.0,2433.0,454.0,1070.0,420.0,4.125,359500.0,NEAR BAY

-122.49,37.78,52.0,2050.0,439.0,1109.0,437.0,2.6719,318500.0,NEAR BAY

-122.49,37.78,42.0,2723.0,579.0,1419.0,519.0,3.6429,328400.0,NEAR BAY

-122.49,37.78,49.0,2176.0,441.0,1040.0,448.0,4.2414,500001.0,NEAR BAY

-122.5,37.78,50.0,1922.0,427.0,1049.0,443.0,3.5833,348500.0,NEAR BAY

-122.5,37.77,52.0,1769.0,414.0,1032.0,380.0,3.9954,324700.0,NEAR BAY

-122.5,37.77,52.0,2299.0,441.0,1252.0,415.0,5.0562,336700.0,NEAR BAY

-122.5,37.77,52.0,2739.0,569.0,1312.0,531.0,3.5833,322900.0,NEAR BAY

-122.5,37.78,46.0,2646.0,607.0,1418.0,563.0,3.7167,332800.0,NEAR BAY

-122.51,37.78,45.0,2564.0,499.0,1056.0,460.0,4.7328,351100.0,NEAR BAY

-122.51,37.78,47.0,2496.0,494.0,1201.0,454.0,4.0353,342200.0,NEAR BAY

-122.55,37.79,32.0,2131.0,625.0,1229.0,572.0,2.9201,322200.0,NEAR OCEAN

-122.47,37.81,45.0,6927.0,1258.0,4715.0,1165.0,3.4051,500001.0,NEAR BAY

-122.5,37.79,52.0,8.0,1.0,13.0,1.0,15.0001,500001.0,NEAR BAY

-122.54,37.72,17.0,2975.0,968.0,1453.0,828.0,3.527,318900.0,NEAR OCEAN

-122.42,37.72,42.0,4219.0,1125.0,3549.0,993.0,1.2387,212800.0,NEAR BAY

-122.36,37.72,10.0,479.0,125.0,355.0,108.0,2.7083,180400.0,NEAR BAY

-122.39,37.74,52.0,126.0,24.0,37.0,27.0,10.2264,225000.0,NEAR BAY

-122.4,37.75,26.0,54.0,9.0,23.0,9.0,6.1359,225000.0,NEAR BAY

-122.38,37.71,47.0,1088.0,190.0,558.0,166.0,4.2708,207100.0,NEAR BAY

-122.4,37.71,47.0,1649.0,328.0,1183.0,356.0,3.3625,223700.0,NEAR BAY

-121.28,37.96,28.0,1942.0,724.0,1618.0,638.0,0.9365,52500.0,INLAND

-121.28,37.95,49.0,1200.0,364.0,1448.0,318.0,1.1094,52500.0,INLAND

-121.28,37.95,46.0,1026.0,330.0,1109.0,333.0,1.2904,63300.0,INLAND

-121.29,37.96,52.0,888.0,324.0,630.0,258.0,1.2411,112500.0,INLAND

-121.29,37.96,52.0,287.0,119.0,154.0,85.0,0.8738,75000.0,INLAND

-121.29,37.95,16.0,761.0,306.0,438.0,282.0,0.7714,87500.0,INLAND

-121.3,37.95,9.0,674.0,242.0,575.0,193.0,2.2024,45000.0,INLAND

-121.29,37.95,52.0,107.0,79.0,167.0,53.0,0.7917,22500.0,INLAND

-121.3,37.96,24.0,1212.0,366.0,1202.0,343.0,1.7875,76800.0,INLAND

-121.31,37.96,48.0,1112.0,227.0,583.0,216.0,2.3393,77600.0,INLAND

-121.29,37.97,52.0,1610.0,480.0,1025.0,440.0,1.2962,110200.0,INLAND

-121.29,37.96,48.0,1778.0,541.0,1237.0,462.0,1.3438,103100.0,INLAND

-121.29,37.96,50.0,1669.0,558.0,1340.0,484.0,1.3191,92300.0,INLAND

-121.3,37.96,31.0,2668.0,812.0,1398.0,721.0,1.125,110400.0,INLAND

-121.3,37.96,52.0,1475.0,238.0,736.0,260.0,3.6591,105100.0,INLAND

-121.3,37.96,52.0,1354.0,314.0,679.0,311.0,1.7788,97400.0,INLAND

-121.31,37.96,52.0,2654.0,468.0,1157.0,494.0,3.226,107600.0,INLAND

-121.31,37.96,52.0,1829.0,301.0,694.0,319.0,3.3466,92600.0,INLAND

-121.28,37.97,47.0,2348.0,507.0,1455.0,479.0,1.65,66000.0,INLAND

-121.27,37.96,43.0,1624.0,448.0,1805.0,440.0,1.425,61300.0,INLAND

-121.27,37.95,43.0,557.0,165.0,573.0,144.0,1.7212,59000.0,INLAND

-121.27,37.95,52.0,1318.0,308.0,1368.0,310.0,1.8261,54600.0,INLAND

-121.27,37.94,38.0,512.0,133.0,676.0,124.0,1.7386,52000.0,INLAND

-121.28,37.94,44.0,1406.0,357.0,1489.0,386.0,1.4688,56800.0,INLAND

-121.28,37.94,48.0,1766.0,444.0,1406.0,421.0,1.7039,52700.0,INLAND

-121.29,37.95,52.0,288.0,86.0,272.0,54.0,0.696,42500.0,INLAND

-121.29,37.94,40.0,2827.0,655.0,2037.0,574.0,2.0303,63800.0,INLAND

-121.32,37.95,40.0,964.0,230.0,742.0,209.0,1.2625,43000.0,INLAND

-121.31,37.94,41.0,375.0,108.0,323.0,98.0,1.9531,45000.0,INLAND

-121.3,37.94,40.0,452.0,109.0,412.0,97.0,1.3417,60800.0,INLAND

-121.3,37.94,52.0,24.0,6.0,23.0,5.0,2.375,67500.0,INLAND

-121.32,37.94,36.0,40.0,10.0,64.0,14.0,2.625,55000.0,INLAND

-121.31,37.96,52.0,1938.0,332.0,788.0,320.0,3.6094,118400.0,INLAND

-121.32,37.96,47.0,1700.0,344.0,922.0,357.0,3.1845,87200.0,INLAND

-121.32,37.96,46.0,1832.0,365.0,975.0,373.0,2.0398,88100.0,INLAND

-121.33,37.96,42.0,1619.0,340.0,906.0,339.0,2.5488,80300.0,INLAND

-121.34,37.96,27.0,1839.0,442.0,2010.0,416.0,2.1284,59400.0,INLAND

-121.32,37.95,36.0,747.0,189.0,338.0,145.0,1.7885,62100.0,INLAND

-121.32,37.96,5.0,123.0,21.0,50.0,20.0,2.7656,50000.0,INLAND

-121.34,37.97,33.0,2493.0,454.0,1203.0,436.0,3.765,94600.0,INLAND

-121.34,37.96,23.0,2830.0,659.0,1554.0,654.0,3.0354,113700.0,INLAND

-121.35,37.97,33.0,3656.0,681.0,1698.0,671.0,3.1406,93900.0,INLAND

-121.36,37.96,32.0,614.0,95.0,227.0,107.0,3.9922,247400.0,INLAND

-121.35,37.96,21.0,1343.0,183.0,462.0,193.0,5.8995,189900.0,INLAND

-121.32,37.98,37.0,3247.0,643.0,1737.0,665.0,3.066,94100.0,INLAND

-121.33,37.98,36.0,3113.0,576.0,1746.0,544.0,3.4625,84600.0,INLAND

-121.33,37.97,38.0,3166.0,575.0,1351.0,561.0,3.5404,91600.0,INLAND

-121.32,37.97,46.0,2270.0,427.0,1097.0,453.0,3.3235,87800.0,INLAND

-121.32,37.97,43.0,2453.0,490.0,1093.0,438.0,2.9107,88800.0,INLAND

-121.33,37.96,20.0,1727.0,386.0,730.0,342.0,2.5195,92600.0,INLAND

-121.33,37.97,43.0,1511.0,292.0,721.0,320.0,3.5703,87400.0,INLAND

-121.33,37.97,36.0,1953.0,492.0,999.0,371.0,2.0043,90800.0,INLAND

-121.31,37.98,47.0,3386.0,663.0,1228.0,619.0,3.0625,141500.0,INLAND

-121.3,37.97,52.0,2980.0,537.0,1128.0,510.0,4.061,113600.0,INLAND

-121.31,37.97,42.0,1824.0,277.0,720.0,309.0,5.1915,183700.0,INLAND

-121.31,37.97,45.0,2604.0,454.0,988.0,442.0,3.6667,123100.0,INLAND

-121.29,37.98,42.0,625.0,143.0,533.0,159.0,2.625,65400.0,INLAND

-121.29,37.97,52.0,2995.0,555.0,1392.0,503.0,1.7794,98800.0,INLAND

-121.29,37.98,49.0,2501.0,565.0,1171.0,550.0,2.5043,76700.0,INLAND

-121.3,37.98,47.0,2373.0,461.0,990.0,444.0,4.175,98300.0,INLAND

-121.3,37.97,52.0,2259.0,417.0,766.0,385.0,2.2981,105400.0,INLAND

-121.29,37.99,41.0,930.0,191.0,463.0,185.0,3.4141,90600.0,INLAND

-121.29,37.99,30.0,1271.0,528.0,2019.0,524.0,1.5152,81300.0,INLAND

-121.3,37.99,38.0,2375.0,494.0,1167.0,471.0,2.6673,87500.0,INLAND

-121.3,37.98,39.0,3375.0,659.0,1388.0,631.0,2.6364,93800.0,INLAND

-121.28,37.99,42.0,495.0,116.0,284.0,97.0,2.8854,55700.0,INLAND

-121.26,37.98,32.0,3274.0,820.0,2050.0,738.0,2.1265,55700.0,INLAND

-121.27,37.98,43.0,2608.0,516.0,1322.0,528.0,2.5714,70000.0,INLAND

-121.27,37.98,43.0,1005.0,200.0,492.0,172.0,2.6812,72800.0,INLAND

-121.28,37.98,52.0,941.0,184.0,414.0,171.0,2.1429,69900.0,INLAND

-121.29,37.99,45.0,965.0,198.0,498.0,195.0,1.6944,75200.0,INLAND

-121.27,37.97,39.0,1023.0,243.0,550.0,224.0,1.1141,54400.0,INLAND

-121.26,37.96,43.0,527.0,133.0,367.0,152.0,2.5,63600.0,INLAND

-121.27,37.96,43.0,948.0,221.0,749.0,208.0,1.962,52700.0,INLAND

-121.27,37.96,52.0,583.0,114.0,310.0,93.0,2.5625,54200.0,INLAND

-121.26,37.98,41.0,1633.0,433.0,885.0,413.0,0.9782,54200.0,INLAND

-121.25,37.98,39.0,1765.0,414.0,1056.0,414.0,1.5329,48300.0,INLAND

-121.26,37.97,31.0,1189.0,295.0,891.0,292.0,2.5536,50500.0,INLAND

-121.25,37.97,34.0,1288.0,344.0,846.0,293.0,1.7895,63100.0,INLAND

-121.26,37.96,43.0,940.0,208.0,690.0,181.0,2.3056,62300.0,INLAND

-121.26,37.97,41.0,2398.0,448.0,1143.0,444.0,3.0352,69800.0,INLAND

-121.25,37.97,41.0,855.0,189.0,716.0,206.0,2.0375,75000.0,INLAND

-121.26,37.96,35.0,1511.0,316.0,892.0,304.0,1.7898,63500.0,INLAND

-121.25,37.95,40.0,1703.0,362.0,1208.0,373.0,2.0817,55300.0,INLAND

-121.26,37.95,44.0,819.0,184.0,677.0,183.0,1.725,59300.0,INLAND

-121.26,37.95,39.0,1841.0,428.0,1368.0,390.0,2.1583,62000.0,INLAND

-121.27,37.96,41.0,461.0,101.0,382.0,79.0,1.275,54000.0,INLAND

-121.26,37.96,40.0,535.0,105.0,335.0,102.0,2.5234,62800.0,INLAND

-121.25,37.96,26.0,2205.0,478.0,1730.0,472.0,2.4866,68300.0,INLAND

-121.24,37.96,29.0,874.0,217.0,788.0,222.0,1.9187,57700.0,INLAND

-121.25,37.95,46.0,2001.0,428.0,1384.0,401.0,1.9402,62200.0,INLAND

-121.24,37.95,36.0,361.0,63.0,169.0,62.0,3.7734,63800.0,INLAND

-121.25,37.94,30.0,1509.0,308.0,967.0,278.0,1.7798,65900.0,INLAND

-121.24,37.94,5.0,2232.0,488.0,1857.0,435.0,2.8705,113600.0,INLAND

-121.24,37.93,21.0,1185.0,237.0,960.0,245.0,2.0893,65000.0,INLAND

-121.25,37.94,28.0,964.0,232.0,782.0,218.0,2.3269,55900.0,INLAND

-121.25,37.93,31.0,1673.0,382.0,1734.0,400.0,2.0833,48300.0,INLAND

-121.26,37.93,33.0,2109.0,531.0,2248.0,588.0,1.4583,53000.0,INLAND

-121.26,37.94,43.0,1610.0,412.0,1409.0,365.0,1.7574,51700.0,INLAND

-121.27,37.93,24.0,1451.0,320.0,1413.0,283.0,2.125,61200.0,INLAND

-121.28,37.94,35.0,2680.0,634.0,2188.0,611.0,1.9375,56700.0,INLAND

-121.28,37.92,36.0,499.0,115.0,451.0,124.0,2.1705,60300.0,INLAND

-121.28,37.94,40.0,2806.0,685.0,2268.0,635.0,1.8814,57700.0,INLAND

-121.29,37.93,37.0,2488.0,578.0,1854.0,514.0,2.551,59100.0,INLAND

-121.29,37.93,24.0,1438.0,351.0,1294.0,342.0,2.7829,61800.0,INLAND

-121.28,37.93,23.0,1491.0,346.0,1223.0,343.0,2.1591,67800.0,INLAND

-121.28,37.92,30.0,1061.0,230.0,851.0,195.0,2.4412,61600.0,INLAND

-121.29,37.92,12.0,1096.0,240.0,1175.0,278.0,3.1053,73100.0,INLAND

-121.28,37.91,31.0,820.0,179.0,576.0,155.0,1.69,65900.0,INLAND

-121.31,37.93,21.0,1556.0,314.0,1140.0,304.0,2.4667,81400.0,INLAND

-121.3,37.92,28.0,3308.0,766.0,3201.0,720.0,1.7694,73900.0,INLAND

-121.24,37.98,33.0,450.0,123.0,236.0,103.0,1.1964,80400.0,INLAND

-121.24,37.97,47.0,886.0,196.0,517.0,188.0,2.1991,67200.0,INLAND

-121.24,37.96,37.0,1175.0,260.0,951.0,267.0,2.875,57700.0,INLAND

-121.23,37.96,37.0,2351.0,564.0,1591.0,549.0,1.6563,57200.0,INLAND

-121.23,37.96,44.0,2204.0,473.0,1277.0,435.0,1.5539,59200.0,INLAND

-121.23,37.95,36.0,811.0,168.0,514.0,152.0,2.625,89200.0,INLAND

-121.22,37.97,37.0,1514.0,337.0,1121.0,337.0,2.401,58400.0,INLAND

-121.22,37.96,30.0,1737.0,381.0,1177.0,347.0,1.9875,56400.0,INLAND

-121.22,37.96,31.0,1484.0,314.0,1163.0,336.0,2.625,72100.0,INLAND

-121.25,37.92,19.0,2109.0,427.0,1742.0,426.0,2.4097,66000.0,INLAND

-121.23,37.92,28.0,590.0,129.0,315.0,99.0,1.8958,85700.0,INLAND

-121.36,38.0,17.0,4535.0,762.0,1562.0,743.0,5.3224,225800.0,INLAND

-121.35,38.0,22.0,3564.0,730.0,1539.0,699.0,3.675,152400.0,INLAND

-121.35,38.0,6.0,1649.0,369.0,732.0,350.0,3.4231,123800.0,INLAND

-121.37,38.01,15.0,2430.0,315.0,1016.0,314.0,10.0088,242000.0,INLAND

-121.35,38.01,15.0,2682.0,599.0,1520.0,601.0,3.5982,94400.0,INLAND

-121.36,38.01,16.0,926.0,230.0,451.0,198.0,4.0221,173300.0,INLAND

-121.36,38.01,16.0,2178.0,667.0,1192.0,579.0,2.3339,87100.0,INLAND

-121.36,38.01,16.0,1080.0,166.0,507.0,182.0,4.5278,166900.0,INLAND

-121.34,38.01,17.0,2033.0,452.0,1114.0,446.0,3.2872,175000.0,INLAND

-121.33,38.01,27.0,1612.0,234.0,630.0,255.0,5.318,155100.0,INLAND

-121.34,38.0,32.0,3877.0,687.0,1642.0,647.0,4.0444,129200.0,INLAND

-121.33,38.0,32.0,4474.0,929.0,2177.0,884.0,3.2889,98900.0,INLAND

-121.33,38.01,36.0,1383.0,207.0,531.0,203.0,5.9191,151900.0,INLAND

-121.32,38.01,20.0,1903.0,395.0,919.0,359.0,2.6765,96400.0,INLAND

-121.32,38.01,36.0,391.0,74.0,171.0,79.0,2.7045,102800.0,INLAND

-121.32,38.0,21.0,1795.0,482.0,1114.0,472.0,2.0091,101500.0,INLAND

-121.32,38.0,22.0,2105.0,521.0,781.0,483.0,2.213,87500.0,INLAND

-121.33,38.0,14.0,3731.0,772.0,1679.0,750.0,3.1369,119600.0,INLAND

-121.33,37.99,15.0,4472.0,1079.0,1837.0,976.0,2.5,175900.0,INLAND

-121.34,37.99,11.0,4487.0,868.0,2195.0,780.0,3.9615,194600.0,INLAND

-121.34,37.99,14.0,3111.0,498.0,1178.0,525.0,6.556,234700.0,INLAND

-121.31,37.99,15.0,3103.0,965.0,3061.0,861.0,1.3729,110300.0,INLAND

-121.32,37.98,20.0,1591.0,589.0,1916.0,536.0,1.3531,94600.0,INLAND

-121.33,37.98,9.0,2370.0,424.0,1129.0,386.0,5.143,176500.0,INLAND

-121.33,37.98,10.0,1564.0,397.0,643.0,347.0,2.7031,150000.0,INLAND

-121.36,37.99,8.0,1801.0,380.0,684.0,350.0,4.2589,134900.0,INLAND

-121.34,37.98,8.0,2628.0,428.0,1158.0,393.0,5.3002,191700.0,INLAND

-121.33,38.02,33.0,2854.0,489.0,1109.0,452.0,4.3008,136400.0,INLAND

-121.34,38.02,30.0,4375.0,689.0,2038.0,709.0,5.1202,133800.0,INLAND

-121.33,38.02,31.0,1466.0,,608.0,254.0,3.1827,162100.0,INLAND

-121.33,38.02,37.0,1964.0,315.0,915.0,335.0,4.3008,119800.0,INLAND

-121.34,38.03,20.0,4213.0,751.0,2071.0,714.0,4.4063,130800.0,INLAND

-121.33,38.03,19.0,1708.0,291.0,906.0,288.0,4.918,130600.0,INLAND

-121.36,38.04,4.0,2477.0,359.0,1234.0,377.0,5.5427,162100.0,INLAND

-121.35,38.04,5.0,4303.0,613.0,2206.0,621.0,5.5842,159100.0,INLAND

-121.35,38.04,12.0,6217.0,1019.0,3771.0,961.0,3.7206,146000.0,INLAND

-121.36,38.04,9.0,2167.0,370.0,1290.0,351.0,5.0285,148200.0,INLAND

-121.34,38.05,16.0,667.0,92.0,267.0,90.0,5.6147,244700.0,INLAND

-121.34,38.04,16.0,3295.0,565.0,2279.0,576.0,3.6083,146400.0,INLAND

-121.33,38.04,15.0,1933.0,280.0,965.0,260.0,4.6477,142700.0,INLAND

-121.33,38.03,10.0,629.0,140.0,635.0,146.0,2.2961,126700.0,INLAND

-121.32,38.03,16.0,4045.0,623.0,1862.0,625.0,4.875,143100.0,INLAND

-121.33,38.04,15.0,2903.0,440.0,1325.0,423.0,4.5179,145600.0,INLAND

-121.33,38.04,10.0,1421.0,204.0,657.0,209.0,5.1878,153900.0,INLAND

-121.35,38.03,8.0,1904.0,255.0,895.0,242.0,5.7201,155700.0,INLAND

-121.34,38.03,12.0,2707.0,433.0,1200.0,380.0,4.9861,133500.0,INLAND

-121.35,38.02,16.0,1665.0,311.0,1301.0,259.0,2.8403,132300.0,INLAND

-121.35,38.03,16.0,3158.0,515.0,1596.0,528.0,4.1739,131300.0,INLAND

-121.36,38.03,14.0,2356.0,438.0,1378.0,481.0,3.7375,138800.0,INLAND

-121.35,38.02,15.0,3583.0,644.0,2183.0,643.0,3.428,140700.0,INLAND

-121.36,38.02,5.0,2229.0,543.0,1010.0,474.0,4.1719,206100.0,INLAND

-121.36,38.03,7.0,3461.0,859.0,1518.0,741.0,3.5684,78700.0,INLAND

-121.32,38.04,30.0,249.0,44.0,167.0,45.0,4.5,92800.0,INLAND

-121.31,38.03,24.0,3050.0,568.0,1743.0,549.0,3.7413,105300.0,INLAND

-121.32,38.03,25.0,2474.0,513.0,1947.0,524.0,2.5742,98400.0,INLAND

-121.32,38.02,26.0,2851.0,533.0,1544.0,499.0,3.5379,99100.0,INLAND

-121.31,38.03,18.0,4893.0,1008.0,3036.0,997.0,2.5212,110000.0,INLAND

-121.29,38.0,12.0,4038.0,1074.0,3440.0,942.0,1.9698,112300.0,INLAND

-121.31,37.99,23.0,3135.0,707.0,1650.0,680.0,1.886,105300.0,INLAND

-121.3,38.0,23.0,3706.0,1106.0,3785.0,1019.0,1.7774,100000.0,INLAND

-121.3,38.01,29.0,2289.0,449.0,1215.0,435.0,3.2788,100000.0,INLAND

-121.3,38.0,27.0,2918.0,580.0,1338.0,544.0,2.6495,116200.0,INLAND

-121.31,38.0,35.0,2097.0,351.0,977.0,358.0,4.3958,108400.0,INLAND

-121.31,38.0,19.0,908.0,158.0,306.0,154.0,3.9792,131900.0,INLAND

-121.31,38.02,24.0,4157.0,951.0,2734.0,879.0,2.7981,92100.0,INLAND

-121.3,38.01,30.0,2547.0,485.0,1547.0,501.0,3.994,95500.0,INLAND

-121.32,38.02,23.0,3251.0,689.0,1890.0,668.0,3.0729,104800.0,INLAND

-121.31,38.01,22.0,2101.0,514.0,1304.0,511.0,2.8348,101600.0,INLAND

-121.31,38.01,22.0,2575.0,680.0,1367.0,645.0,1.4274,90500.0,INLAND

-121.3,38.04,8.0,2668.0,447.0,1713.0,444.0,4.0156,117600.0,INLAND

-121.3,38.03,13.0,1014.0,200.0,712.0,197.0,3.1471,102800.0,INLAND

-121.3,38.03,10.0,1409.0,248.0,782.0,222.0,4.0227,107700.0,INLAND

-121.29,38.04,16.0,2128.0,441.0,1860.0,459.0,3.1779,97300.0,INLAND

-121.29,38.03,16.0,4356.0,881.0,1629.0,818.0,2.2672,91100.0,INLAND

-121.28,38.03,11.0,3585.0,729.0,2769.0,715.0,3.0907,94100.0,INLAND

-121.29,38.03,7.0,2021.0,441.0,1615.0,406.0,2.5842,111300.0,INLAND

-121.28,38.03,11.0,826.0,150.0,684.0,166.0,3.9265,107400.0,INLAND

-121.29,38.02,12.0,2006.0,426.0,1849.0,396.0,2.5437,99000.0,INLAND

-121.3,38.02,16.0,2717.0,621.0,3343.0,643.0,2.5473,106300.0,INLAND

-121.3,38.03,11.0,2866.0,654.0,1404.0,525.0,2.505,95000.0,INLAND

-121.3,38.02,4.0,1515.0,384.0,491.0,348.0,2.8523,87500.0,INLAND

-121.29,38.0,4.0,1392.0,322.0,1784.0,309.0,2.375,124500.0,INLAND

-121.29,38.01,2.0,6403.0,1116.0,3327.0,957.0,4.4871,137900.0,INLAND

-121.28,38.02,8.0,1868.0,392.0,1258.0,389.0,3.175,95900.0,INLAND

-121.29,38.01,10.0,69.0,16.0,50.0,20.0,3.75,120800.0,INLAND

-121.27,38.05,26.0,378.0,75.0,164.0,65.0,3.4107,82800.0,INLAND

-121.27,38.02,32.0,342.0,58.0,138.0,52.0,2.9821,155000.0,INLAND

-121.3,38.05,52.0,122.0,26.0,62.0,25.0,1.15,112500.0,INLAND

-121.25,38.05,25.0,1967.0,362.0,1035.0,361.0,3.5735,106800.0,INLAND

-121.25,38.04,26.0,3080.0,473.0,1257.0,465.0,4.9861,201800.0,INLAND

-121.25,38.01,16.0,2397.0,501.0,1053.0,557.0,2.6994,112500.0,INLAND

-121.23,38.04,32.0,1829.0,262.0,677.0,243.0,6.1805,247900.0,INLAND

-121.22,38.04,42.0,343.0,50.0,116.0,49.0,5.5376,212500.0,INLAND

-121.25,38.03,29.0,2465.0,327.0,859.0,315.0,6.6605,220700.0,INLAND

-121.22,38.0,35.0,1841.0,300.0,783.0,285.0,2.8167,162100.0,INLAND

-121.24,38.01,22.0,1526.0,299.0,790.0,300.0,2.4342,125000.0,INLAND

-121.25,38.0,21.0,446.0,73.0,182.0,57.0,2.8958,135000.0,INLAND

-121.26,37.99,27.0,429.0,102.0,179.0,90.0,2.3333,87500.0,INLAND

-121.24,38.0,25.0,1471.0,300.0,721.0,304.0,2.4688,126800.0,INLAND

-121.23,37.99,38.0,523.0,80.0,226.0,72.0,5.5693,153100.0,INLAND

-121.23,37.98,27.0,849.0,137.0,373.0,131.0,5.0362,181300.0,INLAND

-121.2,37.97,39.0,440.0,83.0,270.0,97.0,6.0582,157700.0,INLAND

-121.19,38.04,35.0,703.0,117.0,290.0,107.0,3.225,177100.0,INLAND

-121.16,38.03,28.0,253.0,50.0,201.0,51.0,1.4732,156300.0,INLAND

-121.2,38.02,44.0,608.0,108.0,287.0,83.0,3.3882,125000.0,INLAND

-121.18,37.99,31.0,2450.0,559.0,1459.0,478.0,2.4674,130900.0,INLAND

-121.17,37.97,28.0,1374.0,248.0,769.0,229.0,3.6389,130400.0,INLAND

-121.23,37.95,32.0,2081.0,472.0,1342.0,411.0,2.7958,59000.0,INLAND

-121.19,37.93,27.0,1621.0,363.0,909.0,345.0,2.1513,99700.0,INLAND

-121.23,37.94,20.0,268.0,78.0,77.0,49.0,1.125,150000.0,INLAND

-121.22,37.93,21.0,336.0,68.0,206.0,73.0,4.75,121400.0,INLAND

-121.22,37.95,30.0,1055.0,211.0,629.0,170.0,2.8676,76900.0,INLAND

-121.18,37.96,35.0,411.0,74.0,193.0,59.0,2.5625,146900.0,INLAND

-121.24,37.9,16.0,50.0,10.0,20.0,6.0,2.625,137500.0,INLAND

-121.26,37.88,42.0,465.0,93.0,256.0,93.0,3.1719,158300.0,INLAND

-121.28,37.9,28.0,371.0,71.0,171.0,70.0,0.9614,55700.0,INLAND

-121.27,37.88,43.0,968.0,249.0,664.0,240.0,1.6458,83600.0,INLAND

-121.27,37.87,34.0,1010.0,206.0,678.0,234.0,2.9531,104000.0,INLAND

-121.31,37.9,38.0,226.0,44.0,125.0,38.0,2.9,125000.0,INLAND

-121.29,37.89,26.0,161.0,27.0,1542.0,30.0,5.7485,162500.0,INLAND

-121.29,37.87,29.0,488.0,108.0,308.0,115.0,2.6563,103100.0,INLAND

-121.23,37.87,49.0,98.0,24.0,59.0,26.0,3.65,162500.0,INLAND

-121.49,37.94,31.0,1860.0,394.0,1848.0,293.0,2.2891,162500.0,INLAND

-121.38,37.88,44.0,1158.0,226.0,1094.0,224.0,2.6842,156300.0,INLAND

-121.47,38.13,13.0,3192.0,715.0,1768.0,626.0,2.2619,123500.0,INLAND

-121.42,38.22,35.0,1507.0,313.0,868.0,283.0,2.0284,96300.0,INLAND

-121.36,38.15,42.0,2051.0,334.0,878.0,318.0,4.3553,185700.0,INLAND

-121.32,38.16,14.0,2049.0,398.0,1071.0,369.0,3.5,240800.0,INLAND

-121.32,38.13,5.0,3136.0,501.0,1327.0,467.0,5.5942,186900.0,INLAND

-121.35,38.09,32.0,1706.0,292.0,923.0,284.0,5.5057,147200.0,INLAND

-121.32,38.15,5.0,5428.0,994.0,2725.0,902.0,3.9323,130100.0,INLAND

-121.23,38.12,22.0,393.0,58.0,134.0,57.0,3.95,178100.0,INLAND

-121.23,38.11,48.0,561.0,81.0,240.0,69.0,3.6312,202800.0,INLAND

-121.23,38.09,23.0,633.0,91.0,236.0,83.0,6.4562,230000.0,INLAND

-121.26,38.09,35.0,930.0,186.0,525.0,201.0,2.0625,155000.0,INLAND

-121.3,38.09,31.0,335.0,53.0,154.0,55.0,2.0694,175000.0,INLAND

-121.29,38.07,21.0,1185.0,207.0,533.0,213.0,3.1917,204500.0,INLAND

-121.25,38.07,28.0,2103.0,422.0,1167.0,391.0,3.0592,152800.0,INLAND

-121.29,38.14,27.0,836.0,132.0,303.0,133.0,3.875,127400.0,INLAND

-121.3,38.14,17.0,3507.0,696.0,1867.0,709.0,3.2123,120700.0,INLAND

-121.29,38.14,34.0,2770.0,544.0,1409.0,535.0,3.2338,101800.0,INLAND

-121.29,38.14,34.0,1500.0,337.0,674.0,282.0,2.515,110800.0,INLAND

-121.29,38.13,31.0,1008.0,212.0,453.0,195.0,2.3917,113500.0,INLAND

-121.3,38.13,27.0,1004.0,192.0,470.0,192.0,2.8942,116700.0,INLAND

-121.3,38.13,23.0,2864.0,504.0,1298.0,499.0,3.2303,131800.0,INLAND

-121.29,38.15,23.0,4183.0,633.0,1886.0,628.0,4.8787,175300.0,INLAND

-121.28,38.14,37.0,3278.0,623.0,1431.0,575.0,3.3987,99500.0,INLAND

-121.27,38.14,33.0,3557.0,894.0,2659.0,894.0,2.2883,86900.0,INLAND

-121.27,38.14,40.0,929.0,257.0,576.0,229.0,2.125,137500.0,INLAND

-121.28,38.14,38.0,2803.0,500.0,1223.0,509.0,4.119,128800.0,INLAND

-121.28,38.13,48.0,1892.0,333.0,804.0,352.0,4.0625,143200.0,INLAND

-121.27,38.13,52.0,1081.0,257.0,437.0,225.0,2.1979,114100.0,INLAND

-121.27,38.13,40.0,2402.0,509.0,1197.0,486.0,2.1771,98200.0,INLAND

-121.28,38.13,32.0,3366.0,676.0,1916.0,697.0,2.5401,125400.0,INLAND

-121.28,38.12,34.0,3268.0,640.0,1906.0,628.0,2.8237,110700.0,INLAND

-121.27,38.12,44.0,2356.0,482.0,1043.0,443.0,2.4949,108000.0,INLAND

-121.29,38.13,20.0,3168.0,514.0,1390.0,490.0,5.0,154800.0,INLAND

-121.3,38.13,26.0,2256.0,360.0,937.0,372.0,5.0528,153700.0,INLAND

-121.29,38.12,18.0,1534.0,275.0,741.0,263.0,3.9607,132500.0,INLAND

-121.3,38.12,11.0,1792.0,252.0,767.0,263.0,7.6889,229300.0,INLAND

-121.3,38.11,5.0,5979.0,1190.0,2679.0,1084.0,4.196,171700.0,INLAND

-121.27,38.11,11.0,3163.0,794.0,2106.0,762.0,2.4482,103000.0,INLAND

-121.28,38.11,10.0,2974.0,588.0,1559.0,568.0,3.8825,136800.0,INLAND

-121.27,38.11,15.0,2039.0,384.0,1178.0,375.0,3.8672,120100.0,INLAND

-121.28,38.1,13.0,2432.0,586.0,1441.0,606.0,2.5556,133100.0,INLAND

-121.29,38.1,14.0,1551.0,297.0,785.0,281.0,3.775,163300.0,INLAND

-121.27,38.13,39.0,2614.0,634.0,1862.0,654.0,1.9238,70700.0,INLAND

-121.27,38.12,37.0,2232.0,504.0,1455.0,471.0,2.5587,87800.0,INLAND

-121.26,38.13,38.0,1419.0,411.0,1226.0,397.0,2.2188,68800.0,INLAND

-121.26,38.12,27.0,1818.0,459.0,1182.0,428.0,1.8575,73800.0,INLAND

-121.25,38.13,25.0,1305.0,270.0,789.0,235.0,3.2993,91100.0,INLAND

-121.26,38.11,4.0,2058.0,366.0,933.0,316.0,4.2448,150900.0,INLAND

-121.26,38.11,8.0,2770.0,642.0,1611.0,633.0,3.1284,115100.0,INLAND

-121.25,38.14,16.0,1174.0,242.0,464.0,261.0,2.3,133300.0,INLAND

-121.26,38.14,10.0,3371.0,665.0,1823.0,654.0,3.5333,116800.0,INLAND

-121.27,38.13,35.0,2607.0,685.0,2016.0,618.0,1.75,82900.0,INLAND

-121.26,38.13,25.0,2549.0,675.0,2053.0,648.0,2.0875,83100.0,INLAND

-121.24,38.22,28.0,2593.0,487.0,1365.0,457.0,3.3929,113000.0,INLAND

-121.22,38.16,24.0,4411.0,776.0,2038.0,732.0,3.475,151200.0,INLAND

-121.28,38.17,19.0,1337.0,236.0,744.0,225.0,4.0924,244200.0,INLAND

-121.32,38.21,27.0,2643.0,467.0,1455.0,444.0,3.6398,146700.0,INLAND

-121.16,38.16,31.0,1953.0,366.0,999.0,316.0,2.4906,122500.0,INLAND

-121.14,38.16,14.0,2591.0,497.0,1371.0,479.0,3.5774,113900.0,INLAND

-121.06,38.25,13.0,651.0,102.0,301.0,104.0,3.6528,200000.0,INLAND

-121.15,38.21,18.0,4176.0,700.0,2164.0,699.0,4.0365,174200.0,INLAND

-121.05,38.14,19.0,3326.0,561.0,1544.0,511.0,2.9875,166300.0,INLAND

-121.09,38.19,23.0,762.0,140.0,358.0,141.0,2.4545,105000.0,INLAND

-121.19,38.13,27.0,2400.0,435.0,1085.0,444.0,3.7687,165200.0,INLAND

-121.18,38.07,21.0,2333.0,377.0,1073.0,332.0,4.8125,161100.0,INLAND

-120.97,38.0,27.0,1683.0,288.0,873.0,258.0,4.7069,176900.0,INLAND

-121.05,37.93,17.0,2474.0,480.0,1649.0,453.0,3.275,156500.0,INLAND

-121.11,38.04,32.0,1083.0,188.0,471.0,178.0,2.9241,187500.0,INLAND

-121.09,38.03,21.0,2064.0,342.0,1021.0,359.0,4.517,152200.0,INLAND

-121.12,38.0,36.0,683.0,159.0,505.0,141.0,3.4265,158900.0,INLAND

-120.99,37.8,32.0,2564.0,513.0,1198.0,459.0,2.9083,113400.0,INLAND

-121.0,37.8,13.0,4030.0,744.0,2248.0,766.0,3.6107,141300.0,INLAND

-120.98,37.79,20.0,2458.0,491.0,1227.0,481.0,2.7857,110900.0,INLAND

-120.97,37.84,28.0,2368.0,430.0,1231.0,403.0,2.883,141900.0,INLAND

-120.96,37.77,32.0,2262.0,416.0,1156.0,404.0,3.8534,157600.0,INLAND

-121.04,37.78,32.0,2916.0,528.0,1466.0,473.0,2.5643,200000.0,INLAND

-121.06,37.86,24.0,1713.0,328.0,1258.0,324.0,2.683,169400.0,INLAND

-121.13,37.74,31.0,677.0,144.0,523.0,159.0,2.4598,97100.0,INLAND

-121.13,37.74,28.0,409.0,104.0,244.0,98.0,3.4643,90900.0,INLAND

-121.12,37.73,35.0,1107.0,227.0,573.0,210.0,2.3924,102200.0,INLAND

-121.13,37.74,21.0,2376.0,475.0,1175.0,441.0,3.6016,134600.0,INLAND

-121.13,37.73,40.0,1126.0,220.0,667.0,235.0,3.3158,125900.0,INLAND

-121.11,37.74,11.0,3886.0,599.0,1605.0,529.0,4.4213,182700.0,INLAND

-121.1,37.8,35.0,1853.0,331.0,958.0,340.0,3.3578,149000.0,INLAND

-121.11,37.76,22.0,2606.0,411.0,1252.0,397.0,4.1833,192100.0,INLAND

-121.16,37.73,7.0,4956.0,941.0,3006.0,915.0,3.4426,139000.0,INLAND

-121.25,37.76,22.0,2430.0,417.0,1292.0,391.0,3.4009,182400.0,INLAND

-121.22,37.72,34.0,2123.0,387.0,1310.0,368.0,2.6368,165600.0,INLAND

-121.22,37.81,17.0,2879.0,542.0,1802.0,530.0,3.6378,126100.0,INLAND

-121.22,37.8,28.0,2608.0,576.0,1719.0,554.0,2.1186,94400.0,INLAND

-121.22,37.8,37.0,1038.0,222.0,521.0,211.0,2.125,91900.0,INLAND

-121.21,37.81,18.0,2404.0,498.0,1531.0,506.0,2.995,124300.0,INLAND

-121.21,37.8,31.0,699.0,186.0,460.0,170.0,2.7443,94200.0,INLAND

-121.21,37.8,44.0,300.0,72.0,160.0,73.0,2.1786,120800.0,INLAND

-121.21,37.8,45.0,370.0,84.0,167.0,70.0,1.4853,101800.0,INLAND

-121.21,37.79,33.0,811.0,185.0,446.0,198.0,1.6724,96900.0,INLAND

-121.21,37.8,33.0,1862.0,429.0,971.0,389.0,2.6053,99200.0,INLAND

-121.21,37.81,8.0,1883.0,298.0,999.0,301.0,5.193,172100.0,INLAND

-121.2,37.8,28.0,3264.0,576.0,1512.0,567.0,3.7546,135300.0,INLAND

-121.2,37.8,24.0,1698.0,344.0,927.0,313.0,3.5625,130800.0,INLAND

-121.2,37.79,36.0,866.0,160.0,502.0,149.0,2.4798,101500.0,INLAND

-121.2,37.8,37.0,311.0,61.0,171.0,54.0,4.0972,101800.0,INLAND

-121.21,37.81,12.0,3667.0,640.0,2173.0,652.0,5.0369,163900.0,INLAND

-121.17,37.88,22.0,1283.0,256.0,3082.0,239.0,3.5365,111800.0,INLAND

-121.17,37.82,35.0,2506.0,406.0,1316.0,398.0,3.8472,197600.0,INLAND

-121.2,37.83,18.0,3415.0,580.0,1912.0,562.0,4.4423,161400.0,INLAND

-121.2,37.81,26.0,395.0,74.0,193.0,72.0,7.3718,212500.0,INLAND

-121.19,37.81,8.0,4019.0,857.0,1959.0,782.0,2.7321,175000.0,INLAND

-121.18,37.79,16.0,1326.0,286.0,509.0,297.0,1.9464,112500.0,INLAND

-121.2,37.78,4.0,58.0,29.0,79.0,29.0,3.375,106300.0,INLAND

-121.23,37.78,20.0,273.0,49.0,149.0,49.0,4.8229,158300.0,INLAND

-121.24,37.79,7.0,5151.0,867.0,2553.0,805.0,4.075,195000.0,INLAND

-121.27,37.79,16.0,1853.0,390.0,1013.0,362.0,2.7083,173900.0,INLAND

-121.22,37.8,13.0,335.0,89.0,247.0,77.0,1.6111,74100.0,INLAND

-121.22,37.79,36.0,1052.0,221.0,712.0,212.0,1.7228,105000.0,INLAND

-121.22,37.79,38.0,2152.0,451.0,1320.0,457.0,2.5025,101900.0,INLAND

-121.23,37.79,21.0,1922.0,373.0,1130.0,372.0,4.0815,117900.0,INLAND

-121.22,37.79,5.0,3107.0,477.0,1549.0,443.0,4.4766,169400.0,INLAND

-121.23,37.79,23.0,1985.0,424.0,1198.0,389.0,2.7734,116800.0,INLAND

-121.23,37.8,11.0,2451.0,665.0,1155.0,533.0,2.2254,130800.0,INLAND

-121.24,37.81,6.0,3883.0,800.0,2319.0,787.0,3.5595,161000.0,INLAND

-121.23,37.81,15.0,2906.0,537.0,1886.0,557.0,4.2431,137100.0,INLAND

-121.22,37.81,20.0,1811.0,352.0,1191.0,327.0,4.0125,121500.0,INLAND

-121.22,37.82,13.0,4452.0,949.0,2740.0,937.0,3.1964,141500.0,INLAND

-121.23,37.81,16.0,2085.0,342.0,1236.0,345.0,5.5591,149300.0,INLAND

-121.23,37.82,8.0,1289.0,235.0,867.0,239.0,4.6821,138500.0,INLAND

-121.23,37.82,14.0,1847.0,325.0,1030.0,309.0,4.9271,155300.0,INLAND

-121.23,37.84,28.0,1347.0,241.0,713.0,225.0,4.0208,155700.0,INLAND

-121.24,37.82,9.0,6169.0,959.0,3378.0,945.0,5.1047,157900.0,INLAND

-121.3,37.85,35.0,1034.0,206.0,604.0,192.0,2.2391,120000.0,INLAND

-121.31,37.81,36.0,284.0,53.0,130.0,47.0,3.1429,179200.0,INLAND

-121.29,37.8,6.0,110.0,26.0,69.0,24.0,3.7292,475000.0,INLAND

-121.27,37.82,26.0,1170.0,238.0,830.0,216.0,2.6458,127500.0,INLAND

-121.28,37.83,32.0,696.0,151.0,443.0,144.0,2.5156,86300.0,INLAND

-121.28,37.82,10.0,9205.0,1774.0,5935.0,1673.0,3.65,119400.0,INLAND

-121.37,37.77,19.0,2610.0,474.0,1290.0,452.0,4.1298,222800.0,INLAND

-121.4,37.74,20.0,2706.0,477.0,1236.0,474.0,4.15,322400.0,INLAND

-121.43,37.78,24.0,807.0,174.0,585.0,166.0,2.6181,163500.0,INLAND

-121.48,37.77,19.0,2364.0,373.0,1264.0,390.0,5.0176,274200.0,INLAND

-121.52,37.75,18.0,1544.0,272.0,825.0,286.0,4.3229,327300.0,INLAND

-121.46,37.73,20.0,2039.0,373.0,862.0,330.0,5.1629,222900.0,INLAND

-121.45,37.72,2.0,2239.0,321.0,766.0,219.0,5.75,240200.0,INLAND

-121.44,37.7,5.0,1365.0,196.0,591.0,156.0,6.0389,215100.0,INLAND

-121.42,37.71,7.0,8297.0,1433.0,4189.0,1271.0,4.3696,170700.0,INLAND

-121.42,37.76,18.0,5501.0,1051.0,2964.0,1009.0,4.1855,162100.0,INLAND

-121.42,37.75,33.0,1999.0,368.0,1061.0,390.0,3.5242,121400.0,INLAND

-121.42,37.74,45.0,818.0,144.0,340.0,138.0,4.8021,133500.0,INLAND

-121.42,37.74,38.0,773.0,147.0,320.0,134.0,2.825,152500.0,INLAND

-121.42,37.74,35.0,796.0,132.0,313.0,152.0,3.15,153200.0,INLAND

-121.42,37.75,33.0,1329.0,266.0,683.0,233.0,4.3687,128700.0,INLAND

-121.43,37.75,34.0,1280.0,268.0,754.0,294.0,3.1333,132000.0,INLAND

-121.43,37.75,41.0,1717.0,325.0,855.0,303.0,2.75,127300.0,INLAND

-121.43,37.75,42.0,1207.0,278.0,699.0,279.0,3.3611,117600.0,INLAND

-121.43,37.74,52.0,876.0,170.0,426.0,179.0,3.0865,119800.0,INLAND

-121.43,37.74,40.0,859.0,196.0,427.0,176.0,3.5789,110400.0,INLAND

-121.43,37.75,30.0,1912.0,451.0,1065.0,388.0,2.1424,125000.0,INLAND

-121.43,37.76,7.0,2125.0,508.0,1358.0,464.0,3.6312,147600.0,INLAND

-121.44,37.76,5.0,7264.0,1285.0,3670.0,1146.0,5.0443,194800.0,INLAND

-121.45,37.75,15.0,3846.0,677.0,2360.0,635.0,4.6173,164800.0,INLAND

-121.44,37.74,33.0,1875.0,363.0,970.0,381.0,3.5096,141700.0,INLAND

-121.44,37.75,29.0,918.0,159.0,417.0,166.0,4.2768,151300.0,INLAND

-121.44,37.75,16.0,2229.0,458.0,1199.0,445.0,3.4821,170600.0,INLAND

-121.42,37.74,19.0,1393.0,367.0,915.0,355.0,1.1957,103100.0,INLAND

-121.43,37.74,52.0,966.0,247.0,589.0,228.0,1.6937,108300.0,INLAND

-121.43,37.74,52.0,994.0,258.0,623.0,264.0,1.725,111500.0,INLAND

-121.44,37.74,25.0,456.0,116.0,370.0,106.0,3.1319,112500.0,INLAND

-121.44,37.73,7.0,8363.0,1314.0,3907.0,1068.0,5.3321,208100.0,INLAND

-121.43,37.73,40.0,1718.0,391.0,1312.0,388.0,2.9955,134700.0,INLAND

-121.42,37.73,2.0,2682.0,393.0,883.0,271.0,5.9934,196700.0,INLAND

-121.29,37.72,22.0,1630.0,404.0,4402.0,358.0,1.9792,63000.0,INLAND

-121.32,37.67,21.0,1494.0,271.0,781.0,255.0,4.3015,250000.0,INLAND

-121.47,37.58,14.0,1594.0,292.0,887.0,287.0,4.6625,294000.0,INLAND

-120.9,35.69,14.0,5020.0,909.0,2105.0,796.0,3.8158,248700.0,<1H OCEAN

-120.93,35.76,11.0,8997.0,1698.0,1825.0,756.0,3.23,154300.0,<1H OCEAN

-120.7,35.76,15.0,1914.0,425.0,1130.0,421.0,2.2165,90600.0,<1H OCEAN

-120.69,35.65,14.0,3487.0,889.0,2352.0,796.0,1.6303,144900.0,<1H OCEAN

-120.69,35.64,38.0,2564.0,546.0,1301.0,481.0,2.0076,114000.0,<1H OCEAN

-120.69,35.62,43.0,3044.0,652.0,1456.0,608.0,2.4567,140000.0,<1H OCEAN

-120.69,35.62,35.0,3451.0,713.0,1550.0,653.0,2.9167,161700.0,<1H OCEAN

-120.72,35.63,31.0,3476.0,644.0,1476.0,567.0,3.3472,195200.0,<1H OCEAN

-120.67,35.63,8.0,2690.0,410.0,1085.0,381.0,4.2841,256700.0,<1H OCEAN

-120.67,35.62,6.0,12779.0,2441.0,6085.0,2157.0,3.8661,168100.0,<1H OCEAN

-120.63,35.59,9.0,5782.0,1184.0,3026.0,1130.0,2.6528,113500.0,<1H OCEAN

-120.64,35.65,9.0,3466.0,673.0,2356.0,619.0,2.9926,158200.0,<1H OCEAN

-120.47,35.74,9.0,4267.0,785.0,2065.0,691.0,3.7303,162700.0,<1H OCEAN

-120.29,35.56,15.0,4760.0,871.0,2459.0,734.0,2.811,142100.0,<1H OCEAN

-120.6,35.6,13.0,4461.0,764.0,1795.0,640.0,4.475,206900.0,<1H OCEAN

-121.11,35.52,9.0,6044.0,1222.0,2239.0,972.0,3.24,264600.0,NEAR OCEAN

-121.14,35.55,13.0,5383.0,1070.0,1880.0,796.0,3.8019,271200.0,NEAR OCEAN

-121.12,35.58,16.0,4109.0,798.0,1298.0,626.0,3.4799,320800.0,NEAR OCEAN

-120.92,35.4,23.0,2059.0,354.0,636.0,278.0,3.6908,278800.0,NEAR OCEAN

-120.85,35.38,27.0,3493.0,909.0,1481.0,666.0,2.3075,184200.0,NEAR OCEAN

-120.86,35.39,23.0,1664.0,355.0,629.0,279.0,2.7344,188300.0,NEAR OCEAN

-120.86,35.4,21.0,2787.0,641.0,1106.0,501.0,2.7043,186200.0,NEAR OCEAN

-120.87,35.41,16.0,2168.0,444.0,782.0,374.0,3.0187,278100.0,NEAR OCEAN

-120.94,35.42,18.0,3418.0,686.0,970.0,453.0,3.7738,279400.0,NEAR OCEAN

-120.95,35.44,30.0,6346.0,1410.0,1769.0,887.0,2.6864,283600.0,NEAR OCEAN

-120.85,35.37,21.0,1033.0,195.0,588.0,187.0,2.8173,226900.0,NEAR OCEAN

-120.83,35.36,28.0,4323.0,886.0,1650.0,705.0,2.7266,266800.0,NEAR OCEAN

-120.84,35.35,27.0,2863.0,711.0,930.0,533.0,2.6205,221100.0,NEAR OCEAN

-120.84,35.37,34.0,3279.0,714.0,1397.0,646.0,2.5552,200000.0,NEAR OCEAN

-120.89,35.37,29.0,2046.0,588.0,846.0,410.0,1.65,227300.0,NEAR OCEAN

-120.84,35.33,15.0,3276.0,670.0,1520.0,613.0,3.6412,207800.0,NEAR OCEAN

-120.83,35.33,14.0,4155.0,787.0,2112.0,755.0,4.4766,192700.0,NEAR OCEAN

-120.82,35.32,12.0,3522.0,683.0,1780.0,662.0,3.3958,215800.0,NEAR OCEAN

-120.83,35.32,11.0,3252.0,701.0,1814.0,660.0,3.2226,183200.0,NEAR OCEAN

-120.84,35.32,15.0,2419.0,538.0,1279.0,522.0,3.4762,189600.0,NEAR OCEAN

-120.9,35.33,16.0,1576.0,287.0,595.0,262.0,3.588,266300.0,NEAR OCEAN

-120.84,35.32,17.0,4197.0,802.0,1656.0,732.0,3.526,183900.0,NEAR OCEAN

-120.84,35.31,23.0,3100.0,603.0,1515.0,609.0,2.8493,196100.0,NEAR OCEAN

-120.84,35.3,15.0,2062.0,327.0,781.0,316.0,4.9359,317700.0,NEAR OCEAN

-120.82,35.31,16.0,3924.0,699.0,1325.0,638.0,2.5172,293900.0,NEAR OCEAN

-120.8,35.33,20.0,2200.0,393.0,996.0,365.0,3.587,330000.0,NEAR OCEAN

-121.1,35.6,20.0,3389.0,704.0,1309.0,520.0,3.2112,204500.0,NEAR OCEAN

-120.65,35.29,36.0,1940.0,315.0,850.0,298.0,3.1818,249600.0,NEAR OCEAN

-120.66,35.29,23.0,1932.0,487.0,1380.0,472.0,1.9647,253600.0,NEAR OCEAN

-120.66,35.29,16.0,2272.0,629.0,1689.0,649.0,1.7031,195000.0,NEAR OCEAN

-120.67,35.3,19.0,1540.0,715.0,1799.0,635.0,0.7025,500001.0,NEAR OCEAN

-120.65,35.32,20.0,626.0,212.0,3574.0,261.0,1.0298,300000.0,NEAR OCEAN

-120.62,35.28,28.0,3952.0,592.0,1469.0,571.0,6.3144,328800.0,NEAR OCEAN

-120.65,35.29,29.0,1785.0,481.0,1344.0,472.0,1.4492,222900.0,NEAR OCEAN

-120.65,35.28,32.0,896.0,240.0,548.0,231.0,2.5455,165900.0,NEAR OCEAN

-120.65,35.27,27.0,2034.0,341.0,768.0,316.0,4.2411,258900.0,NEAR OCEAN

-120.65,35.27,15.0,2365.0,538.0,1446.0,490.0,2.5129,225900.0,NEAR OCEAN

-120.64,35.26,21.0,3298.0,716.0,1862.0,687.0,2.1507,221500.0,NEAR OCEAN

-120.63,35.27,23.0,1630.0,253.0,704.0,263.0,5.156,251300.0,NEAR OCEAN

-120.66,35.29,39.0,2163.0,652.0,1153.0,599.0,2.084,233300.0,NEAR OCEAN

-120.66,35.28,31.0,2773.0,844.0,1358.0,794.0,1.4036,209600.0,NEAR OCEAN

-120.66,35.28,46.0,2054.0,502.0,1170.0,494.0,2.1786,206300.0,NEAR OCEAN

-120.65,35.27,52.0,2254.0,642.0,1237.0,590.0,2.6208,227100.0,NEAR OCEAN

-120.66,35.27,46.0,2217.0,544.0,1107.0,527.0,2.8009,192600.0,NEAR OCEAN

-120.66,35.27,33.0,1664.0,455.0,1077.0,461.0,1.6875,174200.0,NEAR OCEAN

-120.66,35.27,17.0,2719.0,589.0,1386.0,570.0,3.7337,208200.0,NEAR OCEAN

-120.66,35.26,15.0,5540.0,1319.0,2383.0,1165.0,2.2656,226200.0,NEAR OCEAN

-120.67,35.3,32.0,4202.0,986.0,2309.0,956.0,2.2165,231700.0,NEAR OCEAN

-120.7,35.31,24.0,3504.0,521.0,1490.0,506.0,4.6719,337000.0,NEAR OCEAN

-120.68,35.29,37.0,1354.0,293.0,753.0,290.0,3.25,225000.0,NEAR OCEAN

-120.69,35.28,26.0,4225.0,886.0,1795.0,704.0,2.2847,247000.0,NEAR OCEAN

-120.67,35.29,44.0,2236.0,411.0,1036.0,437.0,3.0833,219300.0,NEAR OCEAN

-120.69,35.26,20.0,1248.0,231.0,722.0,225.0,4.625,221800.0,NEAR OCEAN

-120.7,35.28,14.0,3768.0,682.0,1884.0,664.0,4.6071,239900.0,NEAR OCEAN

-120.71,35.27,9.0,2568.0,421.0,1149.0,398.0,5.4287,331600.0,NEAR OCEAN

-120.68,35.26,26.0,1704.0,315.0,918.0,310.0,3.2464,208000.0,NEAR OCEAN

-120.69,35.25,15.0,4210.0,899.0,1933.0,867.0,2.794,262500.0,NEAR OCEAN

-120.7,35.32,46.0,118.0,17.0,6532.0,13.0,4.2639,350000.0,NEAR OCEAN

-120.52,35.24,5.0,4413.0,804.0,2003.0,725.0,5.0267,253300.0,<1H OCEAN

-120.68,35.25,16.0,4208.0,897.0,1634.0,806.0,2.2868,233700.0,NEAR OCEAN

-120.69,35.34,16.0,164.0,30.0,542.0,32.0,1.6563,42500.0,NEAR OCEAN

-120.81,35.19,14.0,3414.0,802.0,1236.0,632.0,3.7635,336200.0,NEAR OCEAN

-120.66,35.2,13.0,5138.0,713.0,1838.0,645.0,5.9676,380000.0,NEAR OCEAN

-120.7,35.14,17.0,5805.0,1097.0,1919.0,932.0,3.5352,357800.0,NEAR OCEAN

-120.68,35.14,34.0,3100.0,617.0,1155.0,542.0,3.0938,245900.0,NEAR OCEAN

-120.66,35.13,41.0,2666.0,751.0,940.0,507.0,1.9653,236100.0,<1H OCEAN

-120.63,35.13,16.0,2680.0,704.0,975.0,619.0,1.7878,55000.0,<1H OCEAN

-120.64,35.15,7.0,7922.0,1442.0,2863.0,1197.0,4.849,275000.0,<1H OCEAN

-120.59,35.13,8.0,6638.0,1054.0,2710.0,966.0,4.6776,295500.0,<1H OCEAN

-120.56,35.13,15.0,5818.0,924.0,2324.0,845.0,4.4033,267600.0,<1H OCEAN

-120.57,35.12,39.0,1656.0,333.0,866.0,317.0,2.8824,195200.0,<1H OCEAN

-120.57,35.11,18.0,2920.0,556.0,1068.0,552.0,3.5242,156800.0,<1H OCEAN

-120.59,35.11,25.0,3642.0,726.0,1729.0,673.0,3.155,205400.0,<1H OCEAN

-120.6,35.12,22.0,3342.0,644.0,1342.0,593.0,3.4509,217700.0,<1H OCEAN

-120.61,35.12,16.0,1671.0,354.0,935.0,340.0,2.5792,163800.0,<1H OCEAN

-120.59,35.12,27.0,3055.0,677.0,1407.0,610.0,2.1702,179700.0,<1H OCEAN

-120.6,35.11,17.0,2495.0,524.0,1292.0,501.0,2.2625,153000.0,<1H OCEAN

-120.59,35.11,20.0,3098.0,571.0,1449.0,611.0,3.5744,197800.0,<1H OCEAN

-120.61,35.12,31.0,1486.0,345.0,823.0,322.0,2.6974,165400.0,<1H OCEAN

-120.61,35.13,16.0,3431.0,721.0,1777.0,701.0,2.7301,190400.0,<1H OCEAN

-120.61,35.12,12.0,3430.0,793.0,1840.0,720.0,2.9821,162000.0,<1H OCEAN

-120.61,35.11,11.0,3733.0,831.0,1839.0,739.0,3.3062,158500.0,<1H OCEAN

-120.65,35.12,19.0,2949.0,662.0,1425.0,548.0,2.9615,178100.0,<1H OCEAN

-120.62,35.13,26.0,3971.0,803.0,1792.0,723.0,2.7128,209900.0,<1H OCEAN

-120.62,35.11,18.0,2241.0,544.0,1521.0,509.0,2.0292,155800.0,<1H OCEAN

-120.62,35.12,22.0,1240.0,294.0,768.0,288.0,2.655,160000.0,<1H OCEAN

-120.66,35.1,19.0,1583.0,392.0,704.0,269.0,2.1042,268300.0,<1H OCEAN

-120.61,35.1,14.0,2919.0,691.0,1896.0,577.0,2.4003,142100.0,<1H OCEAN

-120.61,35.1,17.0,2799.0,637.0,2015.0,592.0,3.0536,143600.0,<1H OCEAN

-120.6,35.1,16.0,3290.0,686.0,1497.0,655.0,2.6875,178200.0,<1H OCEAN

-120.58,35.0,37.0,523.0,119.0,374.0,95.0,1.4726,106300.0,<1H OCEAN

-120.61,35.06,13.0,2364.0,421.0,1257.0,380.0,4.6167,273100.0,<1H OCEAN

-120.56,35.07,14.0,6788.0,1216.0,2866.0,1036.0,3.3603,280200.0,<1H OCEAN

-120.52,35.06,11.0,1317.0,234.0,655.0,243.0,4.3611,329700.0,<1H OCEAN

-120.3,35.1,16.0,2819.0,479.0,1068.0,365.0,4.5461,270800.0,<1H OCEAN

-120.43,35.17,16.0,947.0,163.0,477.0,137.0,3.851,315000.0,<1H OCEAN

-120.57,35.18,16.0,5209.0,917.0,2284.0,809.0,4.0403,346100.0,<1H OCEAN

-120.48,35.05,24.0,2314.0,468.0,1549.0,463.0,2.8203,152600.0,<1H OCEAN

-120.47,35.04,29.0,1315.0,279.0,926.0,249.0,2.9375,144800.0,<1H OCEAN

-120.5,35.03,10.0,10463.0,1756.0,4660.0,1715.0,3.5682,277300.0,<1H OCEAN

-120.48,35.02,17.0,2721.0,477.0,1672.0,492.0,2.9798,204800.0,<1H OCEAN

-120.69,35.52,26.0,2758.0,571.0,1291.0,522.0,2.925,181400.0,<1H OCEAN

-120.68,35.51,17.0,1701.0,298.0,941.0,293.0,4.3218,209100.0,<1H OCEAN

-120.68,35.5,19.0,3369.0,673.0,1834.0,646.0,3.7672,173800.0,<1H OCEAN

-120.67,35.5,15.0,2752.0,546.0,1422.0,545.0,3.2813,175000.0,<1H OCEAN

-120.66,35.5,19.0,1861.0,364.0,1040.0,363.0,3.3125,163900.0,<1H OCEAN

-120.66,35.49,17.0,4422.0,945.0,2307.0,885.0,2.8285,171300.0,<1H OCEAN

-120.65,35.48,19.0,2310.0,471.0,1341.0,441.0,3.225,166900.0,<1H OCEAN

-120.64,35.46,6.0,5876.0,1406.0,2877.0,1304.0,2.5437,146400.0,<1H OCEAN

-120.69,35.49,16.0,2666.0,450.0,1203.0,429.0,4.1375,222400.0,<1H OCEAN

-120.68,35.48,15.0,2608.0,525.0,1351.0,502.0,2.7798,205800.0,<1H OCEAN

-120.67,35.48,18.0,2339.0,443.0,1097.0,416.0,3.3438,176100.0,<1H OCEAN

-120.66,35.47,18.0,2474.0,449.0,1269.0,431.0,3.9063,184800.0,<1H OCEAN

-120.66,35.46,17.0,3748.0,609.0,1860.0,612.0,4.5179,225600.0,<1H OCEAN

-120.7,35.55,10.0,3979.0,761.0,1834.0,671.0,3.5,172100.0,<1H OCEAN

-120.76,35.52,7.0,9613.0,1666.0,4487.0,1653.0,3.6667,250600.0,<1H OCEAN

-120.71,35.5,12.0,3098.0,453.0,1433.0,434.0,5.2508,292900.0,<1H OCEAN

-120.56,35.48,12.0,4161.0,731.0,1609.0,615.0,5.0947,267500.0,<1H OCEAN

-119.93,35.2,29.0,1649.0,342.0,671.0,264.0,3.0602,69800.0,INLAND

-120.49,35.35,17.0,3043.0,608.0,1457.0,545.0,3.1641,158600.0,<1H OCEAN

-120.65,35.41,15.0,6725.0,1111.0,3139.0,1029.0,4.1875,261600.0,<1H OCEAN

-120.64,35.47,8.0,416.0,121.0,936.0,97.0,2.1154,117200.0,<1H OCEAN

-122.4,37.68,36.0,3595.0,815.0,1649.0,755.0,3.3816,253400.0,NEAR BAY

-122.4,37.68,41.0,2267.0,486.0,1045.0,459.0,4.1146,272200.0,NEAR BAY

-122.32,37.69,48.0,592.0,122.0,340.0,143.0,5.966,315200.0,NEAR BAY

-122.41,37.7,23.0,1817.0,400.0,1376.0,382.0,2.4113,214200.0,NEAR BAY

-122.42,37.71,44.0,2080.0,489.0,1781.0,478.0,3.6827,215300.0,NEAR BAY

-122.43,37.71,24.0,4299.0,857.0,2249.0,788.0,4.6098,290400.0,NEAR BAY

-122.43,37.7,19.0,1733.0,354.0,959.0,348.0,4.7708,281700.0,NEAR BAY

-122.44,37.7,6.0,3523.0,664.0,1705.0,608.0,4.9318,258100.0,NEAR OCEAN

-122.45,37.7,46.0,2193.0,499.0,1814.0,489.0,4.0125,230100.0,NEAR OCEAN

-122.45,37.71,50.0,1441.0,283.0,1159.0,286.0,4.5417,233700.0,NEAR OCEAN

-122.45,37.71,49.0,2244.0,442.0,1948.0,423.0,4.7639,251500.0,NEAR OCEAN

-122.45,37.7,16.0,6457.0,1336.0,4375.0,1231.0,5.1788,267000.0,NEAR OCEAN

-122.46,37.7,37.0,1028.0,275.0,904.0,261.0,3.5035,238600.0,NEAR OCEAN

-122.46,37.69,35.0,1983.0,385.0,1577.0,414.0,4.0833,266700.0,NEAR OCEAN

-122.46,37.7,37.0,3029.0,738.0,2436.0,700.0,3.3214,243200.0,NEAR OCEAN

-122.47,37.7,45.0,3290.0,693.0,2466.0,666.0,3.6588,238600.0,NEAR OCEAN

-122.46,37.71,44.0,364.0,102.0,339.0,98.0,2.483,214300.0,NEAR OCEAN

-122.46,37.71,45.0,1799.0,394.0,1436.0,389.0,3.65,239900.0,NEAR OCEAN

-122.46,37.7,42.0,876.0,216.0,713.0,203.0,3.84,235900.0,NEAR OCEAN

-122.47,37.7,44.0,2034.0,423.0,1491.0,373.0,4.5341,236500.0,NEAR OCEAN

-122.47,37.71,37.0,1046.0,251.0,822.0,239.0,3.5,224400.0,NEAR OCEAN

-122.46,37.71,39.0,2076.0,482.0,1738.0,445.0,3.1958,232100.0,NEAR OCEAN

-122.48,37.7,33.0,4167.0,1398.0,2923.0,1314.0,3.049,307000.0,NEAR OCEAN

-122.48,37.7,33.0,4492.0,,3477.0,1537.0,3.0546,297900.0,NEAR OCEAN

-122.48,37.71,39.0,3615.0,632.0,1571.0,615.0,5.1149,314200.0,NEAR OCEAN

-122.48,37.71,29.0,1048.0,150.0,455.0,152.0,6.1278,417600.0,NEAR OCEAN

-122.54,37.7,36.0,3988.0,732.0,1793.0,708.0,4.2472,292500.0,NEAR OCEAN

-122.49,37.67,35.0,5275.0,903.0,2892.0,842.0,4.6771,266400.0,NEAR OCEAN

-122.49,37.68,35.0,2405.0,461.0,1583.0,471.0,5.0659,238000.0,NEAR OCEAN

-122.49,37.67,29.0,3795.0,675.0,2494.0,696.0,5.2848,260300.0,NEAR OCEAN

-122.49,37.7,36.0,1946.0,340.0,828.0,313.0,5.2811,287700.0,NEAR OCEAN

-122.49,37.69,36.0,1344.0,258.0,782.0,265.0,4.5,275600.0,NEAR OCEAN

-122.48,37.69,33.0,2347.0,512.0,1259.0,481.0,3.4492,264300.0,NEAR OCEAN

-122.49,37.69,35.0,2644.0,456.0,1465.0,430.0,4.9375,277000.0,NEAR OCEAN

-122.49,37.69,35.0,2576.0,443.0,1273.0,433.0,4.7391,272800.0,NEAR OCEAN

-122.47,37.7,47.0,737.0,126.0,370.0,136.0,3.775,281300.0,NEAR OCEAN

-122.47,37.69,27.0,2447.0,720.0,2104.0,657.0,3.449,239100.0,NEAR OCEAN

-122.47,37.69,30.0,837.0,213.0,606.0,199.0,4.875,258800.0,NEAR OCEAN

-122.48,37.69,42.0,2993.0,512.0,1594.0,546.0,4.4821,252400.0,NEAR OCEAN

-122.48,37.69,43.0,2661.0,455.0,1384.0,456.0,4.2421,257500.0,NEAR OCEAN

-122.46,37.69,26.0,4302.0,1125.0,3320.0,1100.0,3.4375,277700.0,NEAR OCEAN

-122.46,37.68,23.0,2812.0,769.0,1983.0,681.0,2.9413,229400.0,NEAR OCEAN

-122.47,37.69,35.0,1720.0,421.0,1452.0,425.0,3.5909,256100.0,NEAR OCEAN

-122.47,37.69,34.0,1954.0,357.0,1130.0,367.0,4.6447,304500.0,NEAR OCEAN

-122.47,37.68,31.0,4077.0,777.0,2544.0,738.0,4.5337,306700.0,NEAR OCEAN

-122.48,37.68,31.0,3506.0,653.0,2296.0,645.0,5.5647,268700.0,NEAR OCEAN

-122.48,37.67,15.0,2897.0,728.0,2340.0,720.0,3.3906,303700.0,NEAR OCEAN

-122.48,37.67,31.0,2609.0,433.0,1746.0,464.0,5.1054,294500.0,NEAR OCEAN

-122.49,37.68,34.0,3718.0,676.0,2510.0,632.0,5.3311,270800.0,NEAR OCEAN

-122.48,37.67,14.0,3395.0,1059.0,2258.0,945.0,2.964,319700.0,NEAR OCEAN

-122.45,37.69,17.0,2359.0,501.0,884.0,504.0,3.0625,87500.0,NEAR OCEAN

-122.45,37.67,35.0,491.0,98.0,274.0,97.0,4.4286,238600.0,NEAR OCEAN

-122.47,37.67,20.0,5689.0,992.0,3752.0,1002.0,5.5845,304300.0,NEAR OCEAN

-122.47,37.66,18.0,4172.0,806.0,3226.0,790.0,5.7535,297900.0,NEAR OCEAN

-122.46,37.67,16.0,3372.0,1101.0,2049.0,1021.0,4.1303,146500.0,NEAR OCEAN

-122.46,37.66,15.0,6082.0,1284.0,3861.0,1198.0,5.4221,284700.0,NEAR OCEAN

-122.46,37.65,21.0,2751.0,502.0,2027.0,491.0,5.2573,322900.0,NEAR OCEAN

-122.45,37.67,36.0,1664.0,326.0,963.0,322.0,4.7813,246400.0,NEAR OCEAN

-122.45,37.66,35.0,2738.0,509.0,1545.0,493.0,5.3446,263300.0,NEAR OCEAN

-122.46,37.66,36.0,2535.0,451.0,1390.0,436.0,5.3398,260900.0,NEAR OCEAN

-122.45,37.66,36.0,5456.0,926.0,2761.0,916.0,4.7755,280700.0,NEAR OCEAN

-122.44,37.65,38.0,5277.0,1008.0,2695.0,997.0,3.9722,276200.0,NEAR OCEAN

-122.43,37.66,29.0,3541.0,786.0,2259.0,770.0,4.3039,278400.0,NEAR OCEAN

-122.44,37.66,21.0,5108.0,1510.0,3288.0,1405.0,3.1927,252600.0,NEAR OCEAN

-122.44,37.66,36.0,1447.0,276.0,799.0,275.0,4.7639,265600.0,NEAR OCEAN

-122.44,37.67,35.0,1814.0,365.0,1025.0,384.0,4.425,268400.0,NEAR OCEAN

-122.42,37.67,42.0,2274.0,429.0,1255.0,397.0,5.1205,226300.0,NEAR OCEAN

-122.41,37.66,37.0,2155.0,446.0,1255.0,428.0,3.8438,250700.0,NEAR OCEAN

-122.42,37.66,41.0,2189.0,414.0,1063.0,409.0,4.7361,302600.0,NEAR OCEAN

-122.42,37.66,28.0,3520.0,672.0,1746.0,602.0,4.9236,273500.0,NEAR OCEAN

-122.42,37.66,36.0,725.0,121.0,335.0,140.0,4.125,327600.0,NEAR OCEAN

-122.41,37.66,32.0,1385.0,356.0,1096.0,353.0,4.475,246700.0,NEAR OCEAN

-122.41,37.66,34.0,1075.0,318.0,906.0,294.0,3.0052,242500.0,NEAR OCEAN

-122.41,37.66,40.0,1294.0,308.0,1177.0,301.0,3.6667,218800.0,NEAR OCEAN

-122.41,37.66,37.0,694.0,188.0,658.0,225.0,4.6103,237500.0,NEAR OCEAN

-122.41,37.66,44.0,431.0,195.0,682.0,212.0,3.2833,233300.0,NEAR OCEAN

-122.41,37.65,32.0,3436.0,868.0,2583.0,817.0,3.5039,232400.0,NEAR OCEAN

-122.42,37.66,26.0,3253.0,932.0,2246.0,855.0,2.6631,244000.0,NEAR OCEAN

-122.43,37.66,43.0,1769.0,387.0,1102.0,377.0,4.5493,281500.0,NEAR OCEAN

-122.42,37.65,39.0,4402.0,894.0,2941.0,887.0,3.8565,239800.0,NEAR OCEAN

-122.43,37.64,34.0,8400.0,1812.0,4101.0,1717.0,4.1033,301000.0,NEAR OCEAN

-122.43,37.64,42.0,4091.0,757.0,1861.0,771.0,4.207,272700.0,NEAR OCEAN

-122.45,37.64,19.0,6326.0,1025.0,3444.0,984.0,6.2498,353300.0,NEAR OCEAN

-122.46,37.64,26.0,2806.0,375.0,1617.0,396.0,5.3922,353700.0,NEAR OCEAN

-122.46,37.65,16.0,8676.0,1633.0,5130.0,1574.0,4.8096,262000.0,NEAR OCEAN

-122.46,37.64,17.0,3523.0,669.0,2150.0,666.0,4.5938,251200.0,NEAR OCEAN

-122.47,37.65,27.0,8103.0,1655.0,5023.0,1605.0,4.6452,236200.0,NEAR OCEAN

-122.53,37.66,25.0,7778.0,1493.0,4674.0,1451.0,5.4694,272400.0,NEAR OCEAN

-122.53,37.65,20.0,4582.0,1124.0,2325.0,1040.0,4.0556,275000.0,NEAR OCEAN

-122.48,37.65,39.0,3348.0,666.0,1817.0,668.0,4.2593,227400.0,NEAR OCEAN

-122.49,37.63,31.0,3109.0,621.0,1472.0,618.0,5.155,263900.0,NEAR OCEAN

-122.49,37.63,34.0,696.0,145.0,398.0,162.0,3.525,254100.0,NEAR OCEAN

-122.49,37.63,31.0,1256.0,328.0,785.0,297.0,3.2446,234600.0,NEAR OCEAN

-122.53,37.63,27.0,2589.0,658.0,1386.0,608.0,2.9087,228200.0,NEAR OCEAN

-122.48,37.64,7.0,120.0,21.0,50.0,27.0,12.5,281000.0,NEAR OCEAN

-122.47,37.61,34.0,4551.0,837.0,2208.0,834.0,5.4364,279300.0,NEAR OCEAN

-122.54,37.62,35.0,1481.0,277.0,747.0,254.0,4.4286,262100.0,NEAR OCEAN

-122.49,37.59,35.0,2683.0,475.0,1498.0,484.0,5.1282,262500.0,NEAR OCEAN

-122.5,37.59,36.0,1521.0,253.0,736.0,241.0,4.3542,237500.0,NEAR OCEAN

-122.5,37.6,35.0,2197.0,369.0,971.0,326.0,4.25,241700.0,NEAR OCEAN

-122.55,37.59,31.0,1331.0,245.0,598.0,225.0,4.1827,345500.0,NEAR OCEAN

-122.51,37.58,20.0,64.0,21.0,59.0,21.0,2.2375,450000.0,NEAR OCEAN

-122.49,37.6,33.0,3507.0,669.0,1697.0,660.0,4.0795,270600.0,NEAR OCEAN

-122.48,37.59,29.0,5889.0,959.0,2784.0,923.0,5.3991,273000.0,NEAR OCEAN

-122.48,37.57,34.0,4648.0,806.0,2282.0,814.0,4.5556,249000.0,NEAR OCEAN

-122.46,37.59,21.0,12902.0,2118.0,6160.0,2082.0,5.7653,325800.0,NEAR OCEAN

-122.46,37.63,22.0,6728.0,1382.0,3783.0,1310.0,5.0479,280400.0,NEAR OCEAN

-122.45,37.62,26.0,3507.0,512.0,1712.0,509.0,6.7206,344600.0,NEAR OCEAN

-122.45,37.63,28.0,4946.0,848.0,2683.0,824.0,5.748,302100.0,NEAR OCEAN

-122.44,37.63,35.0,5113.0,959.0,3004.0,964.0,4.7625,281300.0,NEAR OCEAN

-122.43,37.63,34.0,4135.0,687.0,2154.0,742.0,4.9732,342300.0,NEAR OCEAN

-122.43,37.61,21.0,10252.0,2595.0,4790.0,2428.0,4.1692,344500.0,NEAR OCEAN

-122.41,37.62,49.0,1464.0,302.0,636.0,259.0,4.25,284100.0,NEAR OCEAN

-122.41,37.61,46.0,2975.0,643.0,1479.0,577.0,3.8214,273600.0,NEAR OCEAN

-122.42,37.61,37.0,1866.0,300.0,822.0,305.0,4.7,341300.0,NEAR OCEAN

-122.42,37.62,39.0,1355.0,214.0,682.0,246.0,6.3443,324700.0,NEAR OCEAN

-122.42,37.62,40.0,1545.0,264.0,756.0,282.0,4.4643,308100.0,NEAR OCEAN

-122.42,37.61,17.0,1040.0,432.0,669.0,405.0,4.1513,137500.0,NEAR OCEAN

-122.42,37.63,46.0,1811.0,337.0,796.0,333.0,3.43,292900.0,NEAR OCEAN

-122.42,37.62,43.0,2367.0,409.0,1141.0,400.0,4.8295,319000.0,NEAR OCEAN

-122.42,37.62,36.0,1017.0,165.0,407.0,159.0,4.8,306800.0,NEAR OCEAN

-122.42,37.62,36.0,1538.0,256.0,671.0,247.0,4.4091,317900.0,NEAR OCEAN

-122.41,37.62,39.0,3119.0,758.0,1807.0,696.0,3.2216,242700.0,NEAR OCEAN

-122.4,37.62,32.0,3586.0,921.0,2249.0,911.0,3.1058,253000.0,NEAR OCEAN

-122.41,37.63,39.0,4220.0,1055.0,2720.0,1046.0,2.639,242500.0,NEAR OCEAN

-122.42,37.64,41.0,98.0,20.0,68.0,19.0,2.225,212500.0,NEAR OCEAN

-122.43,37.63,15.0,2748.0,997.0,1447.0,901.0,3.5214,144200.0,NEAR OCEAN

-122.42,37.63,46.0,66.0,11.0,30.0,12.0,2.375,275000.0,NEAR OCEAN

-122.41,37.63,37.0,1252.0,275.0,878.0,287.0,4.2262,228500.0,NEAR OCEAN

-122.41,37.63,35.0,865.0,226.0,602.0,217.0,3.0,229100.0,NEAR OCEAN

-122.4,37.62,44.0,1619.0,362.0,1064.0,335.0,4.0238,224200.0,NEAR OCEAN

-122.41,37.64,38.0,1204.0,268.0,921.0,247.0,4.4464,215400.0,NEAR OCEAN

-122.4,37.61,35.0,2084.0,549.0,1077.0,545.0,3.1628,318400.0,NEAR OCEAN

-122.38,37.6,33.0,2577.0,590.0,1867.0,566.0,3.3632,265100.0,NEAR OCEAN

-122.39,37.6,36.0,1770.0,499.0,1225.0,459.0,2.56,273100.0,NEAR OCEAN

-122.41,37.61,42.0,1602.0,262.0,705.0,255.0,5.7398,336400.0,NEAR OCEAN

-122.41,37.61,43.0,1934.0,303.0,847.0,300.0,4.7381,347400.0,NEAR OCEAN

-122.41,37.6,31.0,4424.0,834.0,1915.0,817.0,4.1364,412000.0,NEAR OCEAN

-122.42,37.6,34.0,3562.0,565.0,1542.0,563.0,5.8783,405100.0,NEAR OCEAN

-122.41,37.6,26.0,2754.0,402.0,1128.0,395.0,6.3719,466900.0,NEAR OCEAN

-122.41,37.59,34.0,3931.0,622.0,1717.0,621.0,6.2946,450000.0,NEAR OCEAN

-122.41,37.59,40.0,2401.0,383.0,894.0,356.0,5.6493,422400.0,NEAR OCEAN

-122.4,37.6,30.0,5351.0,1134.0,2558.0,1074.0,3.5817,369300.0,NEAR OCEAN

-122.4,37.6,52.0,1380.0,203.0,530.0,210.0,6.221,420300.0,NEAR OCEAN

-122.39,37.6,44.0,2304.0,384.0,986.0,379.0,4.652,387100.0,NEAR OCEAN

-122.39,37.6,34.0,707.0,,381.0,156.0,4.375,340900.0,NEAR OCEAN

-122.39,37.59,32.0,4497.0,,1846.0,715.0,6.1323,500001.0,NEAR OCEAN

-122.4,37.59,22.0,2754.0,477.0,1163.0,479.0,6.2306,500001.0,NEAR OCEAN

-122.38,37.59,31.0,3052.0,844.0,1581.0,788.0,3.0744,457700.0,NEAR OCEAN

-122.38,37.59,44.0,2089.0,348.0,837.0,317.0,4.6628,459200.0,NEAR OCEAN

-122.39,37.58,36.0,6026.0,852.0,2314.0,892.0,7.8997,500001.0,NEAR OCEAN

-122.4,37.58,26.0,3281.0,,1145.0,480.0,6.358,500001.0,NEAR OCEAN

-122.39,37.59,33.0,2064.0,299.0,813.0,303.0,6.0374,500001.0,NEAR OCEAN

-122.39,37.57,35.0,520.0,83.0,185.0,76.0,6.4865,450000.0,NEAR OCEAN

-122.37,37.6,26.0,15.0,3.0,11.0,3.0,5.048,350000.0,NEAR OCEAN

-122.37,37.59,39.0,4645.0,1196.0,2156.0,1113.0,3.4412,353800.0,NEAR OCEAN

-122.38,37.59,49.0,1657.0,266.0,613.0,270.0,5.7837,378100.0,NEAR OCEAN

-122.37,37.59,52.0,2272.0,403.0,963.0,376.0,5.7245,500000.0,NEAR OCEAN

-122.37,37.58,52.0,2188.0,361.0,917.0,357.0,4.4,500000.0,NEAR OCEAN

-122.38,37.58,52.0,1704.0,226.0,671.0,243.0,8.4704,500001.0,NEAR OCEAN

-122.38,37.58,52.0,2039.0,299.0,772.0,303.0,6.471,500001.0,NEAR OCEAN

-122.36,37.58,52.0,3084.0,595.0,1324.0,571.0,5.0756,374200.0,NEAR OCEAN

-122.36,37.58,37.0,3325.0,734.0,1468.0,692.0,4.0987,434000.0,NEAR OCEAN

-122.37,37.58,43.0,2506.0,432.0,967.0,428.0,4.7404,500001.0,NEAR OCEAN

-122.37,37.58,52.0,1900.0,290.0,665.0,276.0,4.5486,500001.0,NEAR OCEAN

-122.34,37.59,44.0,1395.0,269.0,736.0,288.0,5.6206,386400.0,NEAR OCEAN

-122.33,37.58,40.0,2362.0,468.0,992.0,425.0,4.7917,359900.0,NEAR OCEAN

-122.34,37.58,50.0,2784.0,743.0,1622.0,698.0,3.8413,372200.0,NEAR OCEAN

-122.35,37.58,52.0,2495.0,458.0,1081.0,471.0,4.0855,410800.0,NEAR OCEAN

-122.36,37.59,20.0,2638.0,854.0,1352.0,718.0,3.5125,350600.0,NEAR OCEAN

-122.35,37.58,30.0,5039.0,1564.0,2129.0,1536.0,3.3469,345000.0,NEAR OCEAN

-122.35,37.58,26.0,854.0,246.0,396.0,231.0,2.8393,375000.0,NEAR OCEAN

-122.34,37.57,39.0,2647.0,616.0,1254.0,555.0,4.2407,433800.0,NEAR OCEAN

-122.35,37.57,52.0,2059.0,345.0,800.0,308.0,4.97,500001.0,NEAR OCEAN

-122.37,37.58,34.0,2697.0,313.0,810.0,279.0,12.4291,500001.0,NEAR OCEAN

-122.36,37.57,35.0,1774.0,205.0,588.0,207.0,10.7339,500001.0,NEAR OCEAN

-122.36,37.56,32.0,4684.0,540.0,1512.0,511.0,15.0001,500001.0,NEAR OCEAN

-122.37,37.56,21.0,7189.0,874.0,2440.0,846.0,11.6833,500001.0,NEAR OCEAN

-122.34,37.56,39.0,3562.0,391.0,1139.0,391.0,12.6417,500001.0,NEAR OCEAN

-122.34,37.55,25.0,4470.0,518.0,1507.0,504.0,13.3913,500001.0,NEAR OCEAN

-122.36,37.54,23.0,6184.0,747.0,2165.0,700.0,10.1675,500001.0,NEAR OCEAN

-122.35,37.56,52.0,1659.0,191.0,519.0,201.0,14.4219,500001.0,NEAR OCEAN

-122.34,37.57,52.0,2635.0,408.0,967.0,374.0,7.0422,500001.0,NEAR OCEAN

-122.34,37.57,52.0,2547.0,373.0,876.0,359.0,8.2598,500001.0,NEAR OCEAN

-122.35,37.57,52.0,2170.0,269.0,784.0,274.0,10.4286,500001.0,NEAR OCEAN

-122.34,37.57,28.0,3751.0,949.0,1691.0,846.0,3.9728,300000.0,NEAR OCEAN

-122.33,37.57,43.0,2543.0,621.0,1301.0,606.0,3.1111,318400.0,NEAR OCEAN

-122.33,37.57,27.0,3085.0,876.0,1453.0,896.0,3.4333,290000.0,NEAR OCEAN

-122.33,37.58,27.0,5144.0,1481.0,2518.0,1447.0,3.4836,287900.0,NEAR OCEAN

-122.33,37.58,28.0,2784.0,736.0,1534.0,685.0,3.38,285400.0,NEAR OCEAN

-122.31,37.6,34.0,3225.0,726.0,1958.0,656.0,3.6811,273000.0,NEAR BAY

-122.31,37.58,44.0,1990.0,442.0,1141.0,424.0,3.9696,258300.0,NEAR BAY

-122.31,37.57,45.0,1165.0,236.0,845.0,251.0,4.1875,267300.0,NEAR OCEAN

-122.33,37.58,43.0,1772.0,422.0,1573.0,401.0,2.7474,233100.0,NEAR OCEAN

-122.32,37.57,42.0,2574.0,614.0,2377.0,588.0,3.2891,237900.0,NEAR OCEAN

-122.32,37.57,33.0,3384.0,819.0,2626.0,793.0,3.2285,234800.0,NEAR OCEAN

-122.32,37.57,52.0,499.0,148.0,318.0,145.0,2.9934,256300.0,NEAR OCEAN

-122.31,37.57,42.0,3157.0,676.0,1603.0,629.0,3.7422,292600.0,NEAR OCEAN

-122.32,37.56,44.0,537.0,173.0,355.0,194.0,2.8571,250000.0,NEAR OCEAN

-122.33,37.57,20.0,2126.0,643.0,1112.0,597.0,3.625,283300.0,NEAR OCEAN

-122.32,37.56,9.0,1150.0,287.0,377.0,243.0,3.8317,237500.0,NEAR OCEAN

-122.33,37.56,34.0,6394.0,1619.0,2400.0,1496.0,3.4902,500001.0,NEAR OCEAN

-122.32,37.56,49.0,2016.0,299.0,691.0,288.0,5.549,500001.0,NEAR OCEAN

-122.32,37.56,26.0,2339.0,704.0,1283.0,654.0,3.162,415000.0,NEAR OCEAN

-122.33,37.56,50.0,1975.0,245.0,644.0,251.0,10.0743,500001.0,NEAR OCEAN

-122.32,37.55,50.0,2501.0,433.0,1050.0,410.0,4.6406,500001.0,NEAR OCEAN

-122.33,37.55,51.0,2565.0,332.0,870.0,309.0,9.3694,500001.0,NEAR OCEAN

-122.34,37.55,44.0,2465.0,328.0,843.0,324.0,6.9533,500001.0,NEAR OCEAN

-122.31,37.56,52.0,2351.0,494.0,1126.0,482.0,3.9688,356900.0,NEAR OCEAN

-122.31,37.55,52.0,900.0,183.0,371.0,166.0,3.25,296400.0,NEAR OCEAN

-122.32,37.55,46.0,1437.0,266.0,607.0,263.0,4.8068,369700.0,NEAR OCEAN

-122.32,37.55,44.0,2151.0,411.0,849.0,370.0,4.4583,397100.0,NEAR OCEAN

-122.33,37.55,33.0,2199.0,312.0,827.0,319.0,6.1349,500001.0,NEAR OCEAN

-122.32,37.54,34.0,3661.0,692.0,1608.0,656.0,5.0774,407200.0,NEAR OCEAN

-122.34,37.53,27.0,3339.0,481.0,1354.0,458.0,7.3081,464600.0,NEAR OCEAN

-122.33,37.53,18.0,4493.0,760.0,1784.0,725.0,6.7042,413000.0,NEAR OCEAN

-122.35,37.53,27.0,2169.0,305.0,905.0,319.0,7.7743,453100.0,NEAR OCEAN

-122.34,37.52,34.0,3559.0,560.0,1747.0,550.0,6.6959,411200.0,NEAR OCEAN

-122.33,37.53,25.0,1729.0,383.0,769.0,352.0,4.0417,458500.0,NEAR OCEAN

-122.32,37.52,17.0,6645.0,1034.0,2557.0,1032.0,6.3892,480800.0,NEAR OCEAN

-122.3,37.53,37.0,1338.0,215.0,535.0,221.0,5.4351,376600.0,NEAR OCEAN

-122.3,37.53,40.0,1833.0,308.0,751.0,306.0,6.0,384200.0,NEAR OCEAN

-122.3,37.53,38.0,984.0,171.0,429.0,157.0,5.3261,376800.0,NEAR OCEAN

-122.31,37.52,35.0,1817.0,262.0,659.0,262.0,6.8336,457200.0,NEAR OCEAN

-122.31,37.53,39.0,1160.0,191.0,508.0,185.0,5.9539,379100.0,NEAR OCEAN

-122.3,37.54,39.0,4292.0,1097.0,1758.0,987.0,2.9405,340500.0,NEAR OCEAN

-122.3,37.53,43.0,1748.0,366.0,984.0,371.0,4.5116,337800.0,NEAR OCEAN

-122.29,37.53,41.0,839.0,190.0,419.0,215.0,5.012,368200.0,NEAR OCEAN

-122.31,37.54,45.0,1222.0,220.0,492.0,205.0,5.539,396900.0,NEAR OCEAN

-122.31,37.54,46.0,2444.0,397.0,952.0,402.0,4.75,388200.0,NEAR OCEAN

-122.31,37.53,41.0,1608.0,269.0,676.0,267.0,4.6125,361700.0,NEAR OCEAN

-122.32,37.53,39.0,2795.0,464.0,1183.0,443.0,5.779,387100.0,NEAR OCEAN

-122.31,37.55,27.0,3931.0,933.0,1877.0,851.0,3.9722,354100.0,NEAR OCEAN

-122.31,37.54,49.0,1340.0,281.0,660.0,284.0,4.163,393800.0,NEAR OCEAN

-122.31,37.54,38.0,1946.0,407.0,975.0,417.0,4.0726,385400.0,NEAR OCEAN

-122.31,37.54,42.0,1159.0,261.0,465.0,247.0,3.1842,352800.0,NEAR OCEAN

-122.3,37.55,35.0,3675.0,735.0,1930.0,715.0,3.9833,342800.0,NEAR OCEAN

-122.31,37.55,45.0,507.0,140.0,305.0,139.0,2.6159,272900.0,NEAR OCEAN

-122.31,37.56,45.0,1685.0,321.0,815.0,314.0,4.2955,309700.0,NEAR OCEAN

-122.31,37.56,36.0,1727.0,340.0,952.0,337.0,4.7917,316000.0,NEAR OCEAN

-122.31,37.56,45.0,1792.0,301.0,829.0,318.0,4.9013,330100.0,NEAR OCEAN

-122.31,37.56,40.0,1351.0,330.0,701.0,297.0,3.32,292900.0,NEAR OCEAN

-122.31,37.57,37.0,1437.0,305.0,979.0,331.0,4.0,273700.0,NEAR OCEAN

-122.31,37.57,31.0,2197.0,477.0,1193.0,394.0,4.6371,271100.0,NEAR OCEAN

-122.3,37.57,36.0,1973.0,352.0,1169.0,370.0,5.033,270900.0,NEAR BAY

-122.3,37.56,37.0,1962.0,367.0,1267.0,382.0,4.7344,271800.0,NEAR OCEAN

-122.3,37.57,36.0,2406.0,436.0,1189.0,403.0,4.7917,276100.0,NEAR BAY

-122.29,37.56,34.0,1693.0,281.0,846.0,291.0,5.3683,339400.0,NEAR BAY

-122.3,37.56,36.0,1379.0,228.0,750.0,227.0,5.5381,282000.0,NEAR OCEAN

-122.29,37.56,36.0,805.0,140.0,445.0,139.0,5.8221,289400.0,NEAR BAY

-122.3,37.56,35.0,1873.0,351.0,945.0,333.0,5.5184,274800.0,NEAR OCEAN

-122.29,37.56,12.0,6474.0,1467.0,2516.0,1390.0,5.0353,305800.0,NEAR BAY

-122.26,37.55,17.0,4576.0,814.0,1941.0,807.0,5.9572,443800.0,NEAR BAY

-122.26,37.55,17.0,1321.0,425.0,683.0,408.0,4.7045,500001.0,NEAR BAY

-122.27,37.55,16.0,4789.0,816.0,1840.0,763.0,6.7474,338200.0,NEAR BAY

-122.26,37.54,16.0,2118.0,333.0,770.0,318.0,7.2477,376000.0,NEAR BAY

-122.27,37.55,15.0,1958.0,282.0,811.0,284.0,8.1221,483300.0,NEAR BAY

-122.28,37.55,17.0,4199.0,629.0,2020.0,630.0,6.1228,375700.0,NEAR BAY

-122.27,37.56,17.0,3211.0,847.0,1553.0,812.0,4.9434,292100.0,NEAR BAY

-122.27,37.56,5.0,4921.0,1179.0,1810.0,1073.0,5.6936,322200.0,NEAR BAY

-122.26,37.54,13.0,1422.0,295.0,395.0,195.0,5.3247,327800.0,NEAR BAY

-122.26,37.54,5.0,3264.0,442.0,1607.0,453.0,9.1415,500001.0,NEAR BAY

-122.26,37.54,5.0,1649.0,388.0,779.0,376.0,6.9635,417300.0,NEAR BAY

-122.27,37.54,5.0,2140.0,420.0,990.0,394.0,6.035,438800.0,NEAR BAY

-122.27,37.54,16.0,3913.0,565.0,1752.0,557.0,7.3644,419700.0,NEAR BAY

-122.27,37.54,15.0,2126.0,310.0,905.0,306.0,8.9083,500001.0,NEAR BAY

-122.26,37.56,23.0,7283.0,1342.0,3399.0,1298.0,5.6683,391000.0,NEAR BAY

-122.26,37.57,23.0,7995.0,1254.0,3484.0,1198.0,6.5948,404000.0,NEAR BAY

-122.25,37.56,19.0,7976.0,1406.0,3437.0,1338.0,5.6396,430300.0,NEAR BAY

-122.29,37.55,27.0,3789.0,874.0,2243.0,866.0,4.39,270100.0,NEAR OCEAN

-122.28,37.54,24.0,5114.0,1357.0,3169.0,1268.0,3.9699,293200.0,NEAR OCEAN

-122.29,37.54,43.0,2268.0,438.0,1151.0,449.0,4.9091,293200.0,NEAR OCEAN

-122.28,37.54,37.0,991.0,180.0,463.0,177.0,5.1701,294200.0,NEAR OCEAN

-122.29,37.54,39.0,1459.0,285.0,761.0,291.0,5.0081,298100.0,NEAR OCEAN

-122.29,37.54,41.0,1743.0,349.0,811.0,349.0,4.9464,282400.0,NEAR OCEAN

-122.29,37.53,35.0,2043.0,511.0,1089.0,504.0,3.0278,310600.0,NEAR OCEAN

-122.28,37.53,15.0,5417.0,1199.0,2593.0,1098.0,4.8047,438000.0,NEAR OCEAN

-122.28,37.53,34.0,1980.0,385.0,970.0,391.0,5.1207,310900.0,NEAR OCEAN

-122.27,37.53,43.0,1145.0,230.0,586.0,254.0,3.5,267400.0,NEAR OCEAN

-122.28,37.53,25.0,3710.0,1015.0,2068.0,958.0,3.5445,286700.0,NEAR OCEAN

-122.29,37.52,33.0,4104.0,751.0,1837.0,771.0,5.3506,388100.0,NEAR OCEAN

-122.28,37.52,27.0,2958.0,655.0,1285.0,577.0,4.0801,397800.0,NEAR OCEAN

-122.28,37.52,29.0,1526.0,355.0,724.0,315.0,4.0313,435200.0,NEAR OCEAN

-122.28,37.52,38.0,2197.0,357.0,1228.0,373.0,5.4719,397900.0,NEAR OCEAN

-122.29,37.52,38.0,3767.0,603.0,1455.0,615.0,6.8787,386800.0,NEAR OCEAN

-122.3,37.52,38.0,2769.0,387.0,994.0,395.0,5.5902,417000.0,NEAR OCEAN

-122.3,37.51,35.0,2789.0,445.0,1156.0,404.0,5.4322,391000.0,NEAR OCEAN

-122.3,37.52,32.0,2297.0,347.0,871.0,342.0,8.1039,382200.0,NEAR OCEAN

-122.31,37.52,24.0,2328.0,335.0,969.0,354.0,7.7364,435800.0,NEAR OCEAN

-122.32,37.52,26.0,4042.0,591.0,1611.0,578.0,8.4693,419200.0,NEAR OCEAN

-122.31,37.5,22.0,14034.0,3020.0,6266.0,2952.0,4.3939,491200.0,NEAR OCEAN

-122.27,37.52,35.0,1051.0,259.0,517.0,234.0,3.7,339700.0,NEAR OCEAN

-122.27,37.51,36.0,1406.0,224.0,598.0,237.0,5.8964,414800.0,NEAR OCEAN

-122.29,37.51,35.0,3040.0,520.0,1374.0,518.0,6.1004,426400.0,NEAR OCEAN

-122.26,37.52,34.0,483.0,131.0,291.0,157.0,3.0833,256300.0,NEAR OCEAN

-122.26,37.51,46.0,672.0,149.0,351.0,136.0,5.3264,258100.0,NEAR OCEAN

-122.25,37.51,45.0,989.0,174.0,504.0,180.0,4.8382,289400.0,NEAR OCEAN

-122.25,37.5,44.0,348.0,79.0,154.0,73.0,4.7708,253800.0,NEAR OCEAN

-122.27,37.51,39.0,3996.0,793.0,1744.0,761.0,4.5075,364900.0,NEAR OCEAN

-122.26,37.51,29.0,3703.0,1075.0,1611.0,1025.0,2.7075,323800.0,NEAR OCEAN

-122.26,37.5,24.0,2307.0,510.0,842.0,507.0,3.6111,341500.0,NEAR OCEAN

-122.26,37.5,52.0,878.0,186.0,393.0,186.0,3.7045,360500.0,NEAR OCEAN

-122.25,37.5,45.0,1812.0,336.0,752.0,329.0,4.95,345000.0,NEAR OCEAN

-122.25,37.49,43.0,2607.0,477.0,1225.0,461.0,4.224,349600.0,NEAR OCEAN

-122.25,37.49,40.0,2709.0,521.0,1156.0,510.0,4.6366,395500.0,NEAR OCEAN

-122.25,37.49,44.0,4420.0,743.0,1790.0,735.0,6.142,394700.0,NEAR OCEAN

-122.26,37.5,44.0,6983.0,1131.0,2818.0,1115.0,5.6271,374800.0,NEAR OCEAN

-122.28,37.51,33.0,4719.0,,1980.0,757.0,6.1064,405000.0,NEAR OCEAN

-122.28,37.5,33.0,6499.0,998.0,2694.0,957.0,7.4787,431300.0,NEAR OCEAN

-122.28,37.49,25.0,7335.0,1157.0,2626.0,1049.0,6.5475,500001.0,NEAR OCEAN

-122.28,37.49,29.0,4148.0,635.0,1638.0,627.0,6.912,457200.0,NEAR OCEAN

-122.27,37.48,26.0,3542.0,507.0,1392.0,524.0,8.5184,500001.0,NEAR OCEAN

-122.26,37.48,34.0,4453.0,682.0,1805.0,672.0,5.6038,451300.0,NEAR OCEAN

-122.29,37.48,15.0,5480.0,892.0,2009.0,831.0,7.4678,500001.0,NEAR OCEAN

-122.27,37.47,44.0,3022.0,473.0,1235.0,477.0,6.7058,495900.0,NEAR OCEAN

-122.26,37.46,26.0,5067.0,750.0,1996.0,728.0,7.0001,500001.0,NEAR OCEAN

-122.28,37.47,44.0,863.0,114.0,281.0,99.0,6.8879,500001.0,NEAR OCEAN

-122.24,37.47,41.0,1183.0,203.0,455.0,171.0,5.1071,314100.0,NEAR OCEAN

-122.25,37.48,37.0,3507.0,569.0,1663.0,608.0,5.0863,440300.0,NEAR OCEAN

-122.24,37.47,40.0,1504.0,270.0,689.0,287.0,6.1244,308800.0,NEAR OCEAN

-122.25,37.47,38.0,645.0,124.0,265.0,103.0,5.4688,305000.0,NEAR OCEAN

-122.25,37.47,35.0,3183.0,515.0,1313.0,487.0,5.9062,383200.0,NEAR OCEAN

-122.25,37.48,45.0,2743.0,390.0,974.0,400.0,7.1621,500001.0,NEAR OCEAN

-122.24,37.48,45.0,4126.0,696.0,1722.0,668.0,4.8966,362100.0,NEAR OCEAN

-122.24,37.48,40.0,4459.0,1027.0,2080.0,982.0,3.5322,361900.0,NEAR OCEAN

-122.24,37.48,47.0,2423.0,407.0,1010.0,407.0,6.2154,362700.0,NEAR OCEAN

-122.24,37.49,30.0,2956.0,590.0,1191.0,594.0,3.7463,427600.0,NEAR OCEAN

-122.24,37.49,38.0,4105.0,950.0,2561.0,909.0,3.8684,265600.0,NEAR OCEAN

-122.21,37.48,39.0,1535.0,340.0,1204.0,370.0,2.8482,247200.0,NEAR BAY

-122.23,37.49,11.0,840.0,329.0,1338.0,345.0,2.3333,241700.0,NEAR OCEAN

-122.21,37.49,24.0,2528.0,947.0,2437.0,861.0,2.2746,225000.0,NEAR BAY

-122.22,37.48,47.0,2570.0,783.0,3107.0,724.0,2.8058,229500.0,NEAR OCEAN

-122.22,37.48,34.0,1541.0,584.0,1564.0,558.0,2.56,250000.0,NEAR OCEAN

-122.24,37.49,19.0,322.0,112.0,191.0,102.0,2.5833,500001.0,NEAR OCEAN

-122.24,37.55,3.0,6164.0,1175.0,2198.0,975.0,6.7413,435900.0,NEAR BAY

-122.25,37.53,16.0,4428.0,664.0,1677.0,623.0,7.6864,422500.0,NEAR BAY

-122.26,37.53,4.0,5233.0,1109.0,1690.0,907.0,6.2007,311800.0,NEAR BAY

-122.25,37.52,14.0,1472.0,291.0,876.0,292.0,4.3594,366000.0,NEAR BAY

-122.21,37.52,18.0,2962.0,945.0,1639.0,851.0,2.7399,87500.0,NEAR BAY

-122.19,37.48,35.0,7067.0,1646.0,5380.0,1597.0,4.1776,265300.0,NEAR BAY

-122.21,37.48,20.0,505.0,216.0,326.0,216.0,2.9286,237500.0,NEAR BAY

-122.21,37.48,37.0,1326.0,335.0,1771.0,335.0,3.0147,218100.0,NEAR BAY

-122.2,37.48,32.0,640.0,166.0,991.0,160.0,1.9844,270000.0,NEAR BAY

-122.2,37.48,41.0,733.0,155.0,652.0,140.0,5.1654,233600.0,NEAR BAY

-122.2,37.48,30.0,1170.0,258.0,610.0,243.0,3.4427,263500.0,NEAR BAY

-122.19,37.48,45.0,886.0,165.0,492.0,173.0,4.2708,267000.0,NEAR BAY

-122.19,37.48,38.0,1300.0,269.0,608.0,292.0,4.5568,286900.0,NEAR BAY

-122.19,37.47,44.0,1371.0,263.0,589.0,301.0,4.8068,312300.0,NEAR BAY

-122.2,37.47,44.0,1927.0,332.0,846.0,362.0,4.2083,278200.0,NEAR BAY

-122.2,37.47,37.0,1053.0,266.0,939.0,267.0,3.1989,320800.0,NEAR BAY

-122.2,37.47,37.0,1403.0,369.0,1587.0,331.0,2.8258,232800.0,NEAR BAY

-122.21,37.47,33.0,1266.0,415.0,1991.0,334.0,2.92,202800.0,NEAR OCEAN

-122.21,37.47,26.0,1777.0,555.0,1966.0,497.0,3.0472,211000.0,NEAR OCEAN

-122.21,37.47,43.0,733.0,162.0,497.0,175.0,3.2708,255300.0,NEAR OCEAN

-122.22,37.47,23.0,7740.0,1943.0,4124.0,1743.0,3.3268,322800.0,NEAR OCEAN

-122.22,37.47,35.0,367.0,113.0,398.0,109.0,2.5,166700.0,NEAR OCEAN

-122.22,37.47,28.0,5956.0,1612.0,3571.0,1549.0,3.1864,272800.0,NEAR OCEAN

-122.23,37.48,33.0,3108.0,805.0,1895.0,717.0,3.3015,267700.0,NEAR OCEAN

-122.23,37.47,39.0,5264.0,1259.0,3057.0,1265.0,3.623,276600.0,NEAR OCEAN

-122.23,37.48,38.0,1578.0,399.0,879.0,388.0,2.7969,298400.0,NEAR OCEAN

-122.24,37.47,35.0,2283.0,491.0,1148.0,436.0,4.5556,318600.0,NEAR OCEAN

-122.24,37.47,36.0,2021.0,433.0,1117.0,432.0,3.929,303100.0,NEAR OCEAN

-122.23,37.46,33.0,2643.0,464.0,1015.0,427.0,4.2232,363700.0,NEAR OCEAN

-122.23,37.46,26.0,4670.0,1039.0,2103.0,933.0,4.4167,333800.0,NEAR OCEAN

-122.25,37.46,33.0,6841.0,950.0,2681.0,980.0,7.1088,443300.0,NEAR OCEAN

-122.24,37.46,36.0,4686.0,781.0,2254.0,845.0,6.1043,343500.0,NEAR OCEAN

-122.26,37.45,17.0,2742.0,441.0,986.0,421.0,5.9285,496000.0,NEAR OCEAN

-122.23,37.46,36.0,6090.0,1057.0,3081.0,1075.0,5.6629,343600.0,NEAR OCEAN

-122.22,37.46,37.0,2586.0,495.0,1208.0,502.0,4.3214,342700.0,NEAR OCEAN

-122.23,37.45,34.0,4177.0,723.0,1586.0,660.0,5.0457,395100.0,NEAR OCEAN

-122.23,37.45,29.0,1617.0,235.0,758.0,246.0,7.7932,469900.0,NEAR OCEAN

-122.22,37.46,13.0,2888.0,546.0,1182.0,504.0,6.0255,409300.0,NEAR OCEAN

-122.2,37.46,40.0,1723.0,208.0,976.0,209.0,9.8892,500001.0,NEAR OCEAN

-122.2,37.44,31.0,2328.0,270.0,722.0,247.0,15.0001,500001.0,NEAR OCEAN

-122.22,37.44,32.0,4281.0,501.0,1318.0,484.0,15.0001,500001.0,NEAR OCEAN

-122.21,37.46,48.0,2560.0,322.0,921.0,301.0,10.8758,500001.0,NEAR OCEAN

-122.21,37.46,40.0,1777.0,207.0,577.0,207.0,15.0001,500001.0,NEAR OCEAN

-122.18,37.46,40.0,2529.0,293.0,831.0,258.0,15.0001,500001.0,NEAR BAY

-122.2,37.47,40.0,2959.0,389.0,985.0,365.0,9.9025,500001.0,NEAR BAY

-122.18,37.47,37.0,2848.0,328.0,852.0,327.0,13.367,500001.0,NEAR BAY

-122.16,37.47,44.0,2581.0,437.0,1006.0,414.0,5.397,341700.0,NEAR BAY

-122.17,37.48,39.0,2427.0,401.0,1178.0,408.0,5.9629,352700.0,NEAR BAY

-122.16,37.47,33.0,3687.0,852.0,3091.0,852.0,2.6506,162600.0,NEAR BAY

-122.16,37.48,36.0,2238.0,479.0,1949.0,457.0,2.3769,157300.0,NEAR BAY

-122.14,37.5,46.0,30.0,4.0,13.0,5.0,15.0001,500001.0,NEAR BAY

-122.14,37.48,36.0,1210.0,236.0,981.0,239.0,4.0039,148900.0,NEAR BAY

-122.14,37.47,36.0,2081.0,412.0,1931.0,373.0,3.7917,160600.0,NEAR BAY

-122.12,37.48,36.0,880.0,177.0,795.0,188.0,3.8194,159400.0,NEAR BAY

-122.13,37.47,25.0,1630.0,353.0,1546.0,371.0,5.0893,173400.0,NEAR BAY

-122.13,37.46,37.0,1576.0,334.0,1385.0,323.0,2.5294,159400.0,NEAR BAY

-122.13,37.46,35.0,1321.0,300.0,1133.0,287.0,3.7312,159600.0,NEAR BAY

-122.12,37.45,38.0,1276.0,314.0,955.0,287.0,2.0096,155700.0,NEAR BAY

-122.13,37.46,31.0,2247.0,573.0,1711.0,511.0,3.2642,185600.0,NEAR BAY

-122.13,37.47,30.0,1480.0,294.0,1126.0,301.0,4.983,166700.0,NEAR BAY

-122.14,37.47,37.0,3373.0,815.0,2909.0,705.0,2.8868,156600.0,NEAR BAY

-122.15,37.47,37.0,1844.0,382.0,1634.0,417.0,2.7993,145500.0,NEAR BAY

-122.15,37.47,38.0,1560.0,301.0,1331.0,316.0,3.0521,151500.0,NEAR BAY

-122.15,37.46,30.0,4198.0,1244.0,2678.0,1147.0,3.6712,308600.0,NEAR BAY

-122.14,37.46,27.0,5580.0,2009.0,4165.0,1763.0,2.4375,189000.0,NEAR BAY

-122.15,37.47,39.0,1295.0,239.0,566.0,242.0,5.6407,326400.0,NEAR BAY

-122.15,37.46,42.0,1995.0,412.0,794.0,374.0,5.6234,379600.0,NEAR BAY

-122.16,37.46,45.0,2068.0,348.0,844.0,366.0,6.227,417800.0,NEAR BAY

-122.16,37.45,50.0,196.0,41.0,76.0,42.0,7.6129,412500.0,NEAR BAY

-122.16,37.46,32.0,2663.0,661.0,1403.0,733.0,4.2667,410200.0,NEAR BAY

-122.17,37.46,47.0,2312.0,332.0,1044.0,282.0,9.459,500001.0,NEAR BAY

-122.19,37.46,34.0,5419.0,1183.0,2002.0,1138.0,4.1985,500001.0,NEAR BAY

-122.17,37.45,33.0,1828.0,396.0,766.0,378.0,4.4531,500001.0,NEAR BAY

-122.17,37.45,35.0,1025.0,242.0,388.0,232.0,5.1995,500001.0,NEAR BAY

-122.18,37.45,43.0,2061.0,437.0,817.0,385.0,4.4688,460200.0,NEAR BAY

-122.18,37.45,37.0,5257.0,1360.0,2128.0,1264.0,4.0,394300.0,NEAR BAY

-122.19,37.45,18.0,1636.0,414.0,853.0,439.0,5.1032,464600.0,NEAR OCEAN

-122.18,37.44,44.0,2237.0,347.0,948.0,346.0,8.2436,500001.0,NEAR OCEAN

-122.19,37.44,38.0,3383.0,456.0,1203.0,465.0,9.3198,500001.0,NEAR OCEAN

-122.19,37.44,39.0,4402.0,618.0,1616.0,631.0,8.9955,500001.0,NEAR OCEAN

-122.2,37.43,38.0,3626.0,528.0,1350.0,532.0,7.3681,500001.0,NEAR OCEAN

-122.21,37.44,35.0,1140.0,193.0,486.0,199.0,4.6908,500001.0,NEAR OCEAN

-122.2,37.43,40.0,2223.0,412.0,1050.0,417.0,5.2421,444500.0,NEAR OCEAN

-122.19,37.43,39.0,2392.0,420.0,937.0,406.0,6.6136,472800.0,NEAR OCEAN

-122.2,37.43,22.0,3294.0,744.0,1337.0,655.0,5.2391,500001.0,NEAR OCEAN

-122.21,37.43,33.0,1606.0,254.0,727.0,271.0,8.6963,500001.0,NEAR OCEAN

-122.21,37.43,23.0,5741.0,1012.0,1843.0,888.0,5.7211,500001.0,NEAR OCEAN

-122.23,37.42,16.0,1945.0,320.0,512.0,300.0,7.4542,500001.0,NEAR OCEAN

-122.19,37.42,47.0,932.0,167.0,295.0,116.0,8.4375,500001.0,NEAR OCEAN

-122.21,37.43,20.0,975.0,134.0,324.0,146.0,9.7796,500001.0,NEAR OCEAN

-122.21,37.42,28.0,564.0,72.0,191.0,79.0,11.9666,500001.0,NEAR OCEAN

-122.2,37.4,37.0,1296.0,194.0,540.0,192.0,8.2782,500001.0,NEAR OCEAN

-122.2,37.4,30.0,2612.0,338.0,980.0,324.0,10.0481,500001.0,NEAR OCEAN

-122.21,37.38,28.0,4518.0,578.0,1489.0,559.0,11.3176,500001.0,NEAR OCEAN

-122.2,37.35,17.0,3095.0,442.0,1173.0,424.0,13.2986,500001.0,NEAR BAY

-122.21,37.37,34.0,1476.0,217.0,613.0,223.0,8.2883,500001.0,NEAR OCEAN

-122.22,37.37,26.0,440.0,202.0,322.0,218.0,5.1831,350000.0,NEAR OCEAN

-122.22,37.36,34.0,1559.0,243.0,600.0,242.0,8.7382,500001.0,NEAR OCEAN

-122.22,37.4,32.0,2297.0,287.0,814.0,283.0,15.0001,500001.0,NEAR OCEAN

-122.25,37.45,34.0,2999.0,365.0,927.0,369.0,10.2811,500001.0,NEAR OCEAN

-122.27,37.45,41.0,830.0,136.0,353.0,153.0,6.3824,500001.0,NEAR OCEAN

-122.24,37.43,36.0,2410.0,361.0,934.0,377.0,7.652,500001.0,NEAR OCEAN

-122.27,37.43,33.0,1601.0,223.0,629.0,215.0,15.0001,500001.0,NEAR OCEAN

-122.25,37.39,33.0,370.0,42.0,153.0,53.0,10.6514,500001.0,NEAR OCEAN

-122.26,37.38,28.0,1103.0,164.0,415.0,154.0,7.8633,500001.0,NEAR OCEAN

-122.29,37.41,30.0,6373.0,854.0,2149.0,798.0,10.6868,500001.0,NEAR OCEAN

-122.46,37.51,23.0,949.0,151.0,399.0,149.0,5.6286,411300.0,NEAR OCEAN

-122.47,37.5,18.0,2297.0,416.0,1086.0,381.0,4.875,334600.0,NEAR OCEAN

-122.47,37.5,25.0,950.0,259.0,404.0,195.0,3.1937,319200.0,NEAR OCEAN

-122.48,37.51,22.0,1564.0,278.0,761.0,270.0,4.7578,318500.0,NEAR OCEAN

-122.47,37.51,15.0,4974.0,764.0,2222.0,774.0,6.7606,364300.0,NEAR OCEAN

-122.44,37.52,16.0,7077.0,1179.0,3502.0,1148.0,5.9919,345100.0,NEAR OCEAN

-122.53,37.5,19.0,4768.0,807.0,2199.0,805.0,6.1896,331100.0,NEAR OCEAN

-122.49,37.54,15.0,3456.0,545.0,1527.0,535.0,6.3256,368000.0,NEAR OCEAN

-122.51,37.53,17.0,1574.0,262.0,672.0,241.0,7.2929,355800.0,NEAR OCEAN

-122.5,37.51,11.0,749.0,137.0,355.0,124.0,8.2364,371800.0,NEAR OCEAN

-122.49,37.5,21.0,1209.0,309.0,801.0,259.0,4.5625,500000.0,NEAR OCEAN

-122.43,37.43,17.0,11999.0,2249.0,5467.0,1989.0,4.8405,354300.0,NEAR OCEAN

-122.34,37.46,21.0,1799.0,293.0,576.0,277.0,7.439,500001.0,NEAR OCEAN

-122.38,37.34,33.0,1054.0,209.0,400.0,161.0,7.7773,456300.0,NEAR OCEAN

-122.33,37.39,52.0,573.0,102.0,232.0,92.0,6.2263,500001.0,NEAR OCEAN

-122.27,37.32,37.0,2607.0,534.0,1346.0,507.0,5.3951,277700.0,NEAR OCEAN

-122.27,37.24,30.0,2762.0,593.0,1581.0,502.0,5.1002,319400.0,NEAR OCEAN

-122.38,37.18,52.0,1746.0,315.0,941.0,220.0,3.3047,286100.0,NEAR OCEAN

-119.77,34.44,24.0,5652.0,1313.0,2312.0,1294.0,2.4717,295300.0,NEAR OCEAN

-119.78,34.45,9.0,1830.0,353.0,1515.0,220.0,4.2109,450000.0,NEAR OCEAN

-119.79,34.45,24.0,2746.0,433.0,1076.0,380.0,5.8635,348700.0,NEAR OCEAN

-119.75,34.45,26.0,3578.0,677.0,1504.0,618.0,4.1375,395000.0,NEAR OCEAN

-119.75,34.44,28.0,1080.0,298.0,524.0,251.0,1.8432,327300.0,NEAR OCEAN

-119.76,34.44,28.0,1985.0,582.0,1092.0,548.0,2.4701,290900.0,NEAR OCEAN

-119.75,34.45,6.0,2864.0,,1404.0,603.0,5.5073,263800.0,NEAR OCEAN

-119.78,34.48,21.0,2377.0,322.0,1007.0,328.0,7.9248,500001.0,NEAR OCEAN

-119.75,34.5,26.0,3563.0,579.0,1479.0,575.0,5.9522,438400.0,<1H OCEAN

-119.78,34.45,23.0,2077.0,306.0,705.0,256.0,6.4744,500001.0,NEAR OCEAN

-119.73,34.44,38.0,1729.0,,801.0,395.0,3.1364,357500.0,NEAR OCEAN

-119.73,34.43,35.0,2703.0,654.0,1383.0,631.0,4.5278,340400.0,NEAR OCEAN

-119.74,34.44,26.0,4257.0,1031.0,1861.0,950.0,3.4047,294500.0,NEAR OCEAN

-119.72,34.43,30.0,2491.0,656.0,1091.0,576.0,2.5139,279500.0,<1H OCEAN

-119.72,34.43,27.0,984.0,299.0,777.0,313.0,2.5694,275000.0,<1H OCEAN

-119.72,34.43,46.0,1332.0,329.0,746.0,310.0,3.6719,357400.0,<1H OCEAN

-119.72,34.43,36.0,1156.0,309.0,521.0,304.0,2.6014,320600.0,<1H OCEAN

-119.72,34.43,33.0,1028.0,377.0,753.0,356.0,2.3454,243800.0,<1H OCEAN

-119.71,34.43,18.0,1170.0,372.0,681.0,346.0,2.1974,255000.0,<1H OCEAN

-119.71,34.42,31.0,1643.0,499.0,1253.0,499.0,3.1563,267000.0,<1H OCEAN

-119.71,34.43,47.0,1572.0,417.0,790.0,384.0,2.6429,279200.0,<1H OCEAN

-119.72,34.44,50.0,3265.0,509.0,1256.0,443.0,6.3997,500001.0,<1H OCEAN

-119.71,34.44,52.0,1837.0,343.0,711.0,355.0,4.1316,443000.0,<1H OCEAN

-119.7,34.43,37.0,1462.0,306.0,678.0,322.0,5.1545,418400.0,<1H OCEAN

-119.71,34.43,48.0,2408.0,536.0,1005.0,497.0,3.5213,458600.0,<1H OCEAN

-119.7,34.43,39.0,1486.0,467.0,758.0,409.0,2.6875,320600.0,<1H OCEAN

-119.7,34.43,52.0,977.0,289.0,412.0,272.0,2.125,300000.0,<1H OCEAN

-119.7,34.47,32.0,3725.0,569.0,1304.0,527.0,7.7261,500001.0,<1H OCEAN

-119.72,34.47,34.0,3262.0,533.0,1265.0,502.0,5.8411,381800.0,<1H OCEAN

-119.71,34.45,35.0,2183.0,363.0,988.0,351.0,5.5922,384400.0,<1H OCEAN

-119.71,34.44,41.0,2220.0,367.0,927.0,355.0,5.3184,376000.0,<1H OCEAN

-119.72,34.44,43.0,1781.0,342.0,663.0,358.0,4.7,293800.0,<1H OCEAN

-119.72,34.44,39.0,1489.0,304.0,700.0,268.0,3.8819,289900.0,<1H OCEAN

-119.73,34.44,48.0,2114.0,390.0,973.0,367.0,4.8021,351100.0,NEAR OCEAN

-119.73,34.45,44.0,2261.0,328.0,763.0,294.0,6.7449,415600.0,<1H OCEAN

-119.74,34.44,27.0,1251.0,282.0,503.0,283.0,2.8,353000.0,NEAR OCEAN

-119.74,34.45,29.0,2526.0,388.0,1092.0,409.0,6.0597,383100.0,<1H OCEAN

-119.69,34.44,41.0,1989.0,271.0,666.0,269.0,6.8406,500001.0,<1H OCEAN

-119.69,34.43,44.0,2440.0,485.0,1011.0,442.0,4.149,443600.0,<1H OCEAN

-119.7,34.43,35.0,1402.0,369.0,654.0,385.0,2.6205,318800.0,<1H OCEAN

-119.69,34.43,43.0,1257.0,311.0,671.0,263.0,2.875,280600.0,<1H OCEAN

-119.69,34.43,37.0,2801.0,497.0,1150.0,476.0,5.8311,387700.0,<1H OCEAN

-119.68,34.44,23.0,2600.0,398.0,917.0,374.0,8.7394,500001.0,<1H OCEAN

-119.67,34.47,35.0,2700.0,422.0,1995.0,383.0,4.9757,500001.0,<1H OCEAN

-119.66,34.44,26.0,2790.0,413.0,1014.0,397.0,6.5631,500001.0,<1H OCEAN

-119.66,34.43,27.0,5509.0,1059.0,2591.0,979.0,3.8456,500001.0,<1H OCEAN

-119.67,34.44,32.0,3202.0,537.0,1316.0,538.0,5.2888,463800.0,<1H OCEAN

-119.69,34.43,30.0,1273.0,343.0,1082.0,325.0,2.5104,228100.0,<1H OCEAN

-119.68,34.43,33.0,1961.0,462.0,1693.0,445.0,2.9896,236000.0,<1H OCEAN

-119.68,34.43,49.0,1785.0,386.0,1267.0,380.0,3.5208,251200.0,<1H OCEAN

-119.67,34.38,28.0,1814.0,526.0,849.0,420.0,3.1625,364300.0,<1H OCEAN

-119.68,34.42,38.0,1452.0,354.0,1139.0,340.0,2.707,236800.0,<1H OCEAN

-119.67,34.43,39.0,1467.0,381.0,1404.0,374.0,2.3681,241400.0,<1H OCEAN

-119.67,34.42,37.0,1673.0,444.0,1477.0,446.0,2.0643,246700.0,<1H OCEAN

-119.67,34.42,23.0,1333.0,393.0,1369.0,381.0,2.5947,232600.0,<1H OCEAN

-119.7,34.43,52.0,1364.0,460.0,804.0,400.0,2.375,293800.0,<1H OCEAN

-119.7,34.42,52.0,329.0,109.0,291.0,102.0,1.4722,350000.0,<1H OCEAN

-119.7,34.42,41.0,725.0,239.0,582.0,214.0,3.1667,362500.0,<1H OCEAN

-119.69,34.42,17.0,1826.0,544.0,1325.0,532.0,1.2762,253600.0,<1H OCEAN

-119.69,34.42,52.0,302.0,112.0,392.0,114.0,2.5978,258300.0,<1H OCEAN

-119.71,34.42,52.0,1838.0,692.0,851.0,576.0,1.4851,237500.0,<1H OCEAN

-119.71,34.42,49.0,1560.0,436.0,1041.0,411.0,2.925,246900.0,<1H OCEAN

-119.71,34.42,39.0,1172.0,322.0,606.0,316.0,2.16,259100.0,<1H OCEAN

-119.71,34.42,50.0,840.0,279.0,488.0,270.0,2.2097,258300.0,<1H OCEAN

-119.7,34.42,43.0,1802.0,557.0,1490.0,538.0,2.675,247900.0,<1H OCEAN

-119.7,34.41,52.0,1526.0,458.0,1633.0,449.0,2.2069,226500.0,NEAR OCEAN

-119.72,34.42,37.0,1635.0,427.0,1027.0,408.0,3.5905,264700.0,NEAR OCEAN

-119.72,34.42,31.0,1524.0,383.0,1257.0,398.0,2.6019,250000.0,NEAR OCEAN

-119.72,34.42,49.0,1610.0,370.0,961.0,351.0,2.6983,260100.0,NEAR OCEAN

-119.72,34.42,52.0,1759.0,387.0,980.0,402.0,4.0125,261000.0,NEAR OCEAN

-119.71,34.42,52.0,1411.0,324.0,1091.0,306.0,4.1062,252900.0,<1H OCEAN

-119.71,34.42,23.0,2068.0,658.0,1898.0,570.0,2.5506,230800.0,<1H OCEAN

-119.71,34.41,31.0,1034.0,319.0,997.0,308.0,2.6538,231800.0,NEAR OCEAN

-119.73,34.35,20.0,1648.0,319.0,905.0,307.0,4.375,335200.0,NEAR OCEAN

-119.71,34.36,34.0,1706.0,276.0,628.0,243.0,4.1842,364000.0,NEAR OCEAN

-119.7,34.36,35.0,1604.0,334.0,904.0,337.0,4.7411,336400.0,NEAR OCEAN

-119.71,34.4,36.0,1846.0,358.0,748.0,329.0,4.2283,326800.0,NEAR OCEAN

-119.7,34.4,25.0,1858.0,493.0,865.0,460.0,3.0938,312500.0,NEAR OCEAN

-119.72,34.41,35.0,871.0,145.0,354.0,154.0,4.3214,341800.0,NEAR OCEAN

-119.71,34.4,27.0,3782.0,771.0,1742.0,751.0,4.0451,395100.0,NEAR OCEAN

-119.71,34.41,18.0,1225.0,317.0,694.0,306.0,3.6823,255000.0,NEAR OCEAN

-119.7,34.41,19.0,1215.0,360.0,1349.0,423.0,2.6607,226500.0,NEAR OCEAN

-119.7,34.41,19.0,2086.0,575.0,1701.0,530.0,2.8042,236100.0,NEAR OCEAN

-119.69,34.38,39.0,1383.0,459.0,677.0,362.0,2.25,281300.0,NEAR OCEAN

-119.69,34.41,44.0,1208.0,357.0,603.0,297.0,2.6103,500000.0,<1H OCEAN

-119.75,34.43,23.0,2982.0,837.0,1317.0,787.0,3.3776,283200.0,NEAR OCEAN

-119.74,34.43,26.0,3119.0,562.0,1459.0,562.0,5.0434,340400.0,NEAR OCEAN

-119.75,34.4,31.0,1997.0,299.0,826.0,301.0,6.8927,500001.0,NEAR OCEAN

-119.73,34.43,27.0,1448.0,404.0,978.0,338.0,2.303,261000.0,NEAR OCEAN

-119.73,34.42,23.0,1364.0,227.0,638.0,238.0,5.3279,413900.0,NEAR OCEAN

-119.73,34.42,25.0,2024.0,312.0,907.0,335.0,5.4127,392800.0,NEAR OCEAN

-119.72,34.41,35.0,1853.0,375.0,878.0,338.0,4.9044,335300.0,NEAR OCEAN

-119.74,34.41,30.0,2365.0,417.0,1053.0,409.0,5.5959,346200.0,NEAR OCEAN

-119.73,34.41,29.0,1769.0,297.0,703.0,269.0,4.4375,350000.0,NEAR OCEAN

-119.72,34.41,26.0,1648.0,378.0,954.0,405.0,3.2895,335000.0,NEAR OCEAN

-119.74,34.35,34.0,1664.0,292.0,705.0,257.0,5.0,329400.0,NEAR OCEAN

-119.74,34.38,32.0,1479.0,287.0,830.0,288.0,5.345,322600.0,NEAR OCEAN

-119.63,34.42,42.0,1765.0,263.0,753.0,260.0,8.5608,500001.0,<1H OCEAN

-119.64,34.43,34.0,3045.0,570.0,1002.0,488.0,5.623,500001.0,<1H OCEAN

-119.63,34.4,29.0,3865.0,814.0,1266.0,613.0,6.0069,500001.0,<1H OCEAN

-119.64,34.43,32.0,1872.0,318.0,749.0,296.0,4.625,500001.0,<1H OCEAN

-119.61,34.45,33.0,3597.0,519.0,1207.0,479.0,5.3963,500001.0,<1H OCEAN

-119.63,34.44,37.0,3188.0,442.0,984.0,376.0,9.4522,500001.0,<1H OCEAN

-119.61,34.43,16.0,2665.0,391.0,794.0,311.0,9.0267,500001.0,<1H OCEAN

-119.53,34.41,8.0,1705.0,400.0,886.0,391.0,3.9659,297400.0,<1H OCEAN

-119.52,34.41,20.0,4489.0,800.0,2867.0,765.0,4.806,279700.0,<1H OCEAN

-119.51,34.4,24.0,3422.0,596.0,1763.0,601.0,5.2039,301300.0,NEAR OCEAN

-119.51,34.4,15.0,1112.0,256.0,411.0,245.0,2.0625,314300.0,NEAR OCEAN

-119.52,34.39,23.0,1414.0,365.0,889.0,345.0,2.6397,250000.0,NEAR OCEAN

-119.51,34.39,32.0,1921.0,394.0,951.0,334.0,3.233,346000.0,NEAR OCEAN

-119.52,34.4,20.0,1834.0,477.0,1305.0,417.0,3.2125,251000.0,NEAR OCEAN

-119.53,34.38,22.0,2323.0,727.0,1301.0,478.0,2.7864,300000.0,NEAR OCEAN

-119.53,34.4,14.0,1671.0,383.0,1079.0,365.0,3.1389,248700.0,<1H OCEAN

-119.51,34.46,28.0,3506.0,563.0,1362.0,483.0,6.091,500001.0,<1H OCEAN

-119.55,34.38,17.0,1951.0,368.0,681.0,350.0,2.7275,500001.0,<1H OCEAN

-119.57,34.38,22.0,2512.0,426.0,919.0,341.0,5.759,425000.0,<1H OCEAN

-119.59,34.43,28.0,2718.0,542.0,1066.0,442.0,4.2059,500001.0,<1H OCEAN

-119.59,34.39,35.0,622.0,170.0,278.0,139.0,3.6969,335000.0,<1H OCEAN

-119.5,34.35,39.0,308.0,38.0,59.0,21.0,11.7794,500001.0,NEAR OCEAN

-119.49,34.39,17.0,4617.0,982.0,2303.0,923.0,3.9224,230600.0,NEAR OCEAN

-119.72,34.77,35.0,2469.0,553.0,1168.0,427.0,2.4583,62100.0,<1H OCEAN

-120.18,34.75,17.0,2074.0,382.0,1035.0,359.0,3.7958,400000.0,<1H OCEAN

-120.27,34.72,14.0,1289.0,277.0,693.0,237.0,3.2569,230800.0,<1H OCEAN

-120.18,34.62,25.0,1337.0,219.0,671.0,225.0,3.1912,226400.0,NEAR OCEAN

-120.2,34.63,14.0,2647.0,515.0,1487.0,488.0,4.4519,227900.0,NEAR OCEAN

-120.2,34.61,15.0,2958.0,690.0,1348.0,617.0,3.8582,215200.0,NEAR OCEAN

-120.13,34.63,11.0,2137.0,339.0,916.0,338.0,5.5221,394900.0,NEAR OCEAN

-120.12,34.6,10.0,2426.0,426.0,966.0,419.0,5.5106,290900.0,NEAR OCEAN

-120.14,34.6,22.0,2136.0,465.0,1143.0,409.0,2.9479,243100.0,NEAR OCEAN

-120.16,34.61,17.0,921.0,189.0,434.0,219.0,3.0185,500001.0,NEAR OCEAN

-120.14,34.59,9.0,2536.0,499.0,832.0,385.0,2.5743,309800.0,NEAR OCEAN

-120.14,34.59,24.0,1601.0,282.0,731.0,285.0,4.2026,259800.0,NEAR OCEAN

-120.04,34.72,13.0,3942.0,585.0,1542.0,515.0,6.6054,500001.0,NEAR OCEAN

-120.11,34.66,18.0,1348.0,238.0,631.0,247.0,5.3154,289400.0,NEAR OCEAN

-120.08,34.64,18.0,2375.0,429.0,1048.0,369.0,4.2222,375000.0,NEAR OCEAN

-120.08,34.62,11.0,3478.0,588.0,1693.0,582.0,4.6554,272300.0,NEAR OCEAN

-120.09,34.62,18.0,2708.0,382.0,988.0,359.0,5.5194,367000.0,NEAR OCEAN

-120.11,34.62,16.0,2943.0,394.0,959.0,359.0,6.2094,440000.0,NEAR OCEAN

-120.09,34.61,11.0,586.0,125.0,317.0,74.0,2.8906,84400.0,NEAR OCEAN

-120.08,34.59,24.0,1874.0,319.0,820.0,315.0,5.1909,390200.0,NEAR OCEAN

-120.01,34.54,30.0,2992.0,609.0,1288.0,465.0,3.9375,292900.0,NEAR OCEAN

-120.44,34.91,12.0,3189.0,463.0,1200.0,442.0,5.299,226800.0,<1H OCEAN

-120.45,34.91,16.0,712.0,147.0,355.0,162.0,2.56,150000.0,<1H OCEAN

-120.48,34.9,20.0,3842.0,630.0,2490.0,662.0,3.0559,120100.0,<1H OCEAN

-120.45,34.88,15.0,2143.0,286.0,929.0,315.0,5.7306,269700.0,<1H OCEAN

-120.44,34.88,9.0,3124.0,415.0,1169.0,407.0,6.7694,275100.0,<1H OCEAN

-120.45,34.87,4.0,1533.0,221.0,545.0,191.0,7.5696,328700.0,<1H OCEAN

-120.44,34.87,13.0,2312.0,352.0,1084.0,388.0,5.038,194000.0,<1H OCEAN

-120.45,34.86,23.0,3415.0,778.0,1492.0,633.0,2.2791,114800.0,NEAR OCEAN

-120.4,34.86,11.0,1633.0,348.0,504.0,327.0,2.0508,275000.0,<1H OCEAN

-120.4,34.85,26.0,2384.0,385.0,1323.0,400.0,4.8185,157900.0,<1H OCEAN

-120.41,34.86,15.0,978.0,187.0,407.0,182.0,4.375,158000.0,<1H OCEAN

-120.43,34.86,17.0,3172.0,506.0,1538.0,473.0,4.3125,168100.0,<1H OCEAN

-120.43,34.86,17.0,1932.0,347.0,874.0,312.0,3.8203,141500.0,<1H OCEAN

-120.37,34.9,17.0,2649.0,386.0,1057.0,362.0,4.7813,326800.0,<1H OCEAN

-120.33,34.87,24.0,2590.0,404.0,1093.0,338.0,3.9375,341200.0,<1H OCEAN

-120.42,34.91,4.0,6986.0,1217.0,2801.0,1212.0,3.2135,212700.0,<1H OCEAN

-120.43,34.9,27.0,2019.0,354.0,1029.0,346.0,3.5391,144700.0,<1H OCEAN

-120.43,34.9,30.0,2388.0,393.0,1117.0,375.0,4.1058,164000.0,<1H OCEAN

-120.41,34.88,8.0,3119.0,620.0,1159.0,544.0,3.5288,165500.0,<1H OCEAN

-120.42,34.89,24.0,2020.0,307.0,855.0,283.0,5.0099,162500.0,<1H OCEAN

-120.43,34.89,30.0,1979.0,342.0,999.0,320.0,5.0286,158000.0,<1H OCEAN

-120.43,34.89,28.0,2862.0,478.0,1384.0,463.0,4.6694,158200.0,<1H OCEAN

-120.43,34.88,22.0,2580.0,381.0,1149.0,372.0,5.0113,158600.0,<1H OCEAN

-120.42,34.87,18.0,2505.0,376.0,1162.0,382.0,4.8359,195700.0,<1H OCEAN

-120.43,34.87,21.0,2131.0,329.0,1094.0,353.0,4.6648,193000.0,<1H OCEAN

-120.43,34.87,26.0,1699.0,272.0,799.0,266.0,3.9871,157700.0,<1H OCEAN

-120.41,34.88,4.0,3680.0,559.0,1678.0,569.0,5.0639,201700.0,<1H OCEAN

-120.4,34.87,10.0,2197.0,329.0,1064.0,319.0,4.9766,199600.0,<1H OCEAN

-120.41,34.87,32.0,1997.0,317.0,866.0,281.0,5.062,158900.0,<1H OCEAN

-120.41,34.87,15.0,1534.0,251.0,761.0,240.0,4.9028,193600.0,<1H OCEAN

-120.42,34.95,52.0,1391.0,287.0,632.0,276.0,1.7431,131500.0,<1H OCEAN

-120.42,34.95,33.0,3404.0,711.0,1579.0,639.0,3.1078,146700.0,<1H OCEAN

-120.43,34.95,50.0,1966.0,413.0,985.0,403.0,2.3506,136100.0,<1H OCEAN

-120.43,34.95,43.0,2020.0,344.0,692.0,310.0,3.6815,181800.0,<1H OCEAN

-120.42,34.94,32.0,2844.0,551.0,1337.0,516.0,2.7188,133700.0,<1H OCEAN

-120.43,34.93,4.0,2866.0,648.0,1311.0,578.0,2.8649,186500.0,<1H OCEAN

-120.43,34.93,10.0,2980.0,585.0,1593.0,562.0,3.285,218300.0,<1H OCEAN

-120.43,34.98,21.0,2725.0,514.0,1466.0,488.0,3.6639,128600.0,<1H OCEAN

-120.43,34.97,28.0,1433.0,270.0,1001.0,278.0,4.0125,130100.0,<1H OCEAN

-120.42,34.96,20.0,1678.0,307.0,840.0,316.0,4.4342,160700.0,<1H OCEAN

-120.43,34.96,24.0,2739.0,414.0,1171.0,413.0,4.8155,162900.0,<1H OCEAN

-120.43,34.96,24.0,1799.0,470.0,1416.0,408.0,2.0673,136900.0,<1H OCEAN

-120.42,34.96,31.0,3518.0,608.0,1386.0,572.0,3.6212,151400.0,<1H OCEAN

-120.42,34.96,19.0,2298.0,511.0,1246.0,513.0,2.212,132000.0,<1H OCEAN

-120.43,34.96,19.0,2350.0,631.0,1291.0,515.0,1.0349,130800.0,<1H OCEAN

-120.42,34.97,18.0,1932.0,350.0,1071.0,346.0,4.125,139800.0,<1H OCEAN

-120.41,34.96,16.0,2299.0,403.0,1245.0,395.0,4.2125,148300.0,<1H OCEAN

-120.42,34.96,14.0,2069.0,343.0,1240.0,338.0,4.5066,149800.0,<1H OCEAN

-120.38,34.96,9.0,2813.0,492.0,1144.0,490.0,4.0431,226800.0,<1H OCEAN

-120.41,34.96,21.0,1774.0,263.0,724.0,237.0,4.65,152500.0,<1H OCEAN

-120.41,34.96,9.0,2712.0,428.0,1116.0,415.0,4.5536,190100.0,<1H OCEAN

-120.4,34.95,8.0,1885.0,286.0,835.0,290.0,5.0206,261000.0,<1H OCEAN

-120.47,34.98,6.0,5762.0,1115.0,2551.0,919.0,3.0723,137300.0,<1H OCEAN

-120.44,34.97,22.0,1619.0,360.0,1509.0,384.0,1.7941,110300.0,<1H OCEAN

-120.44,34.97,26.0,1705.0,344.0,1605.0,307.0,3.7589,113700.0,<1H OCEAN

-120.45,34.97,25.0,1920.0,380.0,1434.0,388.0,3.0368,129300.0,<1H OCEAN

-120.45,34.97,10.0,1897.0,354.0,1353.0,357.0,3.7679,131300.0,<1H OCEAN

-120.44,34.96,29.0,2374.0,562.0,1617.0,463.0,2.6531,108300.0,<1H OCEAN

-120.44,34.96,30.0,1685.0,315.0,1290.0,368.0,3.4722,112500.0,<1H OCEAN

-120.45,34.96,21.0,2121.0,445.0,2211.0,463.0,4.0603,117600.0,<1H OCEAN

-120.45,34.96,11.0,1299.0,280.0,1158.0,223.0,2.5556,129200.0,<1H OCEAN

-120.44,34.96,39.0,1228.0,379.0,851.0,341.0,1.899,113300.0,<1H OCEAN

-120.44,34.96,34.0,1248.0,284.0,986.0,272.0,2.9167,104200.0,<1H OCEAN

-120.45,34.96,26.0,1949.0,396.0,1575.0,377.0,2.875,121400.0,<1H OCEAN

-120.45,34.95,32.0,1574.0,447.0,1772.0,463.0,1.8625,90200.0,<1H OCEAN

-120.44,34.94,24.0,2481.0,476.0,1101.0,474.0,3.1576,147200.0,<1H OCEAN

-120.47,34.94,17.0,1368.0,308.0,642.0,303.0,1.8633,109400.0,<1H OCEAN

-120.44,34.93,15.0,868.0,244.0,1133.0,253.0,2.0995,87500.0,<1H OCEAN

-120.44,34.93,16.0,2098.0,558.0,1252.0,492.0,2.1509,67500.0,<1H OCEAN

-120.44,34.95,38.0,3004.0,794.0,2601.0,747.0,2.2743,106400.0,<1H OCEAN

-120.45,34.95,10.0,2207.0,644.0,2232.0,543.0,2.375,98500.0,<1H OCEAN

-120.44,34.94,29.0,1877.0,516.0,1634.0,492.0,1.6875,122700.0,<1H OCEAN

-120.45,34.95,7.0,1479.0,532.0,1057.0,459.0,2.2538,162500.0,<1H OCEAN

-120.45,34.94,26.0,1058.0,232.0,891.0,243.0,3.6422,120600.0,<1H OCEAN

-120.45,34.94,24.0,1702.0,447.0,1240.0,417.0,2.4091,115500.0,<1H OCEAN

-120.54,34.97,23.0,1353.0,345.0,1322.0,336.0,1.8185,97800.0,<1H OCEAN

-120.57,34.96,27.0,1401.0,294.0,1306.0,286.0,2.5809,83200.0,NEAR OCEAN

-120.57,34.96,38.0,1145.0,297.0,1107.0,296.0,2.1776,89100.0,NEAR OCEAN

-120.64,34.97,5.0,2090.0,469.0,1911.0,482.0,2.4318,86100.0,NEAR OCEAN

-120.6,34.91,44.0,711.0,140.0,384.0,116.0,2.1094,73800.0,NEAR OCEAN

-120.59,34.7,29.0,17738.0,3114.0,12427.0,2826.0,2.7377,28300.0,NEAR OCEAN

-120.48,34.7,26.0,3069.0,518.0,1524.0,539.0,4.3162,136400.0,NEAR OCEAN

-120.46,34.64,11.0,562.0,164.0,504.0,147.0,2.0161,118800.0,NEAR OCEAN

-120.46,34.65,22.0,1298.0,358.0,1272.0,363.0,1.6488,117500.0,NEAR OCEAN

-120.46,34.64,26.0,2364.0,604.0,1520.0,529.0,1.9444,129400.0,NEAR OCEAN

-120.47,34.64,8.0,2482.0,586.0,1427.0,540.0,3.071,120400.0,NEAR OCEAN

-120.47,34.65,31.0,1438.0,320.0,816.0,270.0,2.4583,128100.0,NEAR OCEAN

-120.46,34.64,16.0,686.0,217.0,614.0,200.0,0.8106,83300.0,NEAR OCEAN

-120.44,34.64,8.0,787.0,126.0,446.0,133.0,4.6023,163400.0,NEAR OCEAN

-120.45,34.64,30.0,2330.0,422.0,1255.0,449.0,3.8512,134600.0,NEAR OCEAN

-120.45,34.64,27.0,2696.0,622.0,1322.0,543.0,3.0352,135400.0,NEAR OCEAN

-120.45,34.64,40.0,1051.0,235.0,574.0,201.0,2.0865,111500.0,NEAR OCEAN

-120.46,34.65,10.0,2143.0,593.0,1167.0,548.0,2.0819,103300.0,NEAR OCEAN

-120.46,34.65,14.0,885.0,223.0,533.0,224.0,2.5966,109300.0,NEAR OCEAN

-120.47,34.65,32.0,2193.0,430.0,1074.0,377.0,2.3333,130200.0,NEAR OCEAN

-120.47,34.65,16.0,2549.0,428.0,1486.0,432.0,4.2875,150700.0,NEAR OCEAN

-120.45,34.65,27.0,2253.0,382.0,1197.0,384.0,3.3203,134700.0,NEAR OCEAN

-120.44,34.65,30.0,2265.0,512.0,1402.0,471.0,1.975,134000.0,NEAR OCEAN

-120.45,34.65,27.0,2215.0,578.0,1544.0,527.0,1.9257,135300.0,NEAR OCEAN

-120.45,34.65,21.0,1182.0,243.0,733.0,251.0,3.1442,131600.0,NEAR OCEAN

-120.45,34.65,25.0,980.0,276.0,896.0,245.0,2.0,87500.0,NEAR OCEAN

-120.46,34.63,48.0,1408.0,301.0,682.0,279.0,2.9271,146600.0,NEAR OCEAN

-120.46,34.64,37.0,1697.0,334.0,740.0,272.0,2.3804,148000.0,NEAR OCEAN

-120.47,34.64,16.0,1912.0,406.0,1009.0,417.0,3.4063,138000.0,NEAR OCEAN

-120.45,34.64,17.0,1226.0,277.0,484.0,224.0,3.2167,112500.0,NEAR OCEAN

-120.45,34.64,34.0,2571.0,499.0,1105.0,451.0,3.7778,150000.0,NEAR OCEAN

-120.45,34.63,32.0,1840.0,309.0,828.0,333.0,4.5486,172400.0,NEAR OCEAN

-120.44,34.66,22.0,3231.0,549.0,1739.0,581.0,4.5417,142400.0,NEAR OCEAN

-120.45,34.66,7.0,3329.0,504.0,1462.0,452.0,4.7875,198300.0,NEAR OCEAN

-120.46,34.66,5.0,2904.0,702.0,1302.0,618.0,3.0081,135200.0,NEAR OCEAN

-120.47,34.66,4.0,3376.0,525.0,1684.0,535.0,4.9237,166600.0,NEAR OCEAN

-120.39,34.52,40.0,2162.0,395.0,1010.0,332.0,2.5667,239300.0,NEAR OCEAN

-120.48,34.66,4.0,1897.0,331.0,915.0,336.0,4.1563,172600.0,NEAR OCEAN

-120.48,34.65,26.0,1933.0,316.0,1001.0,319.0,4.4628,134400.0,NEAR OCEAN

-120.45,34.63,25.0,2445.0,368.0,983.0,363.0,4.9286,180100.0,NEAR OCEAN

-120.47,34.63,23.0,2441.0,463.0,1392.0,434.0,3.7917,142200.0,NEAR OCEAN

-120.46,34.74,15.0,2185.0,386.0,827.0,336.0,5.3765,223100.0,NEAR OCEAN

-120.45,34.71,21.0,1868.0,268.0,522.0,255.0,6.4678,249300.0,NEAR OCEAN

-120.46,34.71,17.0,2830.0,430.0,1035.0,416.0,4.9292,207200.0,NEAR OCEAN

-120.47,34.7,24.0,2387.0,385.0,1051.0,382.0,4.4595,152700.0,NEAR OCEAN

-120.47,34.71,21.0,2535.0,383.0,1012.0,368.0,5.6177,183800.0,NEAR OCEAN

-120.37,34.69,18.0,1868.0,315.0,747.0,265.0,4.7946,290600.0,NEAR OCEAN

-120.43,34.7,26.0,2353.0,389.0,1420.0,389.0,3.87,125800.0,NEAR OCEAN

-120.43,34.69,33.0,2054.0,373.0,1067.0,358.0,3.6023,128300.0,NEAR OCEAN

-120.44,34.68,6.0,2187.0,277.0,697.0,273.0,6.2685,307400.0,NEAR OCEAN

-119.86,34.42,23.0,1450.0,642.0,1258.0,607.0,1.179,225000.0,NEAR OCEAN

-119.88,34.4,25.0,2741.0,623.0,2272.0,624.0,2.2647,216700.0,NEAR OCEAN

-119.85,34.4,14.0,2307.0,650.0,5723.0,615.0,2.1652,37500.0,NEAR OCEAN

-119.88,34.43,14.0,2472.0,685.0,1292.0,621.0,3.3026,229500.0,NEAR OCEAN

-119.88,34.43,16.0,1734.0,365.0,962.0,391.0,4.4777,282500.0,NEAR OCEAN

-119.88,34.43,16.0,2206.0,541.0,1227.0,554.0,3.75,223100.0,NEAR OCEAN

-119.88,34.42,22.0,2367.0,492.0,1333.0,488.0,3.6304,312200.0,NEAR OCEAN

-119.91,34.4,24.0,2001.0,365.0,1170.0,330.0,6.0992,268800.0,NEAR OCEAN

-119.83,34.45,24.0,2168.0,373.0,934.0,366.0,5.4197,280900.0,NEAR OCEAN

-119.84,34.44,28.0,977.0,162.0,537.0,159.0,4.2404,274300.0,NEAR OCEAN

-119.84,34.45,26.0,4424.0,616.0,1839.0,601.0,6.3654,331200.0,NEAR OCEAN

-119.85,34.44,28.0,1765.0,301.0,1173.0,297.0,6.0256,276800.0,NEAR OCEAN

-119.81,34.47,26.0,4382.0,618.0,1728.0,587.0,7.4734,432200.0,NEAR OCEAN

-119.81,34.46,22.0,3488.0,452.0,1479.0,458.0,7.1687,384400.0,NEAR OCEAN

-119.85,34.48,23.0,1915.0,277.0,724.0,267.0,6.2987,348200.0,NEAR OCEAN

-119.88,34.44,27.0,4724.0,793.0,2394.0,738.0,5.5954,261400.0,NEAR OCEAN

-119.89,34.44,25.0,2786.0,470.0,1669.0,462.0,5.5184,268300.0,NEAR OCEAN

-119.89,34.44,25.0,3160.0,507.0,1514.0,523.0,5.0767,271200.0,NEAR OCEAN

-119.92,34.44,17.0,2143.0,324.0,1073.0,330.0,6.0321,402600.0,NEAR OCEAN

-120.05,34.47,21.0,1241.0,248.0,746.0,211.0,3.8056,425000.0,NEAR OCEAN

-119.86,34.38,28.0,1062.0,309.0,1058.0,305.0,1.5071,316700.0,NEAR OCEAN

-119.86,34.41,24.0,1576.0,580.0,1630.0,531.0,1.24,325000.0,NEAR OCEAN

-119.86,34.38,26.0,1626.0,375.0,1580.0,359.0,2.1471,187500.0,NEAR OCEAN

-119.81,34.45,24.0,3678.0,567.0,1554.0,570.0,6.5173,334000.0,NEAR OCEAN

-119.81,34.44,23.0,3172.0,588.0,1467.0,559.0,4.6806,288900.0,NEAR OCEAN

-119.82,34.45,24.0,3592.0,533.0,1683.0,528.0,6.7247,333800.0,NEAR OCEAN

-119.83,34.44,26.0,1739.0,402.0,599.0,368.0,3.0875,198400.0,NEAR OCEAN

-119.82,34.44,22.0,2239.0,475.0,1016.0,434.0,4.875,295400.0,NEAR OCEAN

-119.81,34.44,14.0,961.0,305.0,662.0,286.0,3.2115,206300.0,NEAR OCEAN

-119.82,34.43,15.0,1482.0,345.0,669.0,379.0,3.0773,112500.0,NEAR OCEAN

-119.82,34.44,16.0,1414.0,463.0,793.0,439.0,3.6034,150000.0,NEAR OCEAN

-119.82,34.44,28.0,1992.0,531.0,1622.0,509.0,2.7689,228200.0,NEAR OCEAN

-119.83,34.44,35.0,796.0,281.0,567.0,257.0,2.1389,260000.0,NEAR OCEAN

-119.83,34.43,31.0,798.0,346.0,699.0,301.0,2.1417,205000.0,NEAR OCEAN

-119.77,34.43,22.0,2552.0,443.0,1066.0,424.0,5.1271,342500.0,NEAR OCEAN

-119.77,34.43,28.0,3318.0,441.0,1604.0,404.0,9.7821,500001.0,NEAR OCEAN

-119.79,34.4,20.0,3104.0,415.0,1061.0,380.0,9.6885,500001.0,NEAR OCEAN

-119.8,34.44,27.0,2674.0,419.0,1176.0,416.0,5.0294,280200.0,NEAR OCEAN

-119.8,34.43,27.0,3143.0,537.0,1760.0,570.0,4.6957,271500.0,NEAR OCEAN

-119.8,34.43,22.0,2845.0,500.0,1456.0,454.0,5.6604,276400.0,NEAR OCEAN

-119.79,34.44,25.0,1479.0,314.0,977.0,309.0,4.1797,271800.0,NEAR OCEAN

-119.78,34.44,28.0,2864.0,495.0,1364.0,482.0,4.835,353400.0,NEAR OCEAN

-119.79,34.43,26.0,3611.0,563.0,2089.0,540.0,5.1615,276200.0,NEAR OCEAN

-121.9,37.36,38.0,1141.0,333.0,1028.0,291.0,2.7333,182500.0,<1H OCEAN

-121.89,37.36,37.0,1525.0,363.0,1075.0,374.0,2.8971,186100.0,<1H OCEAN

-121.88,37.36,30.0,2453.0,573.0,1845.0,530.0,3.7396,210700.0,<1H OCEAN

-121.89,37.35,44.0,1668.0,380.0,1143.0,365.0,3.2083,181900.0,<1H OCEAN

-121.9,37.36,47.0,1007.0,245.0,581.0,240.0,2.9545,237500.0,<1H OCEAN

-121.9,37.35,52.0,1034.0,239.0,531.0,223.0,2.7411,227100.0,<1H OCEAN

-121.9,37.35,42.0,2082.0,626.0,1396.0,610.0,3.25,185300.0,<1H OCEAN

-121.9,37.34,50.0,1345.0,287.0,791.0,254.0,3.5966,245800.0,<1H OCEAN

-121.9,37.34,52.0,241.0,69.0,385.0,64.0,2.619,212500.0,<1H OCEAN

-121.92,37.34,35.0,357.0,120.0,377.0,99.0,3.0139,204200.0,<1H OCEAN

-121.92,37.34,42.0,2101.0,524.0,1212.0,526.0,3.6389,239200.0,<1H OCEAN

-121.92,37.34,52.0,2584.0,491.0,1087.0,433.0,4.4,391300.0,<1H OCEAN

-121.92,37.33,52.0,2009.0,338.0,841.0,338.0,5.5259,295800.0,<1H OCEAN

-121.92,37.33,52.0,2962.0,557.0,1215.0,506.0,4.7768,301100.0,<1H OCEAN

-121.93,37.33,44.0,1449.0,291.0,676.0,282.0,3.575,292200.0,<1H OCEAN

-121.93,37.33,44.0,2142.0,358.0,846.0,375.0,5.4273,421000.0,<1H OCEAN

-121.94,37.33,34.0,1809.0,317.0,863.0,302.0,4.3,330500.0,<1H OCEAN

-121.91,37.34,35.0,2189.0,607.0,1193.0,562.0,2.8042,240900.0,<1H OCEAN

-121.91,37.33,28.0,454.0,147.0,366.0,140.0,2.9853,187500.0,<1H OCEAN

-121.91,37.33,52.0,2562.0,410.0,973.0,398.0,4.8854,330600.0,<1H OCEAN

-121.92,37.33,52.0,2125.0,382.0,930.0,387.0,5.2831,299500.0,<1H OCEAN

-121.9,37.33,34.0,197.0,44.0,152.0,47.0,4.05,200000.0,<1H OCEAN

-121.91,37.33,52.0,2212.0,563.0,1195.0,532.0,2.894,209500.0,<1H OCEAN

-121.89,37.33,49.0,658.0,318.0,467.0,316.0,0.7068,200000.0,<1H OCEAN

-121.9,37.33,11.0,1283.0,390.0,718.0,345.0,4.226,166700.0,<1H OCEAN

-121.9,37.33,52.0,1009.0,231.0,929.0,210.0,2.5,162500.0,<1H OCEAN

-121.88,37.34,40.0,1547.0,625.0,1493.0,543.0,1.2887,212500.0,<1H OCEAN

-121.89,37.33,6.0,1495.0,552.0,1087.0,557.0,2.8798,225000.0,<1H OCEAN

-121.88,37.33,36.0,1904.0,689.0,3561.0,632.0,2.0972,187500.0,<1H OCEAN

-121.89,37.35,48.0,1562.0,439.0,1469.0,424.0,2.5673,177500.0,<1H OCEAN

-121.89,37.34,46.0,1197.0,416.0,898.0,370.0,2.1714,190600.0,<1H OCEAN

-121.89,37.34,20.0,1106.0,494.0,851.0,448.0,0.8894,350000.0,<1H OCEAN

-121.89,37.34,43.0,1423.0,467.0,1013.0,428.0,1.6708,204200.0,<1H OCEAN

-121.88,37.34,52.0,1390.0,365.0,921.0,352.0,2.1442,188900.0,<1H OCEAN

-121.88,37.36,42.0,2087.0,402.0,1342.0,423.0,4.2149,199000.0,<1H OCEAN

-121.88,37.35,49.0,1728.0,350.0,1146.0,391.0,3.5781,193000.0,<1H OCEAN

-121.89,37.35,47.0,2879.0,631.0,2229.0,606.0,3.2599,183100.0,<1H OCEAN

-121.89,37.35,43.0,1185.0,296.0,933.0,244.0,2.925,170800.0,<1H OCEAN

-121.89,37.35,44.0,2019.0,615.0,1243.0,518.0,2.0549,193800.0,<1H OCEAN

-121.88,37.35,43.0,1086.0,219.0,715.0,226.0,4.2381,193500.0,<1H OCEAN

-121.87,37.35,37.0,1566.0,375.0,1223.0,346.0,3.2793,174500.0,<1H OCEAN

-121.88,37.34,44.0,1267.0,353.0,1018.0,327.0,2.4196,194400.0,<1H OCEAN

-121.88,37.35,52.0,1704.0,418.0,1336.0,411.0,2.8167,183500.0,<1H OCEAN

-121.87,37.34,52.0,1170.0,215.0,604.0,207.0,2.6667,325900.0,<1H OCEAN

-121.87,37.34,52.0,1087.0,166.0,650.0,194.0,6.6345,309000.0,<1H OCEAN

-121.87,37.34,39.0,2479.0,541.0,1990.0,506.0,2.4306,289100.0,<1H OCEAN

-121.88,37.34,52.0,867.0,232.0,1264.0,227.0,2.6312,302900.0,<1H OCEAN

-121.87,37.35,27.0,3500.0,1036.0,3019.0,955.0,2.9222,153700.0,<1H OCEAN

-121.86,37.35,46.0,1448.0,330.0,1094.0,331.0,2.4968,174100.0,<1H OCEAN

-121.87,37.35,52.0,1557.0,424.0,1580.0,434.0,2.3277,183700.0,<1H OCEAN

-121.86,37.34,29.0,5274.0,1625.0,6234.0,1639.0,2.5947,177300.0,<1H OCEAN

-121.86,37.34,40.0,2277.0,508.0,1718.0,434.0,3.0089,185200.0,<1H OCEAN

-121.88,37.33,41.0,395.0,164.0,549.0,184.0,2.375,175000.0,<1H OCEAN

-121.88,37.33,35.0,3300.0,1154.0,3120.0,1075.0,1.473,213600.0,<1H OCEAN

-121.87,37.33,37.0,3137.0,685.0,2048.0,651.0,3.0156,270300.0,<1H OCEAN

-121.88,37.33,45.0,1192.0,371.0,1084.0,345.0,2.8594,205900.0,<1H OCEAN

-121.89,37.33,42.0,1279.0,358.0,1254.0,340.0,2.2583,192500.0,<1H OCEAN

-121.89,37.32,34.0,1014.0,246.0,952.0,215.0,2.8864,172500.0,<1H OCEAN

-121.88,37.32,30.0,1242.0,338.0,1438.0,325.0,2.6607,169300.0,<1H OCEAN

-121.88,37.32,40.0,1331.0,374.0,1276.0,389.0,2.7546,172500.0,<1H OCEAN

-121.89,37.32,43.0,1105.0,241.0,982.0,206.0,2.1149,184900.0,<1H OCEAN

-121.89,37.32,41.0,977.0,265.0,865.0,253.0,3.2317,184800.0,<1H OCEAN

-121.89,37.31,52.0,1994.0,404.0,1014.0,389.0,4.3882,223600.0,<1H OCEAN

-121.9,37.31,52.0,2125.0,431.0,1014.0,443.0,5.8186,281100.0,<1H OCEAN

-121.9,37.32,48.0,1274.0,313.0,971.0,291.0,3.7738,220600.0,<1H OCEAN

-121.91,37.32,42.0,1067.0,256.0,608.0,280.0,3.0096,180800.0,<1H OCEAN

-121.91,37.31,16.0,2962.0,898.0,1555.0,795.0,2.5804,216300.0,<1H OCEAN

-121.93,37.32,52.0,1460.0,492.0,1165.0,455.0,2.5833,167500.0,<1H OCEAN

-121.94,37.33,37.0,818.0,269.0,576.0,261.0,2.1902,250000.0,<1H OCEAN

-121.94,37.32,46.0,2451.0,472.0,1163.0,448.0,4.8519,225800.0,<1H OCEAN

-121.93,37.32,51.0,2711.0,728.0,1607.0,724.0,3.0,184700.0,<1H OCEAN

-121.92,37.32,39.0,836.0,254.0,704.0,272.0,3.5256,192600.0,<1H OCEAN

-121.92,37.32,31.0,1902.0,554.0,1485.0,494.0,2.4207,165600.0,<1H OCEAN

-121.92,37.32,28.0,2089.0,641.0,1666.0,587.0,2.3633,198400.0,<1H OCEAN

-121.93,37.32,50.0,1135.0,215.0,500.0,207.0,4.2614,211300.0,<1H OCEAN

-121.94,37.31,5.0,2364.0,578.0,1102.0,502.0,5.2642,246400.0,<1H OCEAN

-121.94,37.31,30.0,1680.0,312.0,858.0,310.0,4.0474,280500.0,<1H OCEAN

-121.94,37.3,26.0,4348.0,814.0,2347.0,810.0,4.7275,293000.0,<1H OCEAN

-121.93,37.3,16.0,1111.0,226.0,317.0,199.0,2.7153,233300.0,<1H OCEAN

-121.93,37.31,26.0,2182.0,704.0,1638.0,704.0,2.8981,229800.0,<1H OCEAN

-121.92,37.31,34.0,876.0,150.0,424.0,163.0,5.2769,241100.0,<1H OCEAN

-121.92,37.31,26.0,3242.0,780.0,2100.0,741.0,3.1107,247900.0,<1H OCEAN

-121.93,37.3,16.0,2111.0,485.0,1285.0,499.0,5.0477,292500.0,<1H OCEAN

-121.93,37.31,29.0,1377.0,430.0,969.0,399.0,2.6573,252800.0,<1H OCEAN

-121.92,37.31,13.0,6035.0,1551.0,2946.0,1481.0,4.0524,213900.0,<1H OCEAN

-121.93,37.3,14.0,6277.0,1742.0,3025.0,1630.0,4.0653,234200.0,<1H OCEAN

-121.92,37.3,36.0,2088.0,358.0,772.0,347.0,4.2762,310100.0,<1H OCEAN

-121.92,37.3,35.0,1335.0,296.0,635.0,296.0,3.6053,345800.0,<1H OCEAN

-121.91,37.31,28.0,3104.0,811.0,1488.0,754.0,3.6429,332600.0,<1H OCEAN

-121.91,37.31,46.0,3052.0,587.0,1373.0,590.0,4.7287,340000.0,<1H OCEAN

-121.9,37.3,39.0,3627.0,666.0,1531.0,635.0,4.537,345900.0,<1H OCEAN

-121.91,37.3,43.0,828.0,151.0,446.0,145.0,4.4375,327600.0,<1H OCEAN

-121.91,37.3,31.0,2095.0,427.0,829.0,405.0,3.6563,344700.0,<1H OCEAN

-121.91,37.3,31.0,616.0,131.0,185.0,107.0,3.625,265000.0,<1H OCEAN

-121.89,37.31,40.0,1844.0,340.0,719.0,305.0,3.3682,235200.0,<1H OCEAN

-121.88,37.31,28.0,3085.0,552.0,1277.0,512.0,4.5795,262800.0,<1H OCEAN

-121.89,37.3,47.0,1604.0,284.0,639.0,278.0,5.8415,283300.0,<1H OCEAN

-121.89,37.3,52.0,2071.0,362.0,825.0,364.0,4.2414,284800.0,<1H OCEAN

-121.89,37.31,47.0,2986.0,627.0,1399.0,613.0,3.7455,247400.0,<1H OCEAN

-121.9,37.3,52.0,1456.0,269.0,582.0,277.0,5.036,296600.0,<1H OCEAN

-121.9,37.3,52.0,1575.0,284.0,629.0,284.0,5.6437,312000.0,<1H OCEAN

-121.88,37.3,42.0,1867.0,398.0,927.0,389.0,4.325,247000.0,<1H OCEAN

-121.88,37.29,44.0,2026.0,396.0,908.0,383.0,4.1406,274100.0,<1H OCEAN

-121.89,37.3,47.0,2355.0,426.0,961.0,428.0,5.3955,282300.0,<1H OCEAN

-121.89,37.3,46.0,2639.0,448.0,938.0,424.0,5.0662,331600.0,<1H OCEAN

-121.89,37.29,38.0,1568.0,351.0,710.0,339.0,2.7042,286600.0,<1H OCEAN

-121.9,37.29,26.0,1797.0,244.0,626.0,244.0,7.8575,424600.0,<1H OCEAN

-121.9,37.29,36.0,1389.0,225.0,623.0,223.0,6.6331,283300.0,<1H OCEAN

-121.92,37.29,34.0,943.0,135.0,378.0,139.0,5.1765,344600.0,<1H OCEAN

-121.91,37.29,36.0,945.0,149.0,371.0,158.0,5.6266,320500.0,<1H OCEAN

-121.92,37.29,35.0,2189.0,307.0,800.0,320.0,7.6659,426900.0,<1H OCEAN

-121.91,37.29,18.0,3597.0,664.0,1321.0,593.0,5.3077,351400.0,<1H OCEAN

-121.93,37.29,36.0,2241.0,437.0,989.0,442.0,3.9625,288200.0,<1H OCEAN

-121.92,37.29,32.0,1260.0,199.0,560.0,207.0,6.5858,346700.0,<1H OCEAN

-121.93,37.28,34.0,2422.0,370.0,1010.0,395.0,5.6494,376200.0,<1H OCEAN

-121.93,37.28,10.0,3163.0,832.0,1537.0,797.0,4.1674,214000.0,<1H OCEAN

-121.94,37.28,18.0,4356.0,1334.0,1968.0,1245.0,3.6294,240000.0,<1H OCEAN

-121.94,37.28,27.0,2859.0,464.0,1144.0,430.0,5.0822,327500.0,<1H OCEAN

-121.93,37.27,30.0,2862.0,544.0,1387.0,542.0,5.1104,278100.0,<1H OCEAN

-121.94,37.27,23.0,1932.0,552.0,997.0,482.0,3.662,211900.0,<1H OCEAN

-121.94,37.27,39.0,1030.0,191.0,537.0,175.0,3.9265,236900.0,<1H OCEAN

-121.94,37.26,43.0,2104.0,388.0,1137.0,403.0,4.9236,238000.0,<1H OCEAN

-121.94,37.26,21.0,3843.0,716.0,1850.0,705.0,4.6758,264200.0,<1H OCEAN

-121.95,37.26,10.0,3611.0,803.0,1599.0,716.0,5.2,248700.0,<1H OCEAN

-121.95,37.26,34.0,1482.0,255.0,584.0,246.0,5.5121,264700.0,<1H OCEAN

-121.94,37.25,16.0,3942.0,749.0,1894.0,737.0,5.2894,332800.0,<1H OCEAN

-121.93,37.26,39.0,1103.0,175.0,446.0,163.0,2.8125,291300.0,<1H OCEAN

-121.92,37.26,33.0,1306.0,259.0,762.0,237.0,4.5208,230700.0,<1H OCEAN

-121.92,37.25,36.0,3874.0,656.0,1826.0,639.0,4.9662,258500.0,<1H OCEAN

-121.91,37.25,31.0,1944.0,343.0,975.0,334.0,4.9205,240500.0,<1H OCEAN

-121.92,37.28,27.0,3028.0,486.0,1284.0,498.0,4.5833,308800.0,<1H OCEAN

-121.92,37.27,33.0,3280.0,569.0,1583.0,559.0,4.5625,253500.0,<1H OCEAN

-121.93,37.27,35.0,1855.0,345.0,985.0,329.0,6.0196,255100.0,<1H OCEAN

-121.93,37.27,28.0,3428.0,753.0,1753.0,729.0,4.1033,281000.0,<1H OCEAN

-121.92,37.28,26.0,6201.0,783.0,2381.0,819.0,7.9819,397000.0,<1H OCEAN

-121.92,37.27,29.0,5536.0,862.0,2651.0,881.0,5.6358,282100.0,<1H OCEAN

-121.91,37.27,30.0,4412.0,862.0,2168.0,772.0,5.0062,232000.0,<1H OCEAN

-121.91,37.28,29.0,5650.0,817.0,2098.0,813.0,6.4285,337300.0,<1H OCEAN

-121.9,37.28,26.0,3756.0,,1408.0,535.0,5.6427,320000.0,<1H OCEAN

-121.9,37.27,33.0,3410.0,583.0,1739.0,588.0,5.0714,255600.0,<1H OCEAN

-121.9,37.25,28.0,2714.0,502.0,1389.0,490.0,5.7385,240400.0,<1H OCEAN

-121.9,37.25,20.0,5483.0,1079.0,2892.0,1057.0,4.6845,250000.0,<1H OCEAN

-121.9,37.27,28.0,4538.0,685.0,1996.0,667.0,5.4609,263600.0,<1H OCEAN

-121.9,37.26,20.0,4447.0,661.0,2062.0,660.0,6.8088,283300.0,<1H OCEAN

-121.91,37.26,25.0,4258.0,719.0,2290.0,743.0,5.1461,267200.0,<1H OCEAN

-121.91,37.26,32.0,3776.0,620.0,1790.0,612.0,5.4675,261100.0,<1H OCEAN

-121.91,37.26,32.0,3983.0,876.0,1989.0,794.0,3.5625,255200.0,<1H OCEAN

-121.89,37.25,23.0,2705.0,449.0,1180.0,442.0,6.0791,316500.0,<1H OCEAN

-121.89,37.26,26.0,1864.0,331.0,956.0,325.0,5.5,231700.0,<1H OCEAN

-121.88,37.26,25.0,3025.0,689.0,1755.0,661.0,3.8893,218600.0,<1H OCEAN

-121.88,37.26,13.0,1893.0,487.0,1018.0,464.0,3.8047,204700.0,<1H OCEAN

-121.88,37.26,13.0,1676.0,471.0,710.0,406.0,3.8936,225900.0,<1H OCEAN

-121.88,37.25,24.0,968.0,240.0,631.0,250.0,2.8636,240300.0,<1H OCEAN

-121.89,37.25,21.0,2080.0,352.0,1040.0,325.0,5.2887,264500.0,<1H OCEAN

-121.89,37.25,26.0,1741.0,323.0,1007.0,339.0,4.7069,234800.0,<1H OCEAN

-121.89,37.29,36.0,2959.0,529.0,1125.0,520.0,4.2614,268800.0,<1H OCEAN

-121.89,37.28,35.0,2418.0,375.0,988.0,374.0,6.0936,365400.0,<1H OCEAN

-121.9,37.28,34.0,4613.0,749.0,2050.0,725.0,5.3922,302900.0,<1H OCEAN

-121.88,37.28,33.0,2951.0,529.0,1288.0,521.0,4.1554,313100.0,<1H OCEAN

-121.89,37.28,32.0,4308.0,717.0,2002.0,695.0,4.1645,281900.0,<1H OCEAN

-121.88,37.27,27.0,2019.0,335.0,1020.0,351.0,5.8178,267400.0,<1H OCEAN

-121.88,37.27,24.0,4567.0,688.0,2102.0,695.0,5.6895,289000.0,<1H OCEAN

-121.89,37.26,25.0,3319.0,531.0,1560.0,502.0,5.8479,263300.0,<1H OCEAN

-121.89,37.27,28.0,1481.0,256.0,688.0,221.0,5.2088,240900.0,<1H OCEAN

-121.87,37.32,39.0,1839.0,471.0,1528.0,456.0,2.6818,184900.0,<1H OCEAN

-121.87,37.32,36.0,1471.0,360.0,1182.0,326.0,2.7031,175800.0,<1H OCEAN

-121.88,37.32,38.0,1787.0,508.0,2113.0,530.0,2.6386,177600.0,<1H OCEAN

-121.88,37.32,45.0,2213.0,564.0,1920.0,514.0,3.2806,164200.0,<1H OCEAN

-121.86,37.31,24.0,1939.0,652.0,1808.0,625.0,2.2259,112500.0,<1H OCEAN

-121.87,37.3,28.0,859.0,199.0,455.0,211.0,2.3293,215900.0,<1H OCEAN

-121.87,37.31,6.0,3797.0,984.0,2437.0,904.0,3.6802,152400.0,<1H OCEAN

-121.87,37.3,14.0,360.0,124.0,134.0,84.0,2.7411,112500.0,<1H OCEAN

-121.88,37.3,16.0,2692.0,749.0,1674.0,681.0,2.6763,191100.0,<1H OCEAN

-121.86,37.32,13.0,2519.0,581.0,2094.0,530.0,4.3621,173400.0,<1H OCEAN

-121.85,37.33,19.0,2228.0,559.0,2845.0,551.0,2.6,172800.0,<1H OCEAN

-121.84,37.32,14.0,5762.0,1538.0,3979.0,1389.0,3.6953,192600.0,<1H OCEAN

-121.85,37.33,16.0,2987.0,874.0,4241.0,841.0,2.8024,127900.0,<1H OCEAN

-121.85,37.33,19.0,735.0,158.0,597.0,134.0,4.5208,188100.0,<1H OCEAN

-121.84,37.32,22.0,3015.0,581.0,2491.0,530.0,4.3419,176300.0,<1H OCEAN

-121.84,37.32,16.0,1866.0,364.0,1835.0,412.0,5.3363,212800.0,<1H OCEAN

-121.87,37.29,18.0,1892.0,568.0,974.0,553.0,2.3715,228000.0,<1H OCEAN

-121.87,37.28,21.0,3305.0,749.0,2459.0,701.0,3.9688,249600.0,<1H OCEAN

-121.86,37.29,14.0,6160.0,1222.0,2472.0,1204.0,4.1444,178400.0,<1H OCEAN

-121.85,37.28,17.0,4208.0,954.0,1476.0,904.0,2.3971,87500.0,<1H OCEAN

-121.83,37.3,16.0,5684.0,1386.0,4203.0,1318.0,3.1964,185800.0,<1H OCEAN

-121.85,37.3,19.0,6275.0,1546.0,4312.0,1466.0,2.7768,178600.0,<1H OCEAN

-121.84,37.29,24.0,3403.0,656.0,2829.0,612.0,4.775,191900.0,<1H OCEAN

-121.84,37.29,4.0,2937.0,648.0,1780.0,665.0,4.3851,160400.0,<1H OCEAN

-121.84,37.28,18.0,2749.0,633.0,1779.0,561.0,3.925,166100.0,<1H OCEAN

-121.83,37.31,19.0,11181.0,1895.0,7817.0,1853.0,5.6058,232700.0,<1H OCEAN

-121.83,37.3,17.0,1299.0,211.0,825.0,217.0,4.5,235800.0,<1H OCEAN

-121.81,37.29,15.0,5957.0,1037.0,3838.0,997.0,6.2907,253100.0,<1H OCEAN

-121.81,37.28,17.0,2277.0,428.0,1887.0,422.0,5.7078,217000.0,<1H OCEAN

-121.82,37.28,33.0,2873.0,489.0,1946.0,475.0,5.0709,176400.0,<1H OCEAN

-121.83,37.29,10.0,1828.0,453.0,1356.0,409.0,4.5943,123500.0,<1H OCEAN

-121.83,37.29,20.0,1649.0,408.0,1729.0,362.0,3.3833,115200.0,<1H OCEAN

-121.83,37.28,33.0,1115.0,250.0,1168.0,261.0,3.9009,178600.0,<1H OCEAN

-121.83,37.28,19.0,2644.0,833.0,2317.0,780.0,3.1042,183100.0,<1H OCEAN

-121.82,37.28,31.0,1340.0,235.0,1336.0,270.0,4.2361,179500.0,<1H OCEAN

-121.83,37.29,20.0,2308.0,461.0,2223.0,456.0,4.2589,191000.0,<1H OCEAN

-121.82,37.29,16.0,2085.0,394.0,1705.0,391.0,5.0225,222800.0,<1H OCEAN

-121.83,37.32,17.0,1887.0,664.0,1906.0,597.0,2.5652,165300.0,<1H OCEAN

-121.82,37.31,22.0,2044.0,402.0,1925.0,429.0,3.7102,177500.0,<1H OCEAN

-121.82,37.31,15.0,1504.0,294.0,1267.0,291.0,5.5145,219400.0,<1H OCEAN

-121.81,37.31,14.0,2731.0,578.0,1109.0,551.0,3.1382,139700.0,<1H OCEAN

-121.81,37.31,15.0,1898.0,395.0,1527.0,381.0,4.4792,212500.0,<1H OCEAN

-121.81,37.32,26.0,2528.0,511.0,2677.0,512.0,4.1165,164900.0,<1H OCEAN

-121.82,37.32,10.0,2506.0,623.0,2634.0,622.0,3.135,231400.0,<1H OCEAN

-121.82,37.33,23.0,3279.0,647.0,2582.0,630.0,4.3782,175800.0,<1H OCEAN

-121.83,37.32,26.0,1125.0,210.0,943.0,214.0,4.825,181000.0,<1H OCEAN

-121.81,37.33,4.0,5532.0,778.0,3651.0,770.0,7.2982,343000.0,<1H OCEAN

-121.8,37.34,25.0,1642.0,297.0,1146.0,279.0,5.2088,231400.0,<1H OCEAN

-121.8,37.34,20.0,2686.0,414.0,1507.0,405.0,5.8068,263900.0,<1H OCEAN

-121.79,37.34,20.0,2018.0,328.0,1196.0,323.0,4.9318,262400.0,<1H OCEAN

-121.8,37.35,15.0,2781.0,498.0,1389.0,475.0,5.614,223300.0,<1H OCEAN

-121.78,37.34,21.0,1959.0,292.0,891.0,300.0,7.375,338400.0,<1H OCEAN

-121.75,37.35,18.0,1947.0,250.0,605.0,184.0,8.1871,500001.0,<1H OCEAN

-121.77,37.33,8.0,3088.0,474.0,1799.0,456.0,7.2707,355300.0,<1H OCEAN

-121.77,37.33,9.0,3160.0,468.0,1675.0,470.0,7.5443,348400.0,<1H OCEAN

-121.78,37.34,11.0,3195.0,410.0,1774.0,418.0,7.0671,378200.0,<1H OCEAN

-121.79,37.33,13.0,2978.0,505.0,1794.0,485.0,6.6813,277800.0,<1H OCEAN

-121.79,37.33,18.0,3611.0,614.0,2381.0,642.0,5.6345,231000.0,<1H OCEAN

-121.79,37.33,10.0,3283.0,550.0,2491.0,522.0,6.6633,283700.0,<1H OCEAN

-121.78,37.33,10.0,2829.0,394.0,1510.0,386.0,6.68,359500.0,<1H OCEAN

-121.8,37.32,20.0,2473.0,476.0,2228.0,501.0,5.6817,224200.0,<1H OCEAN

-121.8,37.32,23.0,1829.0,346.0,1277.0,324.0,4.8092,217400.0,<1H OCEAN

-121.8,37.32,14.0,4412.0,924.0,2698.0,891.0,4.7027,227600.0,<1H OCEAN

-121.79,37.32,6.0,2850.0,561.0,2160.0,581.0,5.5336,241900.0,<1H OCEAN

-121.79,37.32,20.0,3034.0,451.0,1669.0,430.0,6.2742,241300.0,<1H OCEAN

-121.76,37.33,5.0,4153.0,719.0,2435.0,697.0,5.6306,286200.0,<1H OCEAN

-121.81,37.3,14.0,1870.0,348.0,1214.0,347.0,4.9769,186500.0,<1H OCEAN

-121.81,37.31,15.0,1794.0,366.0,1533.0,371.0,5.7843,209900.0,<1H OCEAN

-121.8,37.31,15.0,1807.0,378.0,1277.0,341.0,4.5045,164500.0,<1H OCEAN

-121.8,37.3,16.0,906.0,149.0,605.0,148.0,4.8173,235600.0,<1H OCEAN

-121.81,37.3,15.0,1929.0,345.0,1683.0,347.0,5.5248,235600.0,<1H OCEAN

-121.8,37.31,21.0,2630.0,446.0,1789.0,389.0,5.0543,232000.0,<1H OCEAN

-121.79,37.31,22.0,2199.0,361.0,1270.0,386.0,5.1149,235700.0,<1H OCEAN

-121.78,37.31,25.0,2093.0,297.0,983.0,338.0,6.4664,271500.0,<1H OCEAN

-121.79,37.3,10.0,5469.0,950.0,3083.0,906.0,5.9399,241900.0,<1H OCEAN

-121.76,37.28,17.0,660.0,129.0,431.0,123.0,4.9097,241000.0,<1H OCEAN

-121.74,37.3,12.0,1961.0,280.0,985.0,269.0,6.7159,362700.0,<1H OCEAN

-121.78,37.31,7.0,1973.0,328.0,1047.0,303.0,6.234,292200.0,<1H OCEAN

-121.77,37.31,16.0,1649.0,228.0,769.0,230.0,6.6455,302600.0,<1H OCEAN

-121.76,37.29,15.0,2267.0,348.0,1150.0,327.0,7.1267,277900.0,<1H OCEAN

-121.76,37.3,6.0,3526.0,559.0,1378.0,491.0,6.1463,335500.0,<1H OCEAN

-121.75,37.3,23.0,1801.0,415.0,548.0,393.0,2.5052,133700.0,<1H OCEAN

-121.74,37.29,6.0,7292.0,1295.0,2468.0,1262.0,5.6411,294700.0,<1H OCEAN

-121.75,37.29,15.0,1486.0,310.0,455.0,296.0,4.3365,221000.0,<1H OCEAN

-121.84,37.34,33.0,1019.0,191.0,938.0,215.0,4.0929,165000.0,<1H OCEAN

-121.84,37.33,28.0,1535.0,330.0,1937.0,317.0,4.1146,160100.0,<1H OCEAN

-121.84,37.33,26.0,1934.0,408.0,2059.0,416.0,3.6765,163600.0,<1H OCEAN

-121.83,37.32,21.0,4559.0,1163.0,5124.0,1124.0,3.2052,179000.0,<1H OCEAN

-121.82,37.35,24.0,2298.0,575.0,2409.0,569.0,3.4509,182400.0,<1H OCEAN

-121.82,37.34,23.0,7609.0,1446.0,6034.0,1414.0,4.8424,195300.0,<1H OCEAN

-121.81,37.35,28.0,3477.0,671.0,2990.0,648.0,4.4671,172600.0,<1H OCEAN

-121.81,37.35,29.0,2396.0,452.0,2000.0,481.0,4.375,185500.0,<1H OCEAN

-121.8,37.35,27.0,2358.0,415.0,1562.0,383.0,5.2297,192800.0,<1H OCEAN

-121.8,37.35,17.0,2529.0,423.0,1756.0,429.0,5.1017,240700.0,<1H OCEAN

-121.84,37.34,27.0,2512.0,526.0,3033.0,526.0,4.25,162900.0,<1H OCEAN

-121.83,37.33,27.0,3127.0,610.0,3257.0,604.0,4.6333,173600.0,<1H OCEAN

-121.83,37.34,21.0,6404.0,1232.0,6047.0,1235.0,4.2098,193400.0,<1H OCEAN

-121.83,37.34,26.0,1848.0,339.0,1952.0,327.0,4.087,182500.0,<1H OCEAN

-121.87,37.36,34.0,938.0,242.0,769.0,226.0,3.5625,194500.0,<1H OCEAN

-121.86,37.35,35.0,2391.0,605.0,1886.0,595.0,2.5551,182100.0,<1H OCEAN

-121.86,37.35,43.0,1536.0,371.0,1256.0,357.0,2.8,153300.0,<1H OCEAN

-121.85,37.34,27.0,1481.0,409.0,1505.0,391.0,2.5769,137500.0,<1H OCEAN

-121.84,37.35,22.0,2914.0,768.0,2962.0,762.0,2.2031,164000.0,<1H OCEAN

-121.85,37.35,29.0,3515.0,807.0,3572.0,776.0,2.7562,160100.0,<1H OCEAN

-121.84,37.35,20.0,3375.0,867.0,4610.0,860.0,2.6894,182200.0,<1H OCEAN

-121.86,37.37,15.0,8162.0,2124.0,8793.0,2086.0,3.3306,210300.0,<1H OCEAN

-121.84,37.37,15.0,3315.0,1042.0,2749.0,1059.0,2.3199,140100.0,<1H OCEAN

-121.85,37.36,15.0,3148.0,1116.0,3556.0,1037.0,3.0466,159600.0,<1H OCEAN

-121.85,37.36,18.0,1525.0,485.0,1705.0,448.0,3.7198,128600.0,<1H OCEAN

-121.85,37.36,11.0,2109.0,592.0,2744.0,607.0,4.0452,205900.0,<1H OCEAN

-121.86,37.36,31.0,1602.0,358.0,1179.0,354.0,4.4896,156800.0,<1H OCEAN

-121.84,37.38,34.0,762.0,182.0,611.0,193.0,3.5625,201800.0,<1H OCEAN

-121.85,37.38,12.0,12980.0,2568.0,8190.0,2515.0,5.2415,286500.0,<1H OCEAN

-121.84,37.39,31.0,5524.0,914.0,2848.0,879.0,5.5592,229900.0,<1H OCEAN

-121.83,37.38,15.0,4430.0,992.0,3278.0,1018.0,4.5533,209900.0,<1H OCEAN

-121.84,37.38,33.0,835.0,181.0,781.0,169.0,5.1082,195800.0,<1H OCEAN

-121.83,37.38,31.0,3633.0,843.0,2677.0,797.0,3.2222,184800.0,<1H OCEAN

-121.83,37.37,43.0,821.0,149.0,370.0,135.0,4.25,209100.0,<1H OCEAN

-121.83,37.37,43.0,1461.0,284.0,800.0,258.0,3.2279,182400.0,<1H OCEAN

-121.84,37.37,42.0,1237.0,232.0,900.0,241.0,3.8571,187500.0,<1H OCEAN

-121.84,37.37,28.0,1579.0,339.0,1252.0,353.0,4.1615,214800.0,<1H OCEAN

-121.82,37.37,40.0,802.0,149.0,445.0,143.0,4.0446,196300.0,<1H OCEAN

-121.83,37.36,29.0,4045.0,885.0,3036.0,845.0,3.1982,171700.0,<1H OCEAN

-121.83,37.36,22.0,3936.0,860.0,3508.0,877.0,4.2312,183800.0,<1H OCEAN

-121.83,37.35,31.0,2914.0,715.0,3547.0,645.0,3.7143,178600.0,<1H OCEAN

-121.82,37.37,41.0,1558.0,281.0,970.0,304.0,4.4167,215200.0,<1H OCEAN

-121.81,37.37,26.0,2987.0,539.0,1931.0,518.0,5.1099,213100.0,<1H OCEAN

-121.82,37.36,33.0,1624.0,337.0,1412.0,323.0,4.0385,167600.0,<1H OCEAN

-121.82,37.36,34.0,1834.0,377.0,1450.0,347.0,3.7188,161500.0,<1H OCEAN

-121.82,37.37,42.0,2913.0,577.0,1873.0,580.0,3.7214,167900.0,<1H OCEAN

-121.81,37.39,34.0,2218.0,286.0,827.0,299.0,7.4559,456500.0,<1H OCEAN

-121.82,37.39,37.0,4137.0,636.0,1569.0,578.0,6.1008,286200.0,<1H OCEAN

-121.82,37.38,32.0,3747.0,665.0,1687.0,649.0,5.4949,330800.0,<1H OCEAN

-121.81,37.38,29.0,570.0,76.0,244.0,72.0,12.3292,416700.0,<1H OCEAN

-121.82,37.38,32.0,1650.0,246.0,768.0,263.0,6.8462,320900.0,<1H OCEAN

-121.81,37.37,24.0,962.0,146.0,492.0,155.0,7.2861,328000.0,<1H OCEAN

-121.79,37.38,22.0,3650.0,527.0,1637.0,520.0,5.3774,325600.0,<1H OCEAN

-121.81,37.36,20.0,3189.0,420.0,1234.0,389.0,7.5813,374100.0,<1H OCEAN

-121.87,37.39,9.0,2522.0,547.0,1591.0,481.0,4.9091,259700.0,<1H OCEAN

-121.87,37.39,16.0,2655.0,487.0,1862.0,448.0,6.057,246800.0,<1H OCEAN

-121.87,37.38,16.0,1050.0,245.0,722.0,228.0,4.5187,163500.0,<1H OCEAN

-121.87,37.38,16.0,3275.0,529.0,1863.0,527.0,5.5429,269100.0,<1H OCEAN

-121.88,37.39,13.0,3334.0,565.0,2240.0,561.0,7.105,273900.0,<1H OCEAN

-121.87,37.41,17.0,3719.0,588.0,2089.0,561.0,6.7867,273700.0,<1H OCEAN

-121.87,37.4,16.0,1767.0,268.0,1061.0,280.0,6.9584,351600.0,<1H OCEAN

-121.86,37.4,19.0,4043.0,764.0,2196.0,708.0,6.1504,268400.0,<1H OCEAN

-121.87,37.39,16.0,1334.0,389.0,1103.0,415.0,3.7153,229800.0,<1H OCEAN

-121.86,37.39,17.0,1777.0,328.0,1235.0,329.0,5.4225,258100.0,<1H OCEAN

-121.85,37.39,15.0,8748.0,1547.0,4784.0,1524.0,5.8322,276600.0,<1H OCEAN

-121.82,37.42,13.0,3752.0,572.0,1581.0,526.0,6.1091,329400.0,<1H OCEAN

-121.81,37.41,25.0,2496.0,351.0,1034.0,367.0,7.0544,320700.0,<1H OCEAN

-121.84,37.4,25.0,1866.0,271.0,840.0,275.0,6.8677,288500.0,<1H OCEAN

-121.83,37.4,27.0,1145.0,150.0,492.0,160.0,5.716,348300.0,<1H OCEAN

-121.9,37.4,16.0,2998.0,603.0,1606.0,615.0,3.7622,150000.0,<1H OCEAN

-121.9,37.39,42.0,42.0,14.0,26.0,14.0,1.7361,500001.0,<1H OCEAN

-121.9,37.37,20.0,78.0,72.0,120.0,69.0,1.0938,187500.0,<1H OCEAN

-121.88,37.37,14.0,6016.0,1404.0,3258.0,1316.0,3.5745,333700.0,<1H OCEAN

-121.87,37.38,14.0,3851.0,534.0,2052.0,478.0,7.0735,335600.0,<1H OCEAN

-121.86,37.38,15.0,2052.0,405.0,1380.0,409.0,5.8686,181100.0,<1H OCEAN

-121.89,37.39,2.0,1136.0,365.0,535.0,257.0,4.375,425000.0,<1H OCEAN

-121.88,37.4,9.0,6751.0,,4240.0,1438.0,5.34,257400.0,<1H OCEAN

-121.89,37.38,3.0,4778.0,1047.0,2522.0,990.0,5.7695,271400.0,<1H OCEAN

-121.88,37.37,3.0,4430.0,841.0,2559.0,801.0,6.0959,272700.0,<1H OCEAN

-121.86,37.4,16.0,2391.0,369.0,1419.0,373.0,5.8721,267800.0,<1H OCEAN

-121.86,37.4,21.0,1386.0,260.0,946.0,257.0,6.5226,258500.0,<1H OCEAN

-121.85,37.41,25.0,1837.0,278.0,1006.0,271.0,6.6842,265300.0,<1H OCEAN

-121.85,37.4,23.0,1793.0,319.0,1145.0,310.0,5.5968,243200.0,<1H OCEAN

-121.86,37.41,16.0,2938.0,589.0,1718.0,568.0,5.5073,178900.0,<1H OCEAN

-121.85,37.41,17.0,2156.0,435.0,1400.0,393.0,5.6096,199100.0,<1H OCEAN

-121.86,37.41,16.0,1603.0,287.0,1080.0,296.0,6.1256,266900.0,<1H OCEAN

-121.86,37.41,16.0,1489.0,262.0,945.0,263.0,7.3861,267000.0,<1H OCEAN

-121.86,37.41,16.0,2411.0,420.0,1671.0,442.0,6.5004,263600.0,<1H OCEAN

-121.9,37.44,12.0,4228.0,734.0,2594.0,732.0,6.6086,299400.0,<1H OCEAN

-121.9,37.44,4.0,1646.0,408.0,853.0,410.0,5.0821,265500.0,<1H OCEAN

-121.9,37.44,9.0,957.0,139.0,532.0,142.0,8.6675,441000.0,<1H OCEAN

-121.89,37.44,8.0,2534.0,,1527.0,364.0,7.8532,422800.0,<1H OCEAN

-121.88,37.43,17.0,3469.0,896.0,2762.0,808.0,3.3884,245800.0,<1H OCEAN

-121.88,37.43,31.0,2573.0,474.0,1898.0,475.0,5.6651,204100.0,<1H OCEAN

-121.87,37.43,22.0,3805.0,596.0,2118.0,621.0,6.2892,254200.0,<1H OCEAN

-121.85,37.44,8.0,426.0,61.0,241.0,55.0,7.309,367900.0,<1H OCEAN

-121.87,37.42,19.0,12128.0,2112.0,6810.0,2040.0,6.4419,264500.0,<1H OCEAN

-121.87,37.41,24.0,3308.0,548.0,1891.0,544.0,5.6683,248700.0,<1H OCEAN

-121.88,37.41,23.0,3224.0,652.0,2183.0,655.0,4.3807,226900.0,<1H OCEAN

-121.86,37.42,20.0,5032.0,808.0,2695.0,801.0,6.6227,264800.0,<1H OCEAN

-121.87,37.42,25.0,4430.0,729.0,2685.0,721.0,5.6965,261100.0,<1H OCEAN

-121.88,37.44,17.0,1621.0,299.0,1028.0,293.0,5.2722,186900.0,<1H OCEAN

-121.88,37.44,20.0,1351.0,372.0,1427.0,394.0,4.4712,144000.0,<1H OCEAN

-121.88,37.44,26.0,1471.0,348.0,1089.0,320.0,5.3057,226400.0,<1H OCEAN

-121.88,37.44,23.0,1310.0,267.0,910.0,261.0,5.3994,237900.0,<1H OCEAN

-121.89,37.46,5.0,1519.0,186.0,705.0,186.0,10.3798,500001.0,<1H OCEAN

-121.88,37.46,5.0,1819.0,245.0,802.0,228.0,10.9722,500001.0,<1H OCEAN

-121.89,37.45,15.0,2428.0,513.0,1687.0,519.0,4.75,254400.0,<1H OCEAN

-121.88,37.44,14.0,2073.0,343.0,1107.0,330.0,6.7093,311200.0,<1H OCEAN

-121.87,37.46,43.0,91.0,12.0,58.0,16.0,15.0001,500001.0,<1H OCEAN

-121.9,37.46,29.0,2385.0,513.0,1788.0,510.0,3.8421,220700.0,<1H OCEAN

-121.91,37.46,26.0,2762.0,496.0,1716.0,459.0,5.6062,226800.0,<1H OCEAN

-121.9,37.45,18.0,4900.0,814.0,2984.0,758.0,6.6176,276200.0,<1H OCEAN

-121.9,37.45,16.0,2952.0,446.0,1525.0,460.0,5.6063,320500.0,<1H OCEAN

-121.91,37.42,19.0,1684.0,387.0,1224.0,376.0,4.1389,174100.0,<1H OCEAN

-121.9,37.41,24.0,4759.0,921.0,3188.0,902.0,5.6344,228700.0,<1H OCEAN

-121.89,37.42,26.0,40.0,8.0,52.0,7.0,7.7197,225000.0,<1H OCEAN

-121.92,37.45,10.0,3937.0,1054.0,2032.0,1002.0,3.2617,252200.0,<1H OCEAN

-121.91,37.44,26.0,1669.0,276.0,951.0,278.0,4.7794,225800.0,<1H OCEAN

-121.91,37.44,19.0,2174.0,484.0,1645.0,484.0,5.0362,255100.0,<1H OCEAN

-121.91,37.44,24.0,1212.0,251.0,799.0,242.0,5.0808,212500.0,<1H OCEAN

-121.91,37.43,33.0,2791.0,496.0,1714.0,485.0,4.8304,224900.0,<1H OCEAN

-122.07,37.44,21.0,4599.0,986.0,2756.0,943.0,2.9817,225000.0,NEAR BAY

-121.96,37.43,18.0,2514.0,578.0,2205.0,545.0,3.3859,158000.0,<1H OCEAN

-121.97,37.44,17.0,127.0,28.0,219.0,22.0,4.5179,112500.0,<1H OCEAN

-121.99,37.4,24.0,3217.0,689.0,1196.0,684.0,3.4896,226700.0,<1H OCEAN

-121.99,37.4,35.0,1845.0,325.0,1343.0,317.0,5.3912,235300.0,<1H OCEAN

-121.99,37.39,25.0,3495.0,834.0,2484.0,797.0,4.8145,230700.0,<1H OCEAN

-122.02,37.4,33.0,2015.0,484.0,1285.0,419.0,4.0655,226800.0,<1H OCEAN

-122.01,37.4,14.0,4841.0,1130.0,813.0,517.0,3.7614,137500.0,<1H OCEAN

-122.0,37.4,17.0,5121.0,1017.0,1470.0,968.0,2.9706,81300.0,<1H OCEAN

-122.0,37.4,17.0,4324.0,854.0,1656.0,885.0,3.6619,232400.0,<1H OCEAN

-122.0,37.4,35.0,1542.0,298.0,1164.0,318.0,5.9145,236900.0,<1H OCEAN

-122.01,37.4,24.0,1297.0,297.0,441.0,282.0,3.1439,47500.0,<1H OCEAN

-122.0,37.39,33.0,2154.0,405.0,1655.0,434.0,5.7962,229800.0,<1H OCEAN

-121.96,37.41,17.0,3208.0,617.0,2286.0,602.0,5.2937,238000.0,<1H OCEAN

-121.97,37.4,17.0,2937.0,558.0,1662.0,533.0,5.8792,255500.0,<1H OCEAN

-121.96,37.39,20.0,1032.0,229.0,658.0,238.0,4.5062,219300.0,<1H OCEAN

-121.95,37.39,24.0,5230.0,934.0,3795.0,970.0,5.4228,264100.0,<1H OCEAN

-121.95,37.38,22.0,765.0,198.0,390.0,176.0,3.1812,87500.0,<1H OCEAN

-121.95,37.41,13.0,2164.0,412.0,1087.0,411.0,4.7625,137500.0,<1H OCEAN

-121.94,37.42,16.0,3936.0,788.0,1910.0,769.0,4.7049,112500.0,<1H OCEAN

-121.93,37.4,34.0,148.0,28.0,132.0,13.0,3.375,67500.0,<1H OCEAN

-121.91,37.36,42.0,3224.0,708.0,1940.0,674.0,3.2153,199700.0,<1H OCEAN

-121.92,37.36,42.0,198.0,32.0,158.0,32.0,3.1563,137500.0,<1H OCEAN

-121.95,37.37,39.0,446.0,129.0,317.0,127.0,3.0357,208300.0,<1H OCEAN

-121.95,37.36,27.0,3236.0,832.0,2230.0,798.0,3.5625,208600.0,<1H OCEAN

-121.95,37.36,25.0,3472.0,956.0,2267.0,944.0,2.7727,235600.0,<1H OCEAN

-121.93,37.35,36.0,1823.0,410.0,1589.0,387.0,3.1065,234100.0,<1H OCEAN

-121.93,37.34,48.0,2068.0,495.0,946.0,452.0,3.0375,218500.0,<1H OCEAN

-121.98,37.37,36.0,1651.0,344.0,1062.0,331.0,4.575,215400.0,<1H OCEAN

-121.98,37.36,32.0,1199.0,229.0,814.0,238.0,4.6719,252100.0,<1H OCEAN

-121.98,37.37,35.0,995.0,202.0,615.0,199.0,5.0942,217500.0,<1H OCEAN

-121.99,37.37,27.0,1797.0,538.0,1610.0,531.0,4.2422,237500.0,<1H OCEAN

-121.97,37.36,24.0,4841.0,894.0,2656.0,920.0,6.0573,254500.0,<1H OCEAN

-121.97,37.36,34.0,884.0,153.0,534.0,154.0,6.0116,271200.0,<1H OCEAN

-121.97,37.35,35.0,1880.0,370.0,926.0,321.0,4.2273,269900.0,<1H OCEAN

-121.96,37.36,16.0,5040.0,1325.0,3150.0,1196.0,4.2837,264500.0,<1H OCEAN

-121.96,37.36,33.0,2581.0,623.0,1598.0,628.0,3.5199,261400.0,<1H OCEAN

-121.97,37.35,36.0,815.0,126.0,353.0,122.0,6.3191,258300.0,<1H OCEAN

-121.97,37.36,36.0,765.0,134.0,306.0,136.0,4.575,247600.0,<1H OCEAN

-121.98,37.36,34.0,1735.0,318.0,1019.0,301.0,4.5625,242700.0,<1H OCEAN

-121.98,37.36,33.0,1582.0,272.0,809.0,267.0,5.7059,287200.0,<1H OCEAN

-121.98,37.36,35.0,1293.0,223.0,701.0,216.0,7.8543,281900.0,<1H OCEAN

-121.98,37.36,35.0,1440.0,267.0,743.0,259.0,5.0866,254600.0,<1H OCEAN

-121.99,37.36,32.0,1754.0,324.0,917.0,330.0,4.6761,298300.0,<1H OCEAN

-121.99,37.36,33.0,2321.0,480.0,1230.0,451.0,4.9091,270300.0,<1H OCEAN

-121.99,37.36,33.0,2677.0,644.0,1469.0,633.0,3.2048,261800.0,<1H OCEAN

-121.99,37.36,33.0,2545.0,467.0,1287.0,458.0,5.5,282200.0,<1H OCEAN

-121.98,37.35,41.0,1150.0,249.0,729.0,260.0,3.5491,261100.0,<1H OCEAN

-121.99,37.35,18.0,1712.0,509.0,972.0,467.0,4.3971,238900.0,<1H OCEAN

-121.99,37.35,16.0,3249.0,947.0,1637.0,841.0,4.5427,198400.0,<1H OCEAN

-121.99,37.35,25.0,1527.0,325.0,707.0,339.0,4.375,212200.0,<1H OCEAN

-121.98,37.35,36.0,1054.0,193.0,546.0,187.0,4.5625,240000.0,<1H OCEAN

-121.97,37.35,30.0,1955.0,,999.0,386.0,4.6328,287100.0,<1H OCEAN

-121.98,37.34,33.0,3570.0,776.0,1922.0,761.0,4.9562,238700.0,<1H OCEAN

-121.98,37.34,18.0,6649.0,1712.0,3604.0,1651.0,4.5368,307400.0,<1H OCEAN

-121.99,37.34,26.0,3637.0,933.0,2249.0,905.0,3.9625,262900.0,<1H OCEAN

-121.96,37.35,37.0,1755.0,325.0,699.0,321.0,3.925,251300.0,<1H OCEAN

-121.97,37.34,33.0,3162.0,,1553.0,686.0,3.6682,266100.0,<1H OCEAN

-121.97,37.35,35.0,1249.0,232.0,556.0,247.0,3.925,287100.0,<1H OCEAN

-121.96,37.35,32.0,1484.0,274.0,673.0,272.0,5.2019,279900.0,<1H OCEAN

-121.95,37.35,36.0,832.0,211.0,545.0,211.0,3.2813,244400.0,<1H OCEAN

-121.94,37.35,52.0,906.0,227.0,1662.0,219.0,3.1667,231600.0,<1H OCEAN

-121.94,37.35,18.0,1922.0,561.0,1096.0,545.0,2.3713,244000.0,<1H OCEAN

-121.95,37.35,48.0,1246.0,294.0,697.0,284.0,3.6118,235500.0,<1H OCEAN

-121.95,37.35,42.0,1421.0,330.0,659.0,303.0,3.3333,237900.0,<1H OCEAN

-121.95,37.35,52.0,2382.0,523.0,1096.0,492.0,4.2656,236100.0,<1H OCEAN

-121.94,37.34,42.0,2174.0,420.0,1304.0,464.0,3.1429,286500.0,<1H OCEAN

-121.94,37.34,29.0,3377.0,853.0,1674.0,792.0,3.4233,229300.0,<1H OCEAN

-121.94,37.34,41.0,2151.0,473.0,1092.0,469.0,3.7321,250000.0,<1H OCEAN

-121.94,37.33,36.0,1893.0,359.0,797.0,360.0,3.6818,257600.0,<1H OCEAN

-121.94,37.33,37.0,1822.0,329.0,845.0,348.0,4.75,251100.0,<1H OCEAN

-121.94,37.34,36.0,3142.0,632.0,1372.0,560.0,5.0175,246100.0,<1H OCEAN

-121.95,37.34,25.0,5236.0,1320.0,2529.0,1213.0,3.1702,256100.0,<1H OCEAN

-121.95,37.33,31.0,1866.0,465.0,821.0,447.0,2.3547,275900.0,<1H OCEAN

-121.95,37.33,36.0,1683.0,286.0,740.0,324.0,4.7604,294700.0,<1H OCEAN

-121.96,37.33,26.0,3269.0,788.0,1427.0,696.0,4.2136,288300.0,<1H OCEAN

-121.96,37.33,35.0,2294.0,411.0,1054.0,449.0,4.0667,276900.0,<1H OCEAN

-121.96,37.34,42.0,2001.0,402.0,942.0,375.0,4.4453,255400.0,<1H OCEAN

-121.96,37.34,36.0,844.0,153.0,373.0,160.0,5.791,254100.0,<1H OCEAN

-121.96,37.34,18.0,4438.0,939.0,1901.0,895.0,5.3873,288300.0,<1H OCEAN

-121.96,37.34,34.0,1461.0,299.0,739.0,276.0,3.4375,252600.0,<1H OCEAN

-121.96,37.34,37.0,663.0,127.0,293.0,132.0,3.7813,247800.0,<1H OCEAN

-121.98,37.33,30.0,2645.0,462.0,1506.0,480.0,6.3716,330500.0,<1H OCEAN

-121.98,37.33,30.0,3742.0,633.0,1721.0,631.0,6.1388,302400.0,<1H OCEAN

-121.99,37.34,27.0,3353.0,653.0,1571.0,621.0,5.273,315600.0,<1H OCEAN

-121.97,37.33,21.0,8275.0,1566.0,3636.0,1524.0,5.1506,302100.0,<1H OCEAN

-121.98,37.33,25.0,3223.0,612.0,1529.0,602.0,5.121,287600.0,<1H OCEAN

-121.98,37.33,35.0,1907.0,326.0,912.0,313.0,5.9567,294300.0,<1H OCEAN

-121.99,37.33,35.0,1802.0,291.0,841.0,315.0,4.8365,313900.0,<1H OCEAN

-121.99,37.33,33.0,2023.0,425.0,1016.0,405.0,3.9417,285800.0,<1H OCEAN

-121.98,37.31,28.0,3840.0,629.0,1883.0,662.0,6.4095,335900.0,<1H OCEAN

-121.99,37.3,28.0,4863.0,901.0,2110.0,868.0,5.1483,342000.0,<1H OCEAN

-122.0,37.3,28.0,5096.0,1011.0,2588.0,954.0,5.357,355200.0,<1H OCEAN

-121.98,37.32,17.0,9789.0,2552.0,4748.0,2206.0,4.2531,279800.0,<1H OCEAN

-121.99,37.32,20.0,4461.0,864.0,2042.0,808.0,4.7083,217700.0,<1H OCEAN

-121.98,37.31,32.0,2248.0,460.0,1191.0,419.0,5.606,288900.0,<1H OCEAN

-121.98,37.31,34.0,2034.0,359.0,1016.0,375.0,5.8127,288300.0,<1H OCEAN

-121.99,37.31,26.0,3285.0,502.0,1443.0,530.0,5.7833,339600.0,<1H OCEAN

-121.97,37.32,19.0,4620.0,1404.0,2672.0,1308.0,3.699,237500.0,<1H OCEAN

-121.96,37.32,11.0,1711.0,493.0,1094.0,543.0,3.73,227700.0,<1H OCEAN

-121.95,37.32,39.0,1164.0,199.0,619.0,231.0,4.6304,263200.0,<1H OCEAN

-121.95,37.32,20.0,1145.0,198.0,431.0,173.0,3.1103,281900.0,<1H OCEAN

-121.95,37.31,27.0,4140.0,,2135.0,893.0,3.6292,264600.0,<1H OCEAN

-121.96,37.31,26.0,4310.0,678.0,1819.0,686.0,7.0469,365500.0,<1H OCEAN

-121.96,37.31,31.0,3890.0,711.0,1898.0,717.0,5.2534,290900.0,<1H OCEAN

-121.97,37.31,21.0,7628.0,2166.0,3637.0,1749.0,3.6401,267500.0,<1H OCEAN

-121.97,37.31,25.0,5775.0,1225.0,3580.0,1138.0,3.9187,314900.0,<1H OCEAN

-121.97,37.3,25.0,5463.0,1351.0,2758.0,1310.0,3.0079,277300.0,<1H OCEAN

-121.95,37.32,33.0,726.0,168.0,351.0,147.0,3.1458,270500.0,<1H OCEAN

-121.94,37.31,30.0,4238.0,1010.0,1914.0,972.0,3.7632,307000.0,<1H OCEAN

-121.95,37.31,27.0,2462.0,570.0,1278.0,565.0,3.5652,329500.0,<1H OCEAN

-121.94,37.3,30.0,1758.0,248.0,814.0,256.0,6.623,332500.0,<1H OCEAN

-121.95,37.3,21.0,4193.0,1068.0,2487.0,1011.0,3.7188,293000.0,<1H OCEAN

-121.94,37.3,25.0,1455.0,370.0,734.0,331.0,3.2727,262500.0,<1H OCEAN

-121.95,37.3,25.0,5641.0,1517.0,3786.0,1410.0,3.3958,267500.0,<1H OCEAN

-121.96,37.3,20.0,4228.0,1006.0,2334.0,1007.0,4.3081,227300.0,<1H OCEAN

-121.94,37.29,22.0,2593.0,637.0,1249.0,623.0,3.75,212500.0,<1H OCEAN

-121.94,37.29,20.0,710.0,188.0,363.0,176.0,4.0962,214100.0,<1H OCEAN

-121.95,37.27,17.0,1330.0,271.0,408.0,258.0,1.7171,181300.0,<1H OCEAN

-121.95,37.28,52.0,777.0,148.0,362.0,144.0,4.0208,262500.0,<1H OCEAN

-121.95,37.29,9.0,1503.0,381.0,715.0,349.0,4.6371,234300.0,<1H OCEAN

-121.95,37.29,30.0,3734.0,813.0,1834.0,824.0,3.4505,260000.0,<1H OCEAN

-121.95,37.28,19.0,7027.0,1847.0,3759.0,1753.0,3.1509,242900.0,<1H OCEAN

-121.98,37.3,30.0,3404.0,693.0,1794.0,633.0,4.6312,283200.0,<1H OCEAN

-121.98,37.29,33.0,2120.0,349.0,907.0,336.0,7.5443,283000.0,<1H OCEAN

-121.98,37.29,31.0,2750.0,664.0,1459.0,660.0,3.2287,264900.0,<1H OCEAN

-121.96,37.28,33.0,1940.0,327.0,877.0,314.0,5.4386,280400.0,<1H OCEAN

-121.97,37.28,25.0,4707.0,695.0,1995.0,642.0,6.6437,296100.0,<1H OCEAN

-121.97,37.28,27.0,2427.0,403.0,1301.0,438.0,5.0385,277300.0,<1H OCEAN

-121.98,37.28,26.0,1182.0,309.0,620.0,306.0,3.3922,269100.0,<1H OCEAN

-121.98,37.28,28.0,3688.0,633.0,1877.0,620.0,5.7251,272600.0,<1H OCEAN

-121.98,37.28,27.0,3526.0,589.0,1725.0,553.0,5.7812,275000.0,<1H OCEAN

-121.99,37.27,27.0,2937.0,497.0,1454.0,511.0,5.4051,273500.0,<1H OCEAN

-121.99,37.29,32.0,2930.0,481.0,1336.0,481.0,6.4631,344100.0,<1H OCEAN

-121.96,37.3,23.0,4040.0,843.0,2181.0,843.0,4.0403,303400.0,<1H OCEAN

-121.97,37.3,31.0,3340.0,735.0,1891.0,686.0,4.8542,275000.0,<1H OCEAN

-121.96,37.29,24.0,1240.0,263.0,690.0,276.0,5.0,283000.0,<1H OCEAN

-121.97,37.29,25.0,4096.0,743.0,2027.0,741.0,5.3294,300300.0,<1H OCEAN

-121.97,37.29,29.0,2721.0,682.0,1602.0,646.0,3.337,265300.0,<1H OCEAN

-121.99,37.27,17.0,1527.0,267.0,775.0,260.0,5.9658,278000.0,<1H OCEAN

-121.98,37.27,25.0,3075.0,564.0,1633.0,543.0,5.2528,269400.0,<1H OCEAN

-121.98,37.27,29.0,2658.0,484.0,1318.0,498.0,5.3561,298900.0,<1H OCEAN

-121.96,37.28,28.0,5018.0,1066.0,2846.0,998.0,4.0174,273900.0,<1H OCEAN

-121.96,37.27,22.0,6114.0,1211.0,2983.0,1163.0,5.2533,269100.0,<1H OCEAN

-121.96,37.27,31.0,3347.0,589.0,1566.0,597.0,5.5151,286800.0,<1H OCEAN

-121.97,37.26,19.0,2174.0,454.0,998.0,426.0,4.6827,255100.0,<1H OCEAN

-121.96,37.26,22.0,1408.0,351.0,636.0,294.0,1.8542,333300.0,<1H OCEAN

-121.95,37.25,30.0,3298.0,634.0,1532.0,602.0,5.0863,332000.0,<1H OCEAN

-121.95,37.24,37.0,3109.0,541.0,1566.0,544.0,6.0235,413500.0,<1H OCEAN

-121.95,37.24,32.0,1382.0,239.0,705.0,251.0,6.0957,405400.0,<1H OCEAN

-121.96,37.24,26.0,3032.0,605.0,1208.0,562.0,5.4683,430900.0,<1H OCEAN

-121.96,37.25,35.0,1018.0,169.0,484.0,174.0,6.1648,371900.0,<1H OCEAN

-121.95,37.25,34.0,2906.0,544.0,1282.0,522.0,5.5127,268200.0,<1H OCEAN

-121.93,37.25,36.0,1089.0,182.0,535.0,170.0,4.69,252600.0,<1H OCEAN

-121.93,37.25,21.0,1354.0,289.0,639.0,273.0,4.5333,234200.0,<1H OCEAN

-121.92,37.25,34.0,2231.0,360.0,1035.0,365.0,4.7917,243200.0,<1H OCEAN

-121.93,37.25,32.0,1555.0,287.0,779.0,284.0,6.0358,260100.0,<1H OCEAN

-121.94,37.24,35.0,1484.0,244.0,664.0,238.0,4.675,245300.0,<1H OCEAN

-121.91,37.24,24.0,5046.0,1001.0,2449.0,968.0,4.7118,274600.0,<1H OCEAN

-121.91,37.24,30.0,2327.0,419.0,1114.0,372.0,4.7279,272000.0,<1H OCEAN

-121.92,37.24,26.0,6777.0,1051.0,3319.0,1061.0,6.3663,279400.0,<1H OCEAN

-121.94,37.24,19.0,1741.0,294.0,632.0,279.0,5.5944,290500.0,<1H OCEAN

-121.94,37.24,26.0,2561.0,388.0,1165.0,393.0,7.3522,363800.0,<1H OCEAN

-121.93,37.24,26.0,2574.0,414.0,1096.0,428.0,6.0738,335900.0,<1H OCEAN

-121.92,37.24,27.0,1265.0,216.0,660.0,232.0,5.3911,281200.0,<1H OCEAN

-121.91,37.23,22.0,2614.0,453.0,1240.0,462.0,6.0712,271800.0,<1H OCEAN

-121.91,37.23,27.0,4866.0,668.0,1956.0,659.0,7.3843,405000.0,<1H OCEAN

-121.93,37.22,21.0,4872.0,594.0,1811.0,560.0,9.3834,500001.0,<1H OCEAN

-121.96,37.23,36.0,4423.0,632.0,1719.0,608.0,7.8407,476400.0,<1H OCEAN

-121.97,37.23,22.0,2781.0,523.0,1291.0,516.0,4.6065,445900.0,<1H OCEAN

-121.98,37.22,46.0,10088.0,1910.0,3728.0,1781.0,5.2321,500001.0,<1H OCEAN

-121.96,37.22,35.0,4709.0,723.0,1866.0,694.0,8.492,500001.0,<1H OCEAN

-121.95,37.21,20.0,2345.0,322.0,890.0,276.0,10.0187,500001.0,<1H OCEAN

-121.97,37.24,35.0,2553.0,533.0,1117.0,498.0,4.4063,436100.0,<1H OCEAN

-121.98,37.23,33.0,3585.0,935.0,1511.0,835.0,3.1176,396300.0,<1H OCEAN

-122.0,37.23,36.0,3191.0,430.0,1234.0,440.0,9.0704,500001.0,<1H OCEAN

-121.96,37.25,19.0,1858.0,359.0,790.0,347.0,4.5156,339300.0,<1H OCEAN

-121.97,37.25,32.0,2892.0,496.0,1193.0,492.0,6.131,367800.0,<1H OCEAN

-121.98,37.26,27.0,2331.0,461.0,1178.0,447.0,4.6654,340700.0,<1H OCEAN

-121.99,37.27,21.0,1214.0,192.0,500.0,185.0,7.598,347800.0,<1H OCEAN

-121.99,37.26,17.0,4034.0,611.0,1158.0,560.0,8.2069,442500.0,<1H OCEAN

-121.98,37.25,19.0,755.0,93.0,267.0,99.0,15.0,500001.0,<1H OCEAN

-121.99,37.25,25.0,1743.0,212.0,604.0,200.0,10.7582,500001.0,<1H OCEAN

-121.97,37.25,21.0,2775.0,389.0,856.0,350.0,7.9135,496400.0,<1H OCEAN

-121.99,37.25,22.0,4240.0,532.0,1480.0,514.0,11.2463,500001.0,<1H OCEAN

-121.98,37.24,35.0,3574.0,485.0,1325.0,476.0,8.5425,500001.0,<1H OCEAN

-122.0,37.27,33.0,1664.0,271.0,759.0,272.0,5.7876,415800.0,<1H OCEAN

-122.01,37.27,27.0,3340.0,451.0,1220.0,447.0,8.8178,500001.0,<1H OCEAN

-122.02,37.26,24.0,2411.0,299.0,847.0,299.0,10.2666,500001.0,<1H OCEAN

-122.02,37.26,34.0,1764.0,243.0,692.0,223.0,8.0331,500001.0,<1H OCEAN

-122.01,37.25,31.0,1574.0,193.0,551.0,191.0,10.2311,500001.0,<1H OCEAN

-121.99,37.26,29.0,2718.0,365.0,982.0,339.0,7.9234,500001.0,<1H OCEAN

-122.01,37.26,14.0,2561.0,404.0,1172.0,378.0,7.6107,500001.0,<1H OCEAN

-122.03,37.25,34.0,2892.0,413.0,903.0,365.0,7.8711,500001.0,<1H OCEAN

-122.04,37.24,24.0,1521.0,209.0,539.0,192.0,11.1557,500001.0,<1H OCEAN

-122.02,37.24,28.0,2796.0,365.0,1085.0,363.0,10.6834,500001.0,<1H OCEAN

-122.03,37.29,22.0,3118.0,438.0,1147.0,425.0,10.3653,500001.0,<1H OCEAN

-122.02,37.29,18.0,2550.0,312.0,999.0,320.0,8.7939,500001.0,<1H OCEAN

-122.02,37.29,25.0,3845.0,492.0,1461.0,475.0,10.3979,500001.0,<1H OCEAN

-122.01,37.29,31.0,3136.0,431.0,1190.0,412.0,7.5,500001.0,<1H OCEAN

-122.01,37.28,22.0,2038.0,260.0,773.0,281.0,9.1569,500001.0,<1H OCEAN

-122.0,37.28,35.0,3133.0,541.0,1449.0,555.0,5.7295,346100.0,<1H OCEAN

-122.0,37.28,33.0,2170.0,311.0,854.0,303.0,8.3605,500001.0,<1H OCEAN

-122.0,37.28,32.0,2782.0,495.0,1092.0,455.0,5.4103,335900.0,<1H OCEAN

-122.03,37.27,32.0,4350.0,645.0,1551.0,609.0,7.8279,500001.0,<1H OCEAN

-122.03,37.28,29.0,3752.0,468.0,1320.0,471.0,9.8937,500001.0,<1H OCEAN

-122.02,37.28,25.0,3437.0,428.0,1198.0,411.0,9.3464,500001.0,<1H OCEAN

-122.01,37.27,28.0,3825.0,473.0,1415.0,480.0,10.675,500001.0,<1H OCEAN

-122.06,37.27,16.0,1612.0,221.0,567.0,208.0,10.5793,500001.0,<1H OCEAN

-122.04,37.29,19.0,3625.0,432.0,1252.0,409.0,12.2145,500001.0,<1H OCEAN

-122.03,37.27,25.0,4460.0,553.0,1608.0,561.0,10.7958,500001.0,<1H OCEAN

-122.04,37.26,24.0,4973.0,709.0,1692.0,696.0,7.8627,500001.0,<1H OCEAN

-122.06,37.33,29.0,1945.0,269.0,826.0,275.0,8.248,498800.0,<1H OCEAN

-122.06,37.32,30.0,3033.0,540.0,1440.0,507.0,6.2182,380800.0,<1H OCEAN

-122.05,37.31,25.0,4601.0,696.0,2003.0,666.0,8.0727,455500.0,<1H OCEAN

-122.05,37.31,25.0,4111.0,538.0,1585.0,568.0,9.2298,500001.0,<1H OCEAN

-122.06,37.3,11.0,5488.0,706.0,1947.0,641.0,10.7326,500001.0,<1H OCEAN

-122.07,37.33,13.0,2173.0,349.0,891.0,345.0,8.0158,420000.0,<1H OCEAN

-122.06,37.33,23.0,4507.0,751.0,2167.0,722.0,7.0102,500001.0,<1H OCEAN

-122.07,37.31,24.0,4401.0,698.0,1818.0,685.0,7.2986,500001.0,<1H OCEAN

-122.08,37.3,30.0,2268.0,404.0,1197.0,372.0,7.0813,485300.0,<1H OCEAN

-122.08,37.31,17.0,2560.0,396.0,959.0,400.0,7.8528,368900.0,<1H OCEAN

-122.04,37.34,20.0,4475.0,1048.0,2271.0,1021.0,4.8836,396200.0,<1H OCEAN

-122.06,37.34,13.0,2057.0,466.0,790.0,436.0,5.0081,288300.0,<1H OCEAN

-122.05,37.33,21.0,2052.0,346.0,933.0,351.0,5.3167,416300.0,<1H OCEAN

-122.04,37.33,26.0,2690.0,401.0,1264.0,429.0,7.7643,474700.0,<1H OCEAN

-122.05,37.33,17.0,3674.0,824.0,1364.0,694.0,6.3131,436400.0,<1H OCEAN

-122.04,37.33,22.0,4011.0,963.0,2206.0,879.0,4.5721,351200.0,<1H OCEAN

-122.04,37.32,27.0,2826.0,451.0,1259.0,439.0,5.7528,431400.0,<1H OCEAN

-122.04,37.31,29.0,2476.0,434.0,1217.0,416.0,6.2045,393800.0,<1H OCEAN

-122.04,37.31,24.0,3388.0,633.0,1627.0,585.0,5.154,355100.0,<1H OCEAN

-122.04,37.3,26.0,1714.0,270.0,778.0,262.0,6.075,417000.0,<1H OCEAN

-122.04,37.3,25.0,2366.0,417.0,1076.0,398.0,6.9238,345900.0,<1H OCEAN

-122.03,37.31,25.0,2131.0,410.0,1132.0,395.0,5.3508,409100.0,<1H OCEAN

-122.04,37.3,25.0,3807.0,600.0,1678.0,600.0,6.6818,411300.0,<1H OCEAN

-122.01,37.3,25.0,4044.0,551.0,1699.0,533.0,8.0837,380600.0,<1H OCEAN

-122.01,37.31,23.0,6846.0,1078.0,2951.0,1063.0,6.3702,332000.0,<1H OCEAN

-122.0,37.31,28.0,3811.0,585.0,1795.0,581.0,7.8383,372700.0,<1H OCEAN

-122.0,37.3,29.0,3429.0,524.0,1518.0,520.0,7.218,400700.0,<1H OCEAN

-122.03,37.31,19.0,2885.0,859.0,1520.0,784.0,3.375,275700.0,<1H OCEAN

-122.03,37.3,30.0,3007.0,554.0,1551.0,616.0,5.8521,326300.0,<1H OCEAN

-122.03,37.3,22.0,3583.0,758.0,1792.0,695.0,5.4842,335300.0,<1H OCEAN

-122.02,37.31,34.0,2629.0,433.0,1301.0,431.0,6.083,341400.0,<1H OCEAN

-122.02,37.31,35.0,2355.0,384.0,1248.0,378.0,5.9714,332500.0,<1H OCEAN

-122.02,37.3,26.0,1983.0,301.0,924.0,297.0,6.7123,354600.0,<1H OCEAN

-122.02,37.3,32.0,2134.0,328.0,903.0,322.0,6.359,341900.0,<1H OCEAN

-122.02,37.32,27.0,4336.0,754.0,2009.0,734.0,6.3923,348300.0,<1H OCEAN

-122.02,37.31,33.0,2563.0,434.0,1230.0,418.0,6.3197,340100.0,<1H OCEAN

-122.03,37.32,15.0,5132.0,1059.0,2156.0,982.0,5.6511,404800.0,<1H OCEAN

-122.0,37.32,34.0,3450.0,731.0,1915.0,689.0,4.7402,244500.0,<1H OCEAN

-122.01,37.31,26.0,1391.0,241.0,700.0,236.0,6.6766,332700.0,<1H OCEAN

-122.01,37.32,32.0,3108.0,613.0,1577.0,603.0,4.6613,284000.0,<1H OCEAN

-122.0,37.31,33.0,4211.0,918.0,2389.0,861.0,4.7235,242200.0,<1H OCEAN

-122.02,37.33,25.0,3823.0,584.0,1689.0,571.0,7.3693,373600.0,<1H OCEAN

-122.03,37.33,23.0,4221.0,671.0,1782.0,641.0,7.4863,412300.0,<1H OCEAN

-122.03,37.34,16.0,1755.0,410.0,674.0,410.0,5.1602,231200.0,<1H OCEAN

-122.02,37.34,30.0,1036.0,151.0,467.0,156.0,6.448,360600.0,<1H OCEAN

-122.0,37.33,30.0,4033.0,794.0,1788.0,807.0,5.6932,338700.0,<1H OCEAN

-122.02,37.35,26.0,2785.0,418.0,1221.0,422.0,8.1078,365700.0,<1H OCEAN

-122.02,37.35,22.0,3219.0,756.0,1479.0,667.0,4.1473,354400.0,<1H OCEAN

-122.02,37.34,26.0,1992.0,328.0,980.0,342.0,6.2475,350000.0,<1H OCEAN

-122.02,37.34,28.0,2488.0,396.0,1190.0,410.0,5.7881,344700.0,<1H OCEAN

-122.03,37.34,25.0,5404.0,906.0,2338.0,883.0,6.0577,451800.0,<1H OCEAN

-122.03,37.35,25.0,3095.0,514.0,1251.0,507.0,5.5388,352100.0,<1H OCEAN

-122.01,37.35,33.0,2517.0,496.0,1158.0,443.0,5.0785,289500.0,<1H OCEAN

-122.0,37.35,20.0,4304.0,851.0,2059.0,835.0,5.1674,333000.0,<1H OCEAN

-122.0,37.34,27.0,1716.0,290.0,817.0,301.0,5.9158,343100.0,<1H OCEAN

-122.0,37.34,31.0,3344.0,620.0,1604.0,572.0,5.2108,351500.0,<1H OCEAN

-122.01,37.34,31.0,3080.0,526.0,1493.0,582.0,6.3052,344200.0,<1H OCEAN

-122.05,37.35,34.0,2494.0,375.0,1399.0,382.0,7.3753,388100.0,<1H OCEAN

-122.05,37.34,34.0,2515.0,401.0,1079.0,399.0,7.7865,423900.0,<1H OCEAN

-122.05,37.34,31.0,1443.0,215.0,627.0,222.0,6.6087,416500.0,<1H OCEAN

-122.06,37.34,20.0,3435.0,593.0,1293.0,553.0,6.7578,451400.0,<1H OCEAN

-122.04,37.35,28.0,3250.0,485.0,1328.0,473.0,7.4729,431600.0,<1H OCEAN

-122.04,37.34,28.0,3081.0,460.0,1260.0,461.0,7.5372,432600.0,<1H OCEAN

-122.03,37.35,16.0,1156.0,198.0,455.0,216.0,7.2779,292900.0,<1H OCEAN

-122.04,37.35,28.0,1582.0,264.0,696.0,270.0,5.678,370100.0,<1H OCEAN

-122.04,37.34,25.0,1994.0,287.0,704.0,283.0,7.7799,447300.0,<1H OCEAN

-122.03,37.34,17.0,1165.0,278.0,598.0,287.0,4.0129,342400.0,<1H OCEAN

-122.04,37.34,23.0,2590.0,725.0,1795.0,680.0,3.16,225000.0,<1H OCEAN

-122.04,37.34,19.0,3694.0,1036.0,2496.0,986.0,3.6991,271500.0,<1H OCEAN

-122.05,37.37,35.0,1365.0,256.0,662.0,262.0,5.6533,291400.0,<1H OCEAN

-122.05,37.36,34.0,2400.0,419.0,1017.0,384.0,4.1369,316900.0,<1H OCEAN

-122.05,37.36,27.0,2621.0,513.0,1063.0,523.0,3.9848,409700.0,<1H OCEAN

-122.06,37.35,31.0,1795.0,281.0,872.0,282.0,8.0599,381800.0,<1H OCEAN

-122.06,37.36,35.0,2693.0,493.0,1343.0,455.0,6.0777,327500.0,<1H OCEAN

-122.06,37.37,32.0,2510.0,578.0,1160.0,581.0,4.9087,322700.0,<1H OCEAN

-122.04,37.37,23.0,5135.0,911.0,2351.0,863.0,5.2319,430100.0,<1H OCEAN

-122.03,37.36,28.0,2490.0,345.0,948.0,361.0,6.4913,411900.0,<1H OCEAN

-122.04,37.35,20.0,2016.0,313.0,767.0,310.0,6.837,383000.0,<1H OCEAN

-122.05,37.36,29.0,1733.0,255.0,679.0,278.0,7.5337,406800.0,<1H OCEAN

-122.04,37.36,26.0,3298.0,460.0,1241.0,472.0,6.8753,403000.0,<1H OCEAN

-122.05,37.37,27.0,3885.0,661.0,1537.0,606.0,6.6085,344700.0,<1H OCEAN

-122.03,37.36,16.0,2697.0,803.0,1369.0,723.0,4.4699,367400.0,<1H OCEAN

-122.02,37.35,17.0,2975.0,608.0,1465.0,577.0,5.8779,362200.0,<1H OCEAN

-122.02,37.35,18.0,1221.0,255.0,507.0,271.0,5.3679,228400.0,<1H OCEAN

-122.03,37.35,19.0,3811.0,1227.0,1930.0,1153.0,3.5154,311400.0,<1H OCEAN

-122.03,37.37,16.0,3402.0,1193.0,1479.0,1043.0,3.5861,500001.0,<1H OCEAN

-122.02,37.36,21.0,2471.0,677.0,1486.0,689.0,3.9038,243800.0,<1H OCEAN

-122.02,37.36,25.0,2074.0,387.0,1273.0,383.0,4.7609,378000.0,<1H OCEAN

-122.01,37.36,16.0,1105.0,354.0,499.0,324.0,4.2061,253600.0,<1H OCEAN

-122.02,37.36,24.0,1709.0,437.0,892.0,408.0,4.9671,335200.0,<1H OCEAN

-122.01,37.36,25.0,2796.0,429.0,1267.0,426.0,6.6329,349000.0,<1H OCEAN

-122.01,37.36,21.0,2483.0,396.0,1194.0,424.0,7.1273,346300.0,<1H OCEAN

-122.01,37.35,16.0,3716.0,916.0,1551.0,759.0,4.5,323600.0,<1H OCEAN

-122.0,37.36,19.0,2237.0,433.0,1158.0,426.0,6.7718,368300.0,<1H OCEAN

-122.0,37.36,17.0,2070.0,,797.0,275.0,8.6155,411200.0,<1H OCEAN

-122.0,37.36,25.0,3534.0,949.0,1880.0,849.0,3.4238,337000.0,<1H OCEAN

-122.0,37.36,17.0,6012.0,1737.0,3539.0,1625.0,3.8464,239400.0,<1H OCEAN

-122.03,37.37,9.0,2966.0,770.0,1430.0,740.0,3.0047,256000.0,<1H OCEAN

-122.03,37.37,41.0,2123.0,425.0,1032.0,435.0,4.6957,284800.0,<1H OCEAN

-122.03,37.37,30.0,1269.0,290.0,556.0,266.0,3.8125,325000.0,<1H OCEAN

-122.04,37.37,42.0,1125.0,273.0,616.0,258.0,3.6765,252800.0,<1H OCEAN

-122.04,37.37,33.0,2757.0,489.0,1201.0,481.0,5.0453,311600.0,<1H OCEAN

-122.04,37.38,38.0,2850.0,550.0,1518.0,514.0,4.2028,273600.0,<1H OCEAN

-122.03,37.38,21.0,2667.0,798.0,1433.0,727.0,3.8732,252400.0,<1H OCEAN

-122.02,37.38,43.0,1261.0,317.0,836.0,333.0,4.0911,224600.0,<1H OCEAN

-122.01,37.38,32.0,726.0,204.0,538.0,203.0,4.505,230400.0,<1H OCEAN

-122.02,37.37,8.0,5686.0,1489.0,3250.0,1329.0,4.2782,327700.0,<1H OCEAN

-122.01,37.37,11.0,2559.0,694.0,1309.0,668.0,4.1847,167300.0,<1H OCEAN

-122.01,37.37,25.0,2213.0,360.0,1066.0,390.0,7.2165,360900.0,<1H OCEAN

-122.0,37.37,16.0,1434.0,372.0,804.0,361.0,3.7045,178100.0,<1H OCEAN

-122.03,37.39,22.0,3280.0,933.0,1842.0,795.0,4.4107,232700.0,<1H OCEAN

-122.02,37.38,32.0,1889.0,487.0,1321.0,508.0,3.2574,254400.0,<1H OCEAN

-122.01,37.39,26.0,2500.0,962.0,2374.0,879.0,3.5586,222200.0,<1H OCEAN

-122.01,37.39,36.0,1976.0,361.0,1348.0,371.0,5.6447,252600.0,<1H OCEAN

-122.0,37.39,36.0,1236.0,229.0,880.0,247.0,5.791,239400.0,<1H OCEAN

-122.03,37.39,34.0,2600.0,650.0,1994.0,650.0,4.0223,250200.0,<1H OCEAN

-122.02,37.4,35.0,2348.0,531.0,1475.0,498.0,4.35,261000.0,<1H OCEAN

-122.01,37.39,16.0,3015.0,829.0,1769.0,807.0,4.0068,249500.0,<1H OCEAN

-122.02,37.39,35.0,2297.0,497.0,1428.0,497.0,4.7431,239700.0,<1H OCEAN

-122.04,37.39,5.0,8745.0,2211.0,3959.0,2019.0,4.7685,280100.0,<1H OCEAN

-122.05,37.38,23.0,3200.0,907.0,2029.0,866.0,3.5649,450000.0,<1H OCEAN

-122.05,37.38,24.0,2424.0,501.0,1367.0,507.0,4.072,364200.0,<1H OCEAN

-122.05,37.38,29.0,1875.0,340.0,816.0,350.0,5.4351,336500.0,<1H OCEAN

-122.06,37.38,20.0,4293.0,1272.0,2389.0,1210.0,4.2719,270800.0,NEAR BAY

-122.05,37.37,27.0,2687.0,768.0,1362.0,725.0,3.4028,324200.0,<1H OCEAN

-122.05,37.39,25.0,347.0,82.0,148.0,77.0,4.4531,350000.0,<1H OCEAN

-122.06,37.4,21.0,12855.0,3226.0,7273.0,3052.0,4.3351,267400.0,NEAR BAY

-122.06,37.39,26.0,18.0,4.0,8.0,4.0,3.75,375000.0,NEAR BAY

-122.06,37.39,22.0,1236.0,290.0,413.0,274.0,3.6875,40000.0,NEAR BAY

-122.06,37.38,20.0,3401.0,768.0,1497.0,747.0,4.2188,500001.0,NEAR BAY

-122.06,37.38,21.0,1798.0,399.0,837.0,410.0,5.6999,470000.0,NEAR BAY

-122.06,37.37,18.0,3058.0,661.0,1377.0,675.0,6.1299,500001.0,<1H OCEAN

-122.06,37.38,20.0,2976.0,766.0,1227.0,634.0,4.8625,262500.0,NEAR BAY

-122.07,37.39,19.0,1465.0,342.0,646.0,345.0,4.712,289300.0,NEAR BAY

-122.08,37.4,23.0,806.0,158.0,373.0,156.0,5.9291,284600.0,NEAR BAY

-122.07,37.4,16.0,3352.0,813.0,1440.0,729.0,3.7359,262500.0,NEAR BAY

-122.07,37.41,26.0,1184.0,225.0,815.0,218.0,5.7657,322300.0,NEAR BAY

-122.07,37.4,15.0,2940.0,910.0,943.0,711.0,4.359,192200.0,NEAR BAY

-122.08,37.4,19.0,3565.0,858.0,1639.0,744.0,4.1544,277000.0,NEAR BAY

-122.08,37.4,25.0,1750.0,341.0,999.0,319.0,5.806,308700.0,NEAR BAY

-122.08,37.41,20.0,1896.0,456.0,1069.0,436.0,4.6875,288900.0,NEAR BAY

-122.09,37.4,36.0,1575.0,379.0,1036.0,382.0,5.1408,264700.0,NEAR BAY

-122.1,37.41,33.0,6277.0,1274.0,3025.0,1211.0,5.4721,343300.0,NEAR BAY

-122.09,37.41,8.0,1480.0,414.0,856.0,445.0,2.8203,284100.0,NEAR BAY

-122.09,37.41,14.0,753.0,193.0,421.0,153.0,4.2463,266700.0,NEAR BAY

-122.09,37.41,18.0,1476.0,473.0,838.0,415.0,3.575,274000.0,NEAR BAY

-122.09,37.4,22.0,1489.0,436.0,662.0,470.0,3.5179,197200.0,NEAR BAY

-122.09,37.4,17.0,748.0,184.0,412.0,180.0,3.4375,290600.0,NEAR BAY

-122.09,37.42,23.0,4874.0,1251.0,2699.0,1163.0,3.8003,229800.0,NEAR BAY

-122.11,37.41,27.0,5110.0,1599.0,2764.0,1482.0,3.4198,351900.0,NEAR BAY

-122.09,37.4,26.0,3218.0,1021.0,2087.0,964.0,3.2875,182700.0,NEAR BAY

-122.1,37.4,27.0,3410.0,1156.0,2314.0,1086.0,3.4868,165600.0,NEAR BAY

-122.1,37.4,23.0,1755.0,508.0,1374.0,506.0,4.3077,293500.0,NEAR BAY

-122.1,37.4,19.0,1085.0,288.0,1009.0,305.0,3.9091,276000.0,NEAR BAY

-122.11,37.4,16.0,1994.0,489.0,1173.0,472.0,4.1875,266400.0,NEAR BAY

-122.11,37.4,15.0,255.0,63.0,138.0,74.0,4.6591,175000.0,NEAR BAY

-122.1,37.4,23.0,514.0,210.0,367.0,206.0,3.1736,181300.0,NEAR BAY

-122.08,37.4,52.0,766.0,203.0,448.0,196.0,2.5208,316700.0,NEAR BAY

-122.09,37.39,43.0,2065.0,535.0,1029.0,500.0,3.7318,327700.0,NEAR BAY

-122.09,37.39,30.0,1722.0,490.0,1057.0,517.0,3.725,261300.0,NEAR BAY

-122.09,37.4,24.0,3983.0,1126.0,2645.0,1072.0,3.6742,275000.0,NEAR BAY

-122.08,37.39,44.0,1498.0,430.0,848.0,400.0,2.8438,307100.0,NEAR BAY

-122.08,37.39,46.0,1115.0,248.0,543.0,248.0,3.2083,334300.0,NEAR BAY

-122.08,37.39,4.0,2292.0,,1050.0,584.0,4.8036,340000.0,NEAR BAY

-122.07,37.39,30.0,1695.0,480.0,932.0,447.0,3.5045,352500.0,NEAR BAY

-122.07,37.39,37.0,1169.0,239.0,589.0,249.0,5.0131,330300.0,NEAR BAY

-122.07,37.38,26.0,1272.0,306.0,562.0,284.0,4.5644,280200.0,NEAR BAY

-122.08,37.39,39.0,2210.0,483.0,1023.0,450.0,4.5833,342400.0,NEAR BAY

-122.1,37.39,31.0,1117.0,304.0,591.0,302.0,3.5909,353100.0,NEAR BAY

-122.1,37.39,36.0,1860.0,367.0,794.0,366.0,5.0871,354500.0,NEAR BAY

-122.09,37.39,34.0,1508.0,483.0,774.0,443.0,2.7279,365600.0,NEAR BAY

-122.09,37.39,36.0,1035.0,196.0,475.0,205.0,5.5385,359000.0,NEAR BAY

-122.09,37.38,34.0,1959.0,342.0,849.0,357.0,6.2884,414700.0,NEAR BAY

-122.09,37.38,36.0,2587.0,416.0,1055.0,410.0,6.1995,407200.0,NEAR BAY

-122.08,37.38,33.0,2771.0,659.0,1496.0,581.0,3.4042,353600.0,NEAR BAY

-122.08,37.38,36.0,857.0,156.0,448.0,168.0,5.0086,366700.0,NEAR BAY

-122.08,37.38,36.0,1199.0,198.0,485.0,199.0,5.0796,373400.0,NEAR BAY

-122.08,37.38,36.0,782.0,130.0,348.0,128.0,6.828,383900.0,NEAR BAY

-122.08,37.37,29.0,1229.0,,707.0,194.0,7.1108,465000.0,NEAR BAY

-122.09,37.37,27.0,1269.0,186.0,464.0,182.0,6.8374,500001.0,NEAR BAY

-122.09,37.37,34.0,2165.0,355.0,776.0,339.0,5.2971,442100.0,NEAR BAY

-122.08,37.38,25.0,830.0,228.0,368.0,174.0,3.3917,342900.0,NEAR BAY

-122.07,37.37,22.0,3770.0,727.0,1657.0,762.0,4.8021,457500.0,NEAR BAY

-122.07,37.37,30.0,2937.0,407.0,1097.0,407.0,7.9813,473500.0,NEAR BAY

-122.07,37.36,21.0,3244.0,426.0,1158.0,415.0,7.5,500001.0,<1H OCEAN

-122.06,37.36,34.0,1747.0,250.0,662.0,257.0,6.8268,500001.0,<1H OCEAN

-122.07,37.36,28.0,4612.0,608.0,1686.0,567.0,10.0346,500001.0,<1H OCEAN

-122.08,37.36,31.0,2717.0,376.0,1001.0,381.0,9.281,500001.0,NEAR BAY

-122.09,37.36,37.0,1550.0,238.0,805.0,250.0,5.0222,500001.0,NEAR BAY

-122.09,37.36,37.0,2269.0,325.0,930.0,321.0,7.5274,500001.0,NEAR BAY

-122.08,37.36,28.0,2181.0,284.0,728.0,238.0,8.2266,500001.0,NEAR BAY

-122.06,37.35,30.0,2040.0,294.0,787.0,278.0,8.758,500001.0,<1H OCEAN

-122.07,37.34,33.0,1208.0,198.0,495.0,216.0,5.4659,500001.0,<1H OCEAN

-122.07,37.34,35.0,1172.0,184.0,512.0,175.0,7.3561,500001.0,<1H OCEAN

-122.07,37.35,35.0,1447.0,205.0,619.0,206.0,9.8144,500001.0,<1H OCEAN

-122.07,37.35,35.0,1579.0,210.0,570.0,196.0,8.5888,500001.0,<1H OCEAN

-122.08,37.35,35.0,1347.0,207.0,548.0,189.0,7.7068,500001.0,NEAR BAY

-122.07,37.34,30.0,1851.0,238.0,631.0,236.0,10.1007,500001.0,<1H OCEAN

-122.08,37.34,23.0,2597.0,335.0,922.0,338.0,10.5142,500001.0,<1H OCEAN

-122.08,37.34,28.0,1643.0,216.0,594.0,205.0,12.367,500001.0,<1H OCEAN

-122.08,37.35,33.0,2398.0,317.0,832.0,314.0,10.3591,500001.0,NEAR BAY

-122.1,37.38,37.0,4167.0,612.0,1577.0,597.0,7.5655,500001.0,NEAR BAY

-122.1,37.37,37.0,2511.0,354.0,945.0,348.0,8.3924,500001.0,NEAR BAY

-122.1,37.37,40.0,2224.0,354.0,929.0,345.0,8.1064,500001.0,NEAR BAY

-122.11,37.37,22.0,1477.0,195.0,520.0,187.0,10.3329,500001.0,NEAR BAY

-122.11,37.38,36.0,3598.0,500.0,1296.0,533.0,7.8177,500001.0,NEAR BAY

-122.11,37.38,22.0,3638.0,719.0,1329.0,650.0,5.0804,500001.0,NEAR BAY

-122.11,37.37,49.0,1068.0,190.0,410.0,171.0,7.2045,500001.0,NEAR BAY

-122.12,37.37,18.0,1617.0,231.0,555.0,222.0,8.9021,500001.0,NEAR BAY

-122.11,37.4,31.0,2836.0,490.0,1138.0,481.0,4.9519,500001.0,NEAR BAY

-122.11,37.39,36.0,1660.0,261.0,655.0,249.0,6.3967,500001.0,NEAR BAY

-122.1,37.39,35.0,2471.0,349.0,881.0,342.0,7.6229,500001.0,NEAR BAY

-122.12,37.4,31.0,2356.0,405.0,921.0,358.0,7.0245,500001.0,NEAR BAY

-122.12,37.39,34.0,3561.0,497.0,1336.0,501.0,8.9172,500001.0,NEAR BAY

-122.12,37.38,34.0,1443.0,218.0,504.0,200.0,8.4709,500001.0,NEAR BAY

-122.12,37.4,32.0,3514.0,473.0,1583.0,480.0,10.3894,500001.0,NEAR BAY

-122.13,37.4,29.0,6027.0,1195.0,2687.0,1171.0,5.1335,461200.0,NEAR BAY

-122.13,37.41,36.0,4787.0,900.0,2039.0,890.0,5.4063,440900.0,NEAR BAY

-122.14,37.41,35.0,2419.0,426.0,949.0,433.0,6.4588,437100.0,NEAR BAY

-122.14,37.42,46.0,206.0,44.0,134.0,51.0,4.15,265000.0,NEAR BAY

-122.13,37.42,36.0,3982.0,1045.0,2251.0,995.0,3.5364,314100.0,NEAR BAY

-122.12,37.41,33.0,2892.0,617.0,1250.0,581.0,5.3727,360900.0,NEAR BAY

-122.11,37.43,35.0,3584.0,535.0,1405.0,538.0,7.3023,451300.0,NEAR BAY

-122.11,37.43,35.0,3905.0,565.0,1562.0,553.0,7.313,463700.0,NEAR BAY

-122.11,37.42,32.0,3058.0,595.0,1267.0,540.0,6.4949,417800.0,NEAR BAY

-122.11,37.41,35.0,2712.0,428.0,1084.0,425.0,7.1382,443800.0,NEAR BAY

-122.11,37.41,33.0,1641.0,284.0,659.0,282.0,6.0884,432900.0,NEAR BAY

-122.12,37.42,35.0,2445.0,533.0,1187.0,519.0,5.2803,362100.0,NEAR BAY

-122.12,37.42,36.0,2607.0,551.0,1165.0,523.0,5.1524,373100.0,NEAR BAY

-122.13,37.43,40.0,3454.0,648.0,1498.0,647.0,5.2114,438400.0,NEAR BAY

-122.13,37.43,32.0,4398.0,878.0,1799.0,792.0,4.7375,431900.0,NEAR BAY

-122.12,37.43,36.0,3212.0,553.0,1455.0,574.0,6.46,425500.0,NEAR BAY

-122.12,37.44,33.0,2974.0,623.0,1435.0,588.0,5.485,406300.0,NEAR BAY

-122.13,37.44,42.0,2390.0,462.0,1146.0,468.0,6.3111,397400.0,NEAR BAY

-122.12,37.44,33.0,1509.0,303.0,748.0,268.0,4.875,373400.0,NEAR BAY

-122.11,37.44,35.0,2016.0,349.0,1023.0,376.0,5.6413,376600.0,NEAR BAY

-122.12,37.43,33.0,3262.0,668.0,1411.0,626.0,5.316,398100.0,NEAR BAY

-122.13,37.45,37.0,2295.0,332.0,933.0,332.0,6.7257,500001.0,NEAR BAY

-122.13,37.45,37.0,1287.0,197.0,510.0,206.0,7.9029,500001.0,NEAR BAY

-122.13,37.45,41.0,3233.0,540.0,1251.0,506.0,6.6354,500001.0,NEAR BAY

-122.13,37.44,43.0,3004.0,440.0,1088.0,427.0,9.1508,500001.0,NEAR BAY

-122.13,37.44,38.0,2835.0,447.0,1148.0,446.0,5.9277,446600.0,NEAR BAY

-122.15,37.46,39.0,906.0,109.0,353.0,112.0,10.3942,500001.0,NEAR BAY

-122.16,37.45,52.0,1135.0,219.0,441.0,200.0,7.5418,492000.0,NEAR BAY

-122.15,37.46,52.0,1803.0,257.0,683.0,259.0,10.9508,500001.0,NEAR BAY

-122.14,37.45,52.0,3841.0,537.0,1391.0,540.0,7.8647,500001.0,NEAR BAY

-122.15,37.45,52.0,2117.0,353.0,734.0,328.0,6.767,500001.0,NEAR BAY

-122.14,37.45,48.0,2074.0,297.0,700.0,279.0,8.7051,500001.0,NEAR BAY

-122.15,37.45,52.0,568.0,91.0,219.0,75.0,6.1575,500001.0,NEAR BAY

-122.16,37.45,47.0,4234.0,,1808.0,1093.0,4.2297,425000.0,NEAR BAY

-122.16,37.45,19.0,2207.0,810.0,1304.0,775.0,2.1406,402500.0,NEAR BAY

-122.16,37.45,37.0,2926.0,874.0,1363.0,815.0,4.5987,356000.0,NEAR BAY

-122.16,37.44,34.0,2199.0,529.0,1193.0,532.0,4.2972,405900.0,NEAR BAY

-122.15,37.44,52.0,2063.0,320.0,774.0,309.0,7.2543,500001.0,NEAR BAY

-122.15,37.44,52.0,1400.0,217.0,522.0,227.0,4.9861,500001.0,NEAR BAY

-122.15,37.44,52.0,1945.0,293.0,708.0,275.0,6.1655,500001.0,NEAR BAY

-122.14,37.44,52.0,3117.0,468.0,1114.0,421.0,6.6756,500001.0,NEAR BAY

-122.14,37.43,52.0,1944.0,308.0,696.0,293.0,8.2664,500001.0,NEAR BAY

-122.14,37.43,52.0,1327.0,190.0,467.0,189.0,12.5902,500001.0,NEAR BAY

-122.14,37.43,52.0,1383.0,227.0,551.0,249.0,6.5829,500001.0,NEAR BAY

-122.15,37.43,47.0,2600.0,490.0,1149.0,465.0,5.0203,476300.0,NEAR BAY

-122.15,37.42,44.0,3558.0,839.0,1779.0,832.0,3.9243,404800.0,NEAR BAY

-122.14,37.43,18.0,2060.0,563.0,1144.0,600.0,4.0686,378600.0,NEAR BAY

-122.15,37.43,20.0,11709.0,,7604.0,3589.0,1.9045,375000.0,NEAR BAY

-122.16,37.42,34.0,4448.0,610.0,2571.0,581.0,11.0492,500001.0,NEAR OCEAN

-122.15,37.41,15.0,2577.0,360.0,979.0,364.0,10.476,500001.0,NEAR BAY

-122.17,37.43,24.0,3924.0,1142.0,7174.0,950.0,4.0972,387500.0,NEAR OCEAN

-122.15,37.41,29.0,473.0,103.0,359.0,87.0,7.0309,475000.0,NEAR BAY

-122.18,37.41,21.0,1034.0,117.0,323.0,117.0,10.7237,500001.0,NEAR OCEAN

-122.13,37.39,27.0,3385.0,427.0,1248.0,409.0,12.0372,500001.0,NEAR BAY

-122.12,37.37,37.0,1446.0,181.0,549.0,190.0,10.7355,500001.0,NEAR BAY

-122.11,37.36,34.0,1575.0,183.0,511.0,180.0,13.1867,500001.0,NEAR BAY

-122.13,37.37,30.0,2139.0,260.0,742.0,242.0,11.806,500001.0,NEAR BAY

-122.14,37.38,26.0,2859.0,343.0,951.0,336.0,10.4277,500001.0,NEAR BAY

-122.1,37.36,32.0,1433.0,199.0,498.0,201.0,9.3586,500001.0,NEAR BAY

-122.1,37.36,35.0,2063.0,266.0,676.0,252.0,8.5294,500001.0,NEAR BAY

-122.09,37.35,37.0,1795.0,285.0,791.0,261.0,7.5794,500001.0,NEAR BAY

-122.09,37.35,30.0,1502.0,186.0,501.0,180.0,10.0259,500001.0,NEAR BAY

-122.14,37.36,23.0,11294.0,1377.0,3840.0,1367.0,12.1387,500001.0,NEAR BAY

-122.15,37.35,23.0,3814.0,485.0,1344.0,464.0,12.9792,500001.0,NEAR BAY

-122.11,37.31,7.0,189.0,26.0,84.0,29.0,13.8093,500001.0,<1H OCEAN

-122.12,37.29,11.0,436.0,70.0,212.0,75.0,8.6196,500001.0,<1H OCEAN

-122.12,37.28,21.0,349.0,64.0,149.0,56.0,5.8691,360000.0,<1H OCEAN

-122.08,37.24,21.0,427.0,63.0,182.0,70.0,11.3283,500001.0,<1H OCEAN

-122.01,37.18,37.0,3852.0,652.0,1534.0,567.0,5.8596,318700.0,<1H OCEAN

-121.98,37.16,42.0,2533.0,433.0,957.0,398.0,5.3468,279900.0,<1H OCEAN

-121.9,37.16,43.0,1529.0,311.0,570.0,250.0,5.2366,293300.0,<1H OCEAN

-121.93,37.13,37.0,1150.0,203.0,511.0,179.0,5.7415,398500.0,<1H OCEAN

-121.88,37.24,24.0,4420.0,996.0,2981.0,975.0,3.506,226400.0,<1H OCEAN

-121.9,37.24,24.0,7521.0,1364.0,3970.0,1318.0,4.4004,255800.0,<1H OCEAN

-121.86,37.22,18.0,7245.0,1029.0,2893.0,1049.0,6.9508,361200.0,<1H OCEAN

-121.86,37.23,24.0,4337.0,670.0,1936.0,652.0,5.8904,271400.0,<1H OCEAN

-121.85,37.22,21.0,6203.0,798.0,2494.0,800.0,7.7201,362700.0,<1H OCEAN

-121.89,37.21,14.0,5636.0,697.0,2281.0,680.0,8.4262,459200.0,<1H OCEAN

-121.84,37.18,6.0,9176.0,1201.0,3637.0,1138.0,8.3837,473400.0,<1H OCEAN

-121.87,37.22,17.0,2825.0,365.0,1052.0,345.0,8.0595,485000.0,<1H OCEAN

-121.87,37.22,26.0,1921.0,250.0,725.0,253.0,7.6933,405900.0,<1H OCEAN

-121.86,37.21,23.0,2552.0,305.0,916.0,316.0,9.1974,500001.0,<1H OCEAN

-121.87,37.21,18.0,1080.0,122.0,382.0,121.0,9.08,500001.0,<1H OCEAN

-121.83,37.23,7.0,5389.0,903.0,2232.0,825.0,6.6659,500001.0,<1H OCEAN

-121.8,37.19,45.0,1797.0,303.0,870.0,281.0,4.5417,434500.0,<1H OCEAN

-121.84,37.21,15.0,5468.0,676.0,2221.0,675.0,8.3792,418300.0,<1H OCEAN

-121.83,37.2,6.0,3694.0,574.0,1554.0,527.0,6.8333,348000.0,<1H OCEAN

-121.83,37.21,14.0,2714.0,361.0,1259.0,375.0,7.7738,387500.0,<1H OCEAN

-121.89,37.23,16.0,3574.0,466.0,1503.0,487.0,8.1988,355900.0,<1H OCEAN

-121.89,37.23,20.0,7754.0,976.0,3094.0,941.0,8.19,361600.0,<1H OCEAN

-121.88,37.24,14.0,7174.0,950.0,2782.0,899.0,8.3065,394200.0,<1H OCEAN

-121.87,37.23,19.0,7357.0,963.0,3018.0,981.0,6.9473,361400.0,<1H OCEAN

-121.87,37.27,16.0,3298.0,451.0,1542.0,423.0,6.7064,305600.0,<1H OCEAN

-121.87,37.27,25.0,1730.0,226.0,721.0,243.0,7.5845,279300.0,<1H OCEAN

-121.86,37.27,19.0,1852.0,268.0,866.0,272.0,5.6139,279500.0,<1H OCEAN

-121.87,37.27,18.0,3561.0,560.0,1753.0,553.0,5.0292,269400.0,<1H OCEAN

-121.86,37.27,17.0,4393.0,709.0,2292.0,692.0,5.6876,246500.0,<1H OCEAN

-121.77,37.23,15.0,4713.0,769.0,2519.0,778.0,5.6958,253800.0,<1H OCEAN

-121.77,37.22,16.0,1617.0,306.0,667.0,264.0,4.5221,191100.0,<1H OCEAN

-121.77,37.22,16.0,3992.0,540.0,2097.0,555.0,6.7287,299300.0,<1H OCEAN

-121.76,37.23,16.0,4274.0,715.0,2240.0,704.0,5.4218,233900.0,<1H OCEAN

-121.84,37.25,25.0,5939.0,989.0,3275.0,954.0,5.6488,234600.0,<1H OCEAN

-121.83,37.23,22.0,5507.0,841.0,2785.0,848.0,6.0889,245200.0,<1H OCEAN

-121.84,37.24,18.0,3574.0,504.0,1803.0,536.0,6.7836,274100.0,<1H OCEAN

-121.84,37.24,24.0,7991.0,1286.0,4017.0,1213.0,5.4741,238800.0,<1H OCEAN

-121.85,37.24,17.0,6425.0,1268.0,3934.0,1238.0,5.1228,237600.0,<1H OCEAN

-121.86,37.25,16.0,6958.0,1300.0,2965.0,1217.0,4.2885,262400.0,<1H OCEAN

-121.83,37.28,17.0,3057.0,606.0,2030.0,602.0,5.2166,230900.0,<1H OCEAN

-121.81,37.27,20.0,3244.0,520.0,1769.0,469.0,5.9214,224000.0,<1H OCEAN

-121.8,37.27,17.0,3912.0,737.0,2693.0,746.0,5.0772,221500.0,<1H OCEAN

-121.82,37.27,16.0,2030.0,321.0,1343.0,365.0,6.3566,279100.0,<1H OCEAN

-121.81,37.27,22.0,2996.0,695.0,2169.0,607.0,4.3438,209700.0,<1H OCEAN

-121.8,37.26,26.0,1394.0,238.0,990.0,315.0,4.8862,195000.0,<1H OCEAN

-121.8,37.26,18.0,3631.0,947.0,2357.0,757.0,2.875,184400.0,<1H OCEAN

-121.85,37.27,17.0,1957.0,261.0,863.0,269.0,7.3339,294200.0,<1H OCEAN

-121.84,37.27,9.0,3624.0,812.0,1856.0,721.0,4.2083,198400.0,<1H OCEAN

-121.84,37.27,17.0,2795.0,482.0,1904.0,506.0,5.0186,250800.0,<1H OCEAN

-121.83,37.27,8.0,4454.0,1058.0,2595.0,1027.0,4.5615,282600.0,<1H OCEAN

-121.84,37.27,16.0,2429.0,387.0,1293.0,363.0,5.5,253200.0,<1H OCEAN

-121.83,37.27,14.0,2855.0,380.0,1420.0,383.0,6.6712,311500.0,<1H OCEAN

-121.82,37.26,10.0,3030.0,574.0,1623.0,589.0,5.1356,218700.0,<1H OCEAN

-121.83,37.26,11.0,2394.0,403.0,1393.0,409.0,5.5875,259300.0,<1H OCEAN

-121.81,37.26,14.0,3379.0,683.0,1465.0,620.0,4.0547,236200.0,<1H OCEAN

-121.81,37.26,16.0,1911.0,327.0,1158.0,332.0,5.9359,249500.0,<1H OCEAN

-121.81,37.25,20.0,3398.0,771.0,1231.0,744.0,2.0288,350000.0,<1H OCEAN

-121.81,37.25,12.0,2070.0,587.0,1216.0,532.0,4.1926,244500.0,<1H OCEAN

-121.83,37.26,7.0,3609.0,751.0,1739.0,682.0,4.5033,213100.0,<1H OCEAN

-121.82,37.25,16.0,2650.0,600.0,1969.0,586.0,3.9461,194300.0,<1H OCEAN

-121.83,37.25,17.0,2332.0,637.0,1636.0,623.0,3.1932,123400.0,<1H OCEAN

-121.87,37.26,17.0,1051.0,172.0,446.0,173.0,5.6652,234500.0,<1H OCEAN

-121.86,37.26,16.0,2814.0,485.0,1305.0,465.0,5.5121,224100.0,<1H OCEAN

-121.87,37.26,24.0,2383.0,343.0,1146.0,341.0,5.6223,265700.0,<1H OCEAN

-121.85,37.26,16.0,1982.0,280.0,1030.0,297.0,6.4339,289200.0,<1H OCEAN

-121.85,37.26,16.0,2312.0,303.0,1158.0,295.0,7.4323,311800.0,<1H OCEAN

-121.85,37.26,16.0,1816.0,241.0,793.0,234.0,6.8194,291200.0,<1H OCEAN

-121.84,37.26,5.0,1808.0,340.0,825.0,339.0,5.0509,184800.0,<1H OCEAN

-121.83,37.26,15.0,3243.0,551.0,1752.0,551.0,5.5849,257400.0,<1H OCEAN

-121.84,37.25,17.0,2363.0,473.0,1369.0,442.0,4.8355,141600.0,<1H OCEAN

-121.87,37.25,4.0,2498.0,775.0,1213.0,631.0,3.7844,183900.0,<1H OCEAN

-121.85,37.25,20.0,3773.0,624.0,1965.0,607.0,5.4939,241200.0,<1H OCEAN

-121.83,37.24,23.0,2543.0,388.0,1297.0,385.0,5.9164,237400.0,<1H OCEAN

-121.81,37.24,21.0,3250.0,610.0,1978.0,568.0,4.5,234400.0,<1H OCEAN

-121.82,37.24,20.0,3671.0,567.0,1944.0,589.0,6.0538,241000.0,<1H OCEAN

-121.82,37.25,24.0,3344.0,531.0,1768.0,541.0,5.8305,245600.0,<1H OCEAN

-121.82,37.25,25.0,4021.0,634.0,2178.0,650.0,5.1663,241200.0,<1H OCEAN

-121.81,37.25,5.0,1975.0,520.0,861.0,440.0,4.4565,159000.0,<1H OCEAN

-121.81,37.25,25.0,4096.0,623.0,2128.0,618.0,6.2957,251800.0,<1H OCEAN

-121.82,37.23,23.0,4487.0,584.0,2024.0,580.0,7.5218,291500.0,<1H OCEAN

-121.82,37.23,25.0,2349.0,394.0,1266.0,383.0,4.9688,233100.0,<1H OCEAN

-121.81,37.23,16.0,1674.0,281.0,850.0,254.0,5.3157,253300.0,<1H OCEAN

-121.81,37.23,19.0,2635.0,427.0,1497.0,410.0,6.3178,248000.0,<1H OCEAN

-121.81,37.23,24.0,2413.0,369.0,1237.0,381.0,6.4328,257200.0,<1H OCEAN

-121.81,37.23,17.0,2319.0,324.0,1076.0,338.0,6.4664,278300.0,<1H OCEAN

-121.78,37.24,17.0,2123.0,341.0,1067.0,339.0,6.0062,262700.0,<1H OCEAN

-121.78,37.22,18.0,2127.0,387.0,1547.0,402.0,5.0958,217100.0,<1H OCEAN

-121.78,37.23,18.0,1747.0,317.0,1055.0,285.0,5.898,229100.0,<1H OCEAN

-121.79,37.23,16.0,2240.0,300.0,1221.0,305.0,6.0198,289600.0,<1H OCEAN

-121.79,37.23,17.0,2281.0,359.0,1226.0,394.0,5.4193,259500.0,<1H OCEAN

-121.8,37.23,18.0,3179.0,526.0,1663.0,507.0,5.9225,265800.0,<1H OCEAN

-121.8,37.23,18.0,2581.0,358.0,1284.0,377.0,6.7385,272400.0,<1H OCEAN

-121.8,37.27,10.0,3301.0,593.0,2190.0,575.0,6.223,260700.0,<1H OCEAN

-121.8,37.26,16.0,1868.0,285.0,995.0,284.0,5.9053,260500.0,<1H OCEAN

-121.76,37.26,17.0,250.0,52.0,141.0,51.0,4.6458,500001.0,<1H OCEAN

-121.77,37.24,12.0,10236.0,1878.0,5674.0,1816.0,4.747,261100.0,<1H OCEAN

-121.7,37.2,15.0,531.0,154.0,469.0,155.0,4.65,385700.0,<1H OCEAN

-121.74,37.19,11.0,1290.0,197.0,881.0,191.0,4.2039,500001.0,<1H OCEAN

-121.72,37.16,21.0,1062.0,179.0,631.0,185.0,4.7386,394100.0,<1H OCEAN

-121.75,37.11,18.0,3167.0,,1414.0,482.0,6.8773,467700.0,<1H OCEAN

-121.68,37.0,19.0,3754.0,588.0,1692.0,550.0,6.7644,412600.0,<1H OCEAN

-121.61,37.15,16.0,5498.0,729.0,2051.0,694.0,7.8601,416300.0,<1H OCEAN

-121.6,37.13,14.0,9483.0,1361.0,4108.0,1281.0,7.5,344500.0,<1H OCEAN

-121.64,37.15,13.0,4780.0,798.0,2795.0,764.0,6.1684,288100.0,<1H OCEAN

-121.64,37.14,14.0,5487.0,1024.0,2823.0,979.0,4.175,229800.0,<1H OCEAN

-121.63,37.12,17.0,1830.0,398.0,1110.0,388.0,2.4821,248200.0,<1H OCEAN

-121.69,37.14,12.0,4077.0,590.0,1618.0,540.0,5.2951,386200.0,<1H OCEAN

-121.66,37.13,20.0,4477.0,924.0,2656.0,871.0,3.8788,226900.0,<1H OCEAN

-121.65,37.12,14.0,4721.0,999.0,2648.0,888.0,3.6895,239300.0,<1H OCEAN

-121.66,37.11,19.0,3785.0,611.0,2198.0,610.0,5.1514,436700.0,<1H OCEAN

-121.65,37.11,14.0,6006.0,914.0,2915.0,898.0,5.9356,321700.0,<1H OCEAN

-121.63,37.1,14.0,5034.0,797.0,2124.0,790.0,4.9028,335000.0,<1H OCEAN

-121.67,37.13,19.0,3269.0,483.0,1383.0,452.0,5.6205,300800.0,<1H OCEAN

-121.56,37.08,17.0,6725.0,1051.0,3439.0,1027.0,6.4313,393100.0,<1H OCEAN

-121.61,37.06,21.0,5322.0,908.0,3011.0,895.0,5.5936,386800.0,<1H OCEAN

-121.6,37.09,24.0,1511.0,318.0,1052.0,292.0,3.625,350000.0,<1H OCEAN

-121.62,37.09,37.0,1593.0,303.0,1030.0,287.0,3.9306,260700.0,<1H OCEAN

-121.58,37.01,44.0,3192.0,565.0,1439.0,568.0,4.3693,234000.0,INLAND

-121.57,37.0,18.0,7241.0,1225.0,4168.0,1138.0,4.5714,260300.0,INLAND

-121.57,36.98,14.0,5231.0,817.0,2634.0,799.0,4.9702,279800.0,INLAND

-121.58,37.01,15.0,2873.0,547.0,1582.0,567.0,5.1519,264700.0,INLAND

-121.59,36.97,16.0,865.0,123.0,403.0,130.0,5.7396,308700.0,INLAND

-121.59,37.01,16.0,6637.0,1171.0,3575.0,1162.0,4.3227,251500.0,INLAND

-121.61,37.03,5.0,6529.0,1010.0,3071.0,977.0,5.6754,298500.0,<1H OCEAN

-121.58,37.03,16.0,3120.0,685.0,2383.0,681.0,3.5551,198600.0,INLAND

-121.58,37.02,27.0,2303.0,471.0,1447.0,467.0,3.2019,203600.0,INLAND

-121.59,37.02,14.0,6355.0,1279.0,3704.0,1224.0,4.4233,228600.0,INLAND

-121.57,37.02,17.0,2889.0,624.0,2681.0,608.0,2.9417,178000.0,INLAND

-121.57,37.01,44.0,1448.0,393.0,1066.0,357.0,2.0625,170300.0,INLAND

-121.56,37.0,20.0,3976.0,953.0,3866.0,950.0,2.5387,160100.0,INLAND

-121.54,36.99,27.0,2361.0,449.0,1782.0,397.0,3.2614,305000.0,INLAND

-121.51,37.02,19.0,2372.0,394.0,1142.0,365.0,4.0238,374600.0,INLAND

-121.74,37.35,34.0,440.0,90.0,217.0,93.0,5.2327,500001.0,<1H OCEAN

-121.55,37.37,39.0,759.0,141.0,252.0,106.0,3.6964,262500.0,INLAND

-121.59,37.19,52.0,220.0,32.0,55.0,26.0,15.0001,131300.0,<1H OCEAN

-121.37,37.06,25.0,474.0,92.0,300.0,104.0,3.8062,340900.0,INLAND

-122.03,37.18,10.0,212.0,38.0,78.0,21.0,6.0622,390000.0,<1H OCEAN

-121.96,37.13,26.0,50.0,5.0,17.0,4.0,15.0001,400000.0,<1H OCEAN

-121.98,37.14,37.0,74.0,19.0,63.0,17.0,9.5908,350000.0,<1H OCEAN

-122.0,37.0,16.0,32.0,4.0,36.0,5.0,2.625,137500.0,NEAR OCEAN

-122.01,36.99,29.0,227.0,45.0,112.0,41.0,6.4469,271400.0,NEAR OCEAN

-122.01,36.99,28.0,1321.0,240.0,652.0,239.0,4.9808,263100.0,NEAR OCEAN

-121.99,36.99,29.0,3119.0,507.0,1476.0,487.0,5.8123,281500.0,NEAR OCEAN

-121.99,36.98,40.0,1104.0,224.0,669.0,215.0,4.3409,256300.0,NEAR OCEAN

-122.0,36.98,43.0,1636.0,324.0,792.0,325.0,3.5562,239200.0,NEAR OCEAN

-122.01,36.99,41.0,2548.0,508.0,1290.0,488.0,3.6902,233000.0,NEAR OCEAN

-122.01,36.98,47.0,1250.0,249.0,607.0,234.0,4.0417,265300.0,NEAR OCEAN

-122.02,36.99,30.0,2156.0,487.0,1023.0,458.0,2.7875,245000.0,NEAR OCEAN

-122.02,36.98,21.0,1484.0,394.0,984.0,380.0,2.1734,187500.0,NEAR OCEAN

-122.02,36.98,44.0,1153.0,238.0,657.0,219.0,3.2368,212500.0,NEAR OCEAN

-122.04,36.98,35.0,2155.0,355.0,866.0,335.0,5.6188,404700.0,NEAR OCEAN

-122.04,36.98,33.0,797.0,125.0,385.0,133.0,6.7974,367600.0,NEAR OCEAN

-122.04,36.97,30.0,2695.0,424.0,1098.0,420.0,5.3972,362300.0,NEAR OCEAN

-122.06,37.0,14.0,1547.0,374.0,4731.0,348.0,2.4732,131300.0,NEAR OCEAN

-122.05,36.97,20.0,2428.0,473.0,1145.0,454.0,3.6797,263800.0,NEAR OCEAN

-122.05,36.97,16.0,3363.0,611.0,1603.0,556.0,4.2542,294100.0,NEAR OCEAN

-122.06,36.98,15.0,3385.0,669.0,1571.0,615.0,4.2254,320900.0,NEAR OCEAN

-122.04,36.98,51.0,1076.0,206.0,495.0,201.0,2.9286,258300.0,NEAR OCEAN

-122.04,36.97,45.0,1302.0,245.0,621.0,258.0,5.1806,266400.0,NEAR OCEAN

-122.04,36.97,52.0,1901.0,335.0,955.0,301.0,3.8259,253100.0,NEAR OCEAN

-122.04,36.97,49.0,792.0,136.0,331.0,137.0,5.2128,238600.0,NEAR OCEAN

-122.04,36.96,44.0,1294.0,269.0,645.0,259.0,3.2437,223900.0,NEAR OCEAN

-122.03,36.98,37.0,2817.0,716.0,1341.0,662.0,2.1553,255400.0,NEAR OCEAN

-122.01,36.98,47.0,2403.0,517.0,1144.0,455.0,2.5954,229400.0,NEAR OCEAN

-122.02,36.98,35.0,1053.0,263.0,552.0,237.0,2.7125,217500.0,NEAR OCEAN

-122.02,36.98,21.0,607.0,155.0,226.0,136.0,1.9063,166700.0,NEAR OCEAN

-122.02,36.97,29.0,2568.0,747.0,1743.0,659.0,1.9286,195300.0,NEAR OCEAN

-122.01,36.97,43.0,2162.0,509.0,1208.0,464.0,2.5417,260900.0,NEAR OCEAN

-122.01,36.97,52.0,920.0,202.0,525.0,264.0,2.9444,232800.0,NEAR OCEAN

-122.01,36.97,35.0,1605.0,392.0,743.0,382.0,2.5368,240000.0,NEAR OCEAN

-122.0,36.98,20.0,2502.0,454.0,981.0,399.0,4.3,275000.0,NEAR OCEAN

-122.01,36.98,27.0,2820.0,730.0,1511.0,745.0,2.589,242400.0,NEAR OCEAN

-122.0,36.97,30.0,1029.0,242.0,753.0,249.0,3.1205,240500.0,NEAR OCEAN

-122.0,36.93,51.0,1616.0,374.0,608.0,302.0,3.1932,400000.0,NEAR OCEAN

-122.01,36.95,52.0,1217.0,325.0,508.0,237.0,2.0547,326700.0,NEAR OCEAN

-122.03,36.97,51.0,924.0,232.0,488.0,228.0,2.1964,234400.0,NEAR OCEAN

-122.03,36.97,36.0,337.0,69.0,223.0,68.0,3.2404,225000.0,NEAR OCEAN

-122.03,36.97,52.0,403.0,72.0,200.0,73.0,1.6923,262500.0,NEAR OCEAN

-122.04,36.97,40.0,1193.0,227.0,570.0,204.0,4.4659,237500.0,NEAR OCEAN

-122.03,36.96,18.0,2677.0,785.0,1391.0,656.0,2.5067,232600.0,NEAR OCEAN

-122.02,36.97,44.0,594.0,169.0,325.0,139.0,1.1552,250000.0,NEAR OCEAN

-122.02,36.97,39.0,2124.0,661.0,1365.0,606.0,1.6642,281300.0,NEAR OCEAN

-122.02,36.96,52.0,775.0,305.0,1054.0,305.0,2.0172,112500.0,NEAR OCEAN

-122.03,36.96,40.0,584.0,126.0,316.0,139.0,3.5938,243500.0,NEAR OCEAN

-122.03,36.96,28.0,1607.0,421.0,926.0,385.0,2.425,216100.0,NEAR OCEAN

-122.04,36.96,32.0,1438.0,306.0,802.0,293.0,4.1964,202000.0,NEAR OCEAN

-122.04,36.96,42.0,538.0,107.0,200.0,104.0,2.1667,196400.0,NEAR OCEAN

-122.04,36.96,42.0,1149.0,264.0,703.0,232.0,2.5865,206400.0,NEAR OCEAN

-122.03,36.96,32.0,2182.0,406.0,1122.0,370.0,3.52,284200.0,NEAR OCEAN

-122.04,36.95,36.0,1862.0,364.0,1080.0,364.0,4.4567,263800.0,NEAR OCEAN

-122.01,36.91,19.0,691.0,191.0,324.0,167.0,3.1312,388500.0,NEAR OCEAN

-122.05,36.96,30.0,971.0,185.0,644.0,173.0,4.2045,226500.0,NEAR OCEAN

-122.06,36.96,52.0,65.0,17.0,24.0,10.0,4.5,258300.0,NEAR OCEAN

-122.05,36.87,18.0,2232.0,440.0,1091.0,458.0,3.8269,276000.0,NEAR OCEAN

-122.04,36.95,27.0,1987.0,374.0,961.0,343.0,3.9667,265800.0,NEAR OCEAN

-122.04,37.0,52.0,3365.0,644.0,796.0,333.0,2.9712,116600.0,NEAR OCEAN

-121.75,36.91,32.0,1461.0,422.0,1494.0,416.0,2.8056,173200.0,<1H OCEAN

-121.74,36.92,29.0,1210.0,281.0,863.0,262.0,3.1062,156000.0,<1H OCEAN

-121.74,36.92,17.0,2648.0,589.0,1193.0,540.0,2.4461,151700.0,<1H OCEAN

-121.74,36.92,14.0,3355.0,695.0,1350.0,697.0,2.6506,164600.0,<1H OCEAN

-121.75,36.93,24.0,4026.0,881.0,2264.0,863.0,3.1327,218100.0,<1H OCEAN

-121.75,36.92,48.0,1801.0,353.0,1071.0,361.0,3.6,194500.0,<1H OCEAN

-121.75,36.92,46.0,1362.0,321.0,1068.0,305.0,2.4615,177800.0,<1H OCEAN

-121.76,36.92,36.0,2096.0,409.0,1454.0,394.0,3.2216,238300.0,<1H OCEAN

-121.76,36.92,46.0,947.0,257.0,1120.0,264.0,3.4125,160700.0,<1H OCEAN

-121.75,36.91,52.0,1211.0,447.0,1102.0,392.0,1.6875,161400.0,<1H OCEAN

-121.76,36.91,23.0,1276.0,437.0,1359.0,376.0,1.9609,155000.0,<1H OCEAN

-121.75,36.91,42.0,1368.0,468.0,2312.0,484.0,2.5599,151400.0,<1H OCEAN

-121.77,36.91,8.0,2715.0,750.0,2580.0,718.0,2.8348,162000.0,<1H OCEAN

-121.76,36.9,44.0,919.0,309.0,1321.0,301.0,2.0775,121400.0,<1H OCEAN

-121.77,36.93,20.0,2587.0,547.0,1534.0,540.0,2.4375,190400.0,<1H OCEAN

-121.77,36.93,24.0,1943.0,447.0,1844.0,461.0,3.0192,184300.0,<1H OCEAN

-121.77,36.93,33.0,1406.0,317.0,1075.0,301.0,3.2813,190000.0,<1H OCEAN

-121.76,36.92,20.0,2687.0,637.0,2154.0,610.0,2.6434,169700.0,<1H OCEAN

-121.77,36.92,9.0,4934.0,1112.0,3198.0,977.0,3.5,194800.0,<1H OCEAN

-121.79,36.93,19.0,2512.0,509.0,1856.0,537.0,3.1815,189100.0,<1H OCEAN

-121.78,36.92,19.0,1515.0,253.0,975.0,266.0,4.3906,241200.0,<1H OCEAN

-121.78,36.93,21.0,2794.0,662.0,2236.0,565.0,2.4053,178400.0,<1H OCEAN

-121.77,36.94,18.0,1063.0,341.0,1033.0,313.0,2.0192,171300.0,<1H OCEAN

-121.79,36.95,34.0,2152.0,430.0,1516.0,386.0,3.7863,192200.0,<1H OCEAN

-121.8,36.94,29.0,2377.0,476.0,1669.0,499.0,2.8214,190100.0,<1H OCEAN

-122.25,37.08,20.0,1201.0,282.0,601.0,234.0,2.5556,177500.0,NEAR OCEAN

-122.14,37.08,18.0,2420.0,439.0,1278.0,416.0,5.2101,334000.0,NEAR OCEAN

-122.11,37.05,18.0,3337.0,549.0,1449.0,519.0,5.1412,315800.0,NEAR OCEAN

-122.13,36.97,27.0,991.0,194.0,543.0,155.0,4.7188,350000.0,NEAR OCEAN

-122.07,37.13,26.0,1127.0,199.0,543.0,199.0,4.9792,240000.0,NEAR OCEAN

-122.09,37.09,46.0,695.0,136.0,408.0,148.0,3.9408,222600.0,NEAR OCEAN

-122.09,37.11,32.0,2637.0,489.0,1031.0,410.0,3.6474,231600.0,NEAR OCEAN

-122.12,37.09,36.0,1397.0,289.0,661.0,243.0,4.125,239600.0,NEAR OCEAN

-122.09,37.07,33.0,3581.0,734.0,1780.0,663.0,4.3429,214300.0,NEAR OCEAN

-122.08,37.08,35.0,1541.0,297.0,791.0,277.0,4.425,204800.0,NEAR OCEAN

-122.16,37.17,35.0,6422.0,1380.0,2755.0,1064.0,5.0165,202300.0,NEAR OCEAN

-122.12,37.12,51.0,2419.0,485.0,1078.0,435.0,2.7933,206900.0,NEAR OCEAN

-122.18,37.15,17.0,1457.0,289.0,591.0,235.0,5.5785,284100.0,NEAR OCEAN

-122.12,37.16,32.0,1602.0,317.0,752.0,275.0,5.1664,185100.0,NEAR OCEAN

-122.1,37.19,18.0,808.0,136.0,420.0,145.0,7.1831,273300.0,NEAR OCEAN

-122.08,37.15,23.0,506.0,96.0,264.0,89.0,7.1366,273900.0,NEAR OCEAN

-122.11,37.11,46.0,1993.0,404.0,850.0,327.0,5.208,206800.0,NEAR OCEAN

-122.11,37.14,29.0,3201.0,640.0,1722.0,570.0,4.4597,204100.0,NEAR OCEAN

-122.13,37.15,39.0,2854.0,613.0,1338.0,518.0,3.9423,180300.0,NEAR OCEAN

-122.09,37.21,15.0,1969.0,332.0,822.0,324.0,7.8774,394900.0,<1H OCEAN

-122.0,37.12,17.0,4413.0,672.0,1674.0,608.0,6.9772,383300.0,<1H OCEAN

-122.04,37.12,30.0,1427.0,311.0,686.0,251.0,4.0781,154500.0,NEAR OCEAN

-122.02,37.11,36.0,2066.0,401.0,942.0,344.0,5.2417,196400.0,NEAR OCEAN

-122.05,37.11,39.0,1065.0,248.0,497.0,208.0,4.5972,146300.0,NEAR OCEAN

-122.07,37.08,21.0,5639.0,894.0,2670.0,871.0,6.0809,270000.0,NEAR OCEAN

-122.05,37.05,41.0,2422.0,502.0,915.0,366.0,4.1679,201300.0,NEAR OCEAN

-122.07,37.06,31.0,1634.0,370.0,939.0,332.0,3.8625,232300.0,NEAR OCEAN

-122.08,37.04,34.0,2800.0,577.0,1353.0,512.0,4.1161,220900.0,NEAR OCEAN

-122.08,37.03,36.0,4682.0,899.0,2143.0,832.0,4.5096,203700.0,NEAR OCEAN

-122.04,37.04,17.0,4977.0,994.0,1987.0,947.0,3.8854,312300.0,NEAR OCEAN

-122.03,37.03,21.0,4650.0,733.0,2014.0,704.0,5.6233,322000.0,NEAR OCEAN

-122.02,37.01,20.0,1005.0,138.0,345.0,129.0,10.0968,500001.0,NEAR OCEAN

-122.03,37.0,30.0,2077.0,342.0,816.0,328.0,5.2078,440500.0,NEAR OCEAN

-122.04,37.08,20.0,467.0,95.0,229.0,86.0,4.8,261500.0,NEAR OCEAN

-122.02,37.09,35.0,1818.0,368.0,682.0,254.0,4.8611,240000.0,NEAR OCEAN

-122.03,37.05,12.0,2010.0,422.0,784.0,407.0,3.9728,190900.0,NEAR OCEAN

-122.01,37.06,19.0,4113.0,767.0,2006.0,732.0,5.1121,308100.0,NEAR OCEAN

-122.0,37.08,17.0,4154.0,739.0,2149.0,693.0,5.5919,373400.0,NEAR OCEAN

-121.95,37.11,21.0,2387.0,357.0,913.0,341.0,7.736,397700.0,<1H OCEAN

-121.96,37.1,20.0,922.0,155.0,361.0,135.0,6.3617,331500.0,<1H OCEAN

-121.87,37.1,20.0,1918.0,304.0,798.0,302.0,7.5755,402300.0,<1H OCEAN

-121.9,37.1,23.0,1708.0,287.0,670.0,238.0,6.4517,356600.0,<1H OCEAN

-121.93,37.04,36.0,1522.0,230.0,677.0,206.0,5.8642,363500.0,<1H OCEAN

-121.96,37.03,17.0,1343.0,203.0,511.0,185.0,4.625,386400.0,NEAR OCEAN

-121.93,37.05,14.0,679.0,108.0,306.0,113.0,6.4214,340600.0,<1H OCEAN

-121.96,37.06,16.0,1321.0,224.0,650.0,206.0,6.3258,390000.0,NEAR OCEAN

-121.99,37.05,19.0,2023.0,392.0,955.0,328.0,5.2486,353000.0,NEAR OCEAN

-122.0,37.06,20.0,2403.0,376.0,1149.0,369.0,6.0621,304400.0,NEAR OCEAN

-122.01,37.03,21.0,5904.0,956.0,2616.0,916.0,5.9039,355300.0,NEAR OCEAN

-121.97,37.01,21.0,2073.0,357.0,1044.0,351.0,4.5682,371600.0,NEAR OCEAN

-121.98,36.99,14.0,6787.0,1454.0,3416.0,1357.0,3.5943,262400.0,NEAR OCEAN

-121.97,37.0,25.0,990.0,166.0,522.0,185.0,4.8269,272900.0,NEAR OCEAN

-121.98,36.98,29.0,2681.0,632.0,1652.0,620.0,3.075,215800.0,NEAR OCEAN

-121.99,36.99,16.0,1592.0,369.0,1039.0,351.0,3.6364,207000.0,NEAR OCEAN

-121.99,36.98,25.0,2113.0,422.0,1365.0,439.0,4.6484,234600.0,NEAR OCEAN

-121.99,36.98,19.0,5613.0,1321.0,3018.0,1268.0,3.1914,215600.0,NEAR OCEAN

-121.98,36.97,21.0,3349.0,737.0,1952.0,718.0,3.7273,251900.0,NEAR OCEAN

-121.98,36.96,20.0,3495.0,818.0,2186.0,772.0,3.1167,258300.0,NEAR OCEAN

-121.99,36.97,15.0,3044.0,786.0,1306.0,693.0,2.1771,213200.0,NEAR OCEAN

-122.0,36.97,39.0,2702.0,646.0,1136.0,491.0,2.8941,256700.0,NEAR OCEAN

-121.99,36.96,42.0,1275.0,272.0,451.0,200.0,4.7321,422400.0,NEAR OCEAN

-121.99,36.96,16.0,875.0,201.0,300.0,157.0,2.625,377300.0,NEAR OCEAN

-121.96,36.88,37.0,2846.0,553.0,939.0,433.0,4.7468,294400.0,NEAR OCEAN

-121.97,36.97,24.0,3665.0,870.0,1954.0,833.0,2.8036,228500.0,NEAR OCEAN

-121.97,36.96,27.0,4001.0,999.0,1808.0,945.0,2.561,234600.0,NEAR OCEAN

-121.98,36.96,31.0,3209.0,723.0,1489.0,692.0,3.6619,245100.0,NEAR OCEAN

-121.96,36.98,16.0,4907.0,1117.0,2265.0,1048.0,2.6757,229200.0,NEAR OCEAN

-121.97,36.98,17.0,2813.0,497.0,1337.0,477.0,3.7083,252400.0,NEAR OCEAN

-121.97,36.97,15.0,2849.0,668.0,1546.0,582.0,2.7587,228600.0,NEAR OCEAN

-121.96,36.97,23.0,4324.0,1034.0,1844.0,875.0,3.0777,263800.0,NEAR OCEAN

-121.94,36.98,24.0,3010.0,562.0,1360.0,504.0,4.2006,290700.0,NEAR OCEAN

-121.94,36.98,21.0,3520.0,831.0,1486.0,753.0,3.0905,264300.0,NEAR OCEAN

-121.95,36.98,34.0,3745.0,958.0,1622.0,802.0,3.1546,261200.0,NEAR OCEAN

-121.94,36.97,31.0,1738.0,422.0,746.0,355.0,2.5172,330800.0,NEAR OCEAN

-121.93,36.99,19.0,6356.0,1100.0,2954.0,1070.0,4.7325,283500.0,NEAR OCEAN

-121.94,37.0,32.0,2210.0,426.0,1082.0,396.0,4.1587,315200.0,NEAR OCEAN

-121.96,37.0,20.0,3847.0,727.0,1725.0,737.0,3.3447,305200.0,NEAR OCEAN

-121.96,36.99,23.0,3209.0,748.0,1423.0,666.0,2.7375,238000.0,NEAR OCEAN

-121.94,36.99,11.0,4571.0,924.0,2004.0,847.0,4.2898,221700.0,NEAR OCEAN

-121.86,37.0,16.0,8638.0,1392.0,3706.0,1251.0,5.503,351800.0,<1H OCEAN

-121.91,36.99,23.0,5675.0,964.0,2197.0,880.0,4.8693,322300.0,NEAR OCEAN

-121.91,36.98,16.0,1957.0,408.0,865.0,369.0,2.6875,233300.0,NEAR OCEAN

-121.88,36.98,21.0,4117.0,752.0,2001.0,763.0,4.8953,289500.0,NEAR OCEAN

-121.91,36.97,19.0,4920.0,1092.0,1807.0,922.0,3.5112,231900.0,NEAR OCEAN

-121.92,36.95,29.0,3457.0,699.0,1327.0,563.0,3.6597,252300.0,NEAR OCEAN

-121.88,36.96,18.0,4910.0,817.0,1971.0,773.0,5.8325,308800.0,NEAR OCEAN

-121.9,36.97,21.0,3707.0,751.0,1420.0,608.0,4.4485,295200.0,NEAR OCEAN

-121.88,36.96,18.0,6355.0,1100.0,2304.0,972.0,6.0281,321100.0,NEAR OCEAN

-121.9,36.93,22.0,7281.0,1233.0,1849.0,832.0,5.3276,335500.0,NEAR OCEAN

-121.87,36.95,7.0,3703.0,679.0,1375.0,608.0,4.9219,368400.0,NEAR OCEAN

-121.84,36.94,29.0,4921.0,967.0,2319.0,823.0,4.9517,307900.0,NEAR OCEAN

-121.89,36.89,18.0,2774.0,492.0,1283.0,353.0,5.368,352000.0,NEAR OCEAN

-121.91,36.85,22.0,2442.0,624.0,1301.0,290.0,3.1563,300000.0,NEAR OCEAN

-121.82,36.86,17.0,1573.0,272.0,142.0,55.0,2.1719,420000.0,NEAR OCEAN

-121.79,37.0,28.0,2715.0,451.0,1154.0,386.0,4.8021,290400.0,<1H OCEAN

-121.83,36.98,19.0,4431.0,705.0,1764.0,679.0,4.3321,298600.0,<1H OCEAN

-121.82,36.95,16.0,2599.0,430.0,1417.0,445.0,4.6611,349300.0,<1H OCEAN

-121.83,37.02,22.0,1903.0,350.0,760.0,322.0,2.9559,288400.0,<1H OCEAN

-121.76,37.0,21.0,1416.0,269.0,779.0,200.0,3.1987,279800.0,<1H OCEAN

-121.79,37.03,18.0,943.0,213.0,544.0,179.0,3.934,228600.0,<1H OCEAN

-121.69,36.96,23.0,1229.0,254.0,687.0,232.0,5.1433,305600.0,<1H OCEAN

-121.75,36.96,19.0,3461.0,634.0,2790.0,607.0,4.7569,190800.0,<1H OCEAN

-121.75,36.95,27.0,1580.0,303.0,1066.0,306.0,4.7071,202700.0,<1H OCEAN

-121.77,36.96,20.0,4228.0,816.0,2389.0,844.0,3.525,229100.0,<1H OCEAN

-121.73,36.93,29.0,2931.0,535.0,1954.0,506.0,3.2917,224700.0,<1H OCEAN

-121.67,36.93,22.0,569.0,132.0,542.0,125.0,2.1875,187500.0,<1H OCEAN

-122.39,40.59,26.0,1279.0,438.0,1276.0,420.0,1.2404,81300.0,INLAND

-122.39,40.58,44.0,1625.0,392.0,944.0,347.0,1.5972,68900.0,INLAND

-122.37,40.58,25.0,2054.0,495.0,835.0,475.0,2.1538,76900.0,INLAND

-122.38,40.58,34.0,1262.0,267.0,520.0,259.0,1.6983,72600.0,INLAND

-122.38,40.58,36.0,1808.0,384.0,807.0,383.0,1.8375,74800.0,INLAND

-122.36,40.58,17.0,1220.0,275.0,800.0,261.0,1.9181,118800.0,INLAND

-122.34,40.58,7.0,4843.0,992.0,2223.0,932.0,3.0549,101700.0,INLAND

-122.35,40.57,22.0,589.0,97.0,338.0,107.0,3.2639,87500.0,INLAND

-122.34,40.57,24.0,1610.0,307.0,748.0,307.0,2.6591,82800.0,INLAND

-122.38,40.57,43.0,2251.0,542.0,1479.0,512.0,1.5676,58200.0,INLAND

-122.38,40.56,23.0,2281.0,408.0,1164.0,420.0,3.5347,101200.0,INLAND

-122.38,40.54,36.0,1216.0,240.0,647.0,228.0,2.6944,75300.0,INLAND

-122.37,40.54,28.0,2213.0,390.0,1096.0,378.0,3.6923,86900.0,INLAND

-122.4,40.58,40.0,3895.0,929.0,1782.0,910.0,1.3329,78200.0,INLAND

-122.41,40.58,35.0,2072.0,385.0,1029.0,375.0,2.8512,75600.0,INLAND

-122.4,40.58,43.0,1455.0,300.0,747.0,279.0,2.7857,104200.0,INLAND

-122.39,40.57,38.0,855.0,172.0,468.0,150.0,1.4091,84400.0,INLAND

-122.42,40.59,24.0,5045.0,972.0,2220.0,979.0,2.6792,138900.0,INLAND

-122.45,40.61,17.0,785.0,155.0,417.0,136.0,2.3289,58200.0,INLAND

-122.45,40.56,17.0,1712.0,307.0,963.0,329.0,3.9375,148700.0,INLAND

-122.42,40.57,10.0,7949.0,1309.0,3176.0,1163.0,4.1099,120100.0,INLAND

-122.4,40.57,23.0,1321.0,259.0,749.0,222.0,1.655,90100.0,INLAND

-122.4,40.62,9.0,4794.0,889.0,2162.0,865.0,3.1439,103100.0,INLAND

-122.42,40.6,5.0,2614.0,433.0,1275.0,411.0,3.4464,122900.0,INLAND

-122.39,40.6,22.0,2195.0,489.0,1021.0,460.0,1.4125,66500.0,INLAND

-122.38,40.61,14.0,4773.0,1133.0,2101.0,1072.0,1.7227,105000.0,INLAND

-122.37,40.6,7.0,5178.0,1336.0,2557.0,1283.0,2.4079,111400.0,INLAND

-122.39,40.64,13.0,3604.0,704.0,1598.0,670.0,2.4141,78700.0,INLAND

-122.36,40.62,11.0,3896.0,886.0,1902.0,843.0,2.2905,94200.0,INLAND

-122.34,40.63,10.0,2183.0,369.0,1061.0,325.0,3.6853,151600.0,INLAND

-122.33,40.6,5.0,6383.0,1206.0,2965.0,1141.0,3.8103,111100.0,INLAND

-122.32,40.58,2.0,1937.0,350.0,756.0,274.0,3.0,114200.0,INLAND

-122.3,40.58,19.0,1043.0,204.0,505.0,183.0,1.6033,98800.0,INLAND

-122.36,40.56,20.0,3592.0,868.0,1865.0,781.0,2.0258,64800.0,INLAND

-122.37,40.55,26.0,1435.0,234.0,544.0,232.0,2.6705,136700.0,INLAND

-122.36,40.55,21.0,2500.0,466.0,1428.0,502.0,2.6513,113300.0,INLAND

-122.46,40.52,13.0,2085.0,322.0,1077.0,333.0,5.2149,146500.0,INLAND

-122.41,40.55,19.0,3753.0,761.0,1952.0,738.0,3.0954,86500.0,INLAND

-122.41,40.53,28.0,1127.0,245.0,538.0,208.0,2.037,72000.0,INLAND

-122.39,40.53,28.0,1427.0,304.0,692.0,285.0,2.125,80800.0,INLAND

-122.39,40.52,24.0,2068.0,346.0,951.0,332.0,3.9306,85900.0,INLAND

-122.4,40.51,20.0,1750.0,352.0,834.0,340.0,2.485,100600.0,INLAND

-122.37,40.52,18.0,4547.0,774.0,2269.0,766.0,3.7896,98100.0,INLAND

-122.35,40.56,16.0,2801.0,614.0,1695.0,563.0,1.9,81600.0,INLAND

-122.35,40.56,12.0,3900.0,863.0,2145.0,864.0,1.9881,85200.0,INLAND

-122.35,40.54,17.0,2280.0,453.0,976.0,434.0,2.71,97800.0,INLAND

-122.36,40.57,31.0,431.0,90.0,231.0,78.0,2.184,77300.0,INLAND

-122.35,40.57,18.0,2226.0,490.0,859.0,451.0,1.6821,69400.0,INLAND

-122.34,40.57,26.0,2187.0,472.0,1339.0,463.0,2.0395,67900.0,INLAND

-122.33,40.57,16.0,2777.0,503.0,1432.0,500.0,2.5592,75900.0,INLAND

-122.32,40.57,15.0,2524.0,449.0,1374.0,467.0,3.3816,93800.0,INLAND

-122.31,40.55,11.0,13714.0,2302.0,6511.0,2267.0,3.5522,100100.0,INLAND

-122.34,40.51,16.0,2247.0,502.0,1206.0,463.0,1.9946,119200.0,INLAND

-122.33,40.52,23.0,2801.0,507.0,1318.0,454.0,3.5081,116700.0,INLAND

-122.31,40.49,18.0,4026.0,718.0,1731.0,705.0,3.35,118400.0,INLAND

-122.28,40.5,21.0,2405.0,476.0,1197.0,412.0,2.6488,83100.0,INLAND

-122.4,40.71,22.0,2390.0,484.0,1131.0,452.0,2.1458,84700.0,INLAND

-122.43,40.66,15.0,2532.0,458.0,1183.0,450.0,2.5417,92200.0,INLAND

-122.42,40.63,23.0,2248.0,489.0,1132.0,444.0,1.6429,80400.0,INLAND

-122.38,40.69,21.0,1774.0,370.0,875.0,354.0,1.7422,61500.0,INLAND

-122.36,40.69,32.0,3611.0,772.0,2060.0,759.0,1.7427,60600.0,INLAND

-122.35,40.68,36.0,1822.0,449.0,930.0,399.0,1.3801,56600.0,INLAND

-122.36,40.68,28.0,1745.0,379.0,1011.0,370.0,2.0391,59800.0,INLAND

-122.38,40.67,10.0,2281.0,444.0,1274.0,438.0,2.212,65600.0,INLAND

-122.36,40.66,17.0,2786.0,559.0,1528.0,517.0,2.0119,75800.0,INLAND

-122.31,40.65,11.0,3664.0,647.0,1686.0,613.0,2.9338,141600.0,INLAND

-122.25,40.6,16.0,2753.0,494.0,1414.0,459.0,3.8323,128300.0,INLAND

-122.23,40.63,16.0,1141.0,220.0,563.0,200.0,2.3287,130700.0,INLAND

-122.25,40.66,15.0,2771.0,546.0,1423.0,505.0,3.6413,108500.0,INLAND

-122.32,40.71,18.0,2879.0,578.0,1399.0,586.0,2.4036,105400.0,INLAND

-122.31,40.75,18.0,1411.0,330.0,494.0,227.0,1.4911,75800.0,INLAND

-122.27,40.53,17.0,2255.0,416.0,1171.0,411.0,2.875,129800.0,INLAND

-122.26,40.58,14.0,2539.0,466.0,1271.0,438.0,3.9762,138500.0,INLAND

-122.23,40.57,18.0,1633.0,243.0,750.0,252.0,5.1585,150800.0,INLAND

-122.24,40.51,23.0,2216.0,378.0,1006.0,338.0,4.559,116800.0,INLAND

-122.31,40.45,10.0,1187.0,236.0,728.0,248.0,2.0469,66800.0,INLAND

-122.31,40.45,25.0,2596.0,557.0,1536.0,549.0,2.0221,60400.0,INLAND

-122.29,40.44,30.0,1270.0,365.0,840.0,324.0,1.3904,48100.0,INLAND

-122.29,40.43,21.0,2842.0,640.0,1658.0,608.0,1.9943,59800.0,INLAND

-122.29,40.47,20.0,2858.0,612.0,1422.0,589.0,1.9657,63000.0,INLAND

-122.31,40.47,26.0,2723.0,551.0,1326.0,547.0,2.3594,66000.0,INLAND

-122.3,40.45,32.0,1286.0,271.0,694.0,236.0,1.6579,68500.0,INLAND

-122.27,40.46,14.0,2633.0,530.0,1324.0,513.0,2.2768,78600.0,INLAND

-122.24,40.45,27.0,1804.0,321.0,782.0,300.0,3.5978,80600.0,INLAND

-122.25,40.42,17.0,1429.0,265.0,692.0,245.0,2.8611,98700.0,INLAND

-122.23,40.4,18.0,2102.0,377.0,1059.0,384.0,3.0556,95500.0,INLAND

-122.27,40.39,26.0,1833.0,422.0,939.0,408.0,1.3571,59000.0,INLAND

-122.29,40.39,17.0,1682.0,332.0,887.0,316.0,1.8438,76400.0,INLAND

-122.33,40.48,26.0,695.0,126.0,319.0,124.0,3.2788,101600.0,INLAND

-122.33,40.47,30.0,2502.0,523.0,1296.0,481.0,2.125,66100.0,INLAND

-122.36,40.48,21.0,2333.0,514.0,1308.0,509.0,2.0899,74800.0,INLAND

-122.37,40.45,18.0,1748.0,337.0,921.0,327.0,3.3315,85400.0,INLAND

-122.42,40.44,16.0,994.0,,495.0,181.0,2.1875,76400.0,INLAND

-122.43,40.47,16.0,3552.0,704.0,1801.0,658.0,2.1496,97700.0,INLAND

-122.45,40.46,16.0,2734.0,501.0,1413.0,484.0,2.8085,105700.0,INLAND

-122.37,40.39,12.0,3783.0,702.0,1970.0,639.0,3.3005,98500.0,INLAND

-122.32,40.42,17.0,3019.0,578.0,1538.0,545.0,2.793,76500.0,INLAND

-122.56,40.75,20.0,1182.0,250.0,512.0,210.0,1.7935,74500.0,INLAND

-122.57,40.61,27.0,1540.0,315.0,883.0,321.0,2.8036,93400.0,INLAND

-122.66,40.52,13.0,3013.0,486.0,1361.0,515.0,4.5357,171200.0,INLAND

-122.76,40.4,22.0,2153.0,461.0,903.0,314.0,2.125,123200.0,INLAND

-122.34,41.06,33.0,2149.0,498.0,631.0,273.0,1.8816,65800.0,INLAND

-122.31,40.89,18.0,754.0,161.0,247.0,107.0,2.2583,78800.0,INLAND

-122.45,40.85,20.0,2701.0,573.0,892.0,358.0,2.7736,107800.0,INLAND

-122.07,40.95,14.0,2721.0,627.0,1356.0,468.0,3.0299,73200.0,INLAND

-121.89,40.97,26.0,1183.0,276.0,513.0,206.0,2.225,52000.0,INLAND

-121.86,40.77,17.0,2816.0,639.0,1027.0,406.0,2.503,65600.0,INLAND

-121.83,40.69,14.0,821.0,170.0,477.0,129.0,3.15,87500.0,INLAND

-122.08,40.64,14.0,3099.0,519.0,1447.0,494.0,4.0132,141200.0,INLAND

-122.06,40.55,17.0,3057.0,577.0,1497.0,556.0,3.5189,101000.0,INLAND

-121.92,40.52,13.0,4581.0,881.0,1799.0,734.0,2.2993,99500.0,INLAND

-121.67,40.61,8.0,2411.0,463.0,786.0,297.0,2.1513,80400.0,INLAND

-121.55,40.48,14.0,2413.0,524.0,805.0,329.0,2.7857,77400.0,INLAND

-121.64,40.9,24.0,2237.0,434.0,834.0,318.0,1.7538,90300.0,INLAND

-121.67,40.87,31.0,1581.0,299.0,776.0,287.0,2.9063,77800.0,INLAND

-121.65,40.88,15.0,2909.0,549.0,1537.0,522.0,3.0179,61300.0,INLAND

-121.67,40.89,17.0,2548.0,537.0,1118.0,461.0,2.267,57800.0,INLAND

-121.63,40.92,23.0,1922.0,411.0,872.0,350.0,2.2337,64500.0,INLAND

-121.41,40.82,16.0,2668.0,516.0,915.0,362.0,2.3393,90300.0,INLAND

-121.47,41.12,22.0,2737.0,512.0,1168.0,442.0,2.83,88700.0,INLAND

-121.45,41.04,33.0,2029.0,378.0,936.0,343.0,2.67,77500.0,INLAND

-120.08,39.61,32.0,1404.0,247.0,544.0,201.0,2.7778,72900.0,INLAND

-120.23,39.56,14.0,1781.0,346.0,734.0,287.0,2.46,93000.0,INLAND

-120.48,39.66,32.0,1516.0,289.0,304.0,131.0,1.8839,71000.0,INLAND

-120.24,39.67,40.0,690.0,129.0,305.0,110.0,2.3625,62500.0,INLAND

-120.73,39.63,17.0,1791.0,356.0,432.0,190.0,3.8826,92400.0,INLAND

-120.24,39.67,52.0,296.0,63.0,143.0,56.0,3.625,68600.0,INLAND

-120.92,39.56,48.0,1276.0,292.0,358.0,145.0,1.875,66600.0,INLAND

-120.51,39.52,26.0,2286.0,444.0,498.0,216.0,2.065,96100.0,INLAND

-121.62,41.78,40.0,3272.0,663.0,1467.0,553.0,1.7885,43500.0,INLAND

-121.93,41.86,28.0,4225.0,835.0,1908.0,686.0,1.74,44000.0,INLAND

-122.33,41.86,19.0,3599.0,695.0,1572.0,601.0,2.234,58600.0,INLAND

-122.53,41.81,21.0,2400.0,485.0,1109.0,443.0,1.7639,55400.0,INLAND

-122.26,41.66,17.0,1885.0,350.0,953.0,328.0,2.1607,61400.0,INLAND

-122.64,41.95,18.0,1867.0,424.0,802.0,314.0,1.8242,53500.0,INLAND

-123.26,41.86,25.0,2344.0,532.0,1117.0,424.0,2.7222,64600.0,INLAND

-123.38,41.8,25.0,1941.0,477.0,1000.0,390.0,2.2976,54400.0,INLAND

-123.41,41.6,23.0,1654.0,369.0,669.0,273.0,1.965,65400.0,INLAND

-122.92,41.7,23.0,4017.0,792.0,1634.0,619.0,2.3571,62000.0,INLAND

-122.56,41.69,21.0,2010.0,360.0,947.0,306.0,2.4107,70100.0,INLAND

-122.61,41.74,15.0,4206.0,922.0,1863.0,869.0,2.0591,55700.0,INLAND

-122.64,41.74,33.0,2644.0,459.0,1113.0,483.0,3.3095,81300.0,INLAND

-122.64,41.73,36.0,3319.0,664.0,1492.0,631.0,1.8694,71200.0,INLAND

-122.64,41.73,50.0,1525.0,308.0,661.0,285.0,2.2206,63200.0,INLAND

-122.65,41.72,15.0,3643.0,801.0,1784.0,743.0,1.8533,57500.0,INLAND

-122.73,41.76,19.0,2200.0,414.0,950.0,367.0,2.5357,94200.0,INLAND

-122.64,41.63,19.0,2722.0,479.0,1108.0,430.0,3.1062,100000.0,INLAND

-122.56,41.53,29.0,1729.0,355.0,848.0,328.0,2.2024,60900.0,INLAND

-122.93,41.48,20.0,4288.0,789.0,1800.0,660.0,2.723,79600.0,INLAND

-122.9,41.46,31.0,1277.0,263.0,600.0,241.0,1.7292,61700.0,INLAND

-123.08,41.26,34.0,2773.0,679.0,1066.0,424.0,1.6757,63300.0,INLAND

-122.38,41.54,14.0,4453.0,797.0,1817.0,685.0,2.7468,81100.0,INLAND

-122.49,41.43,19.0,3689.0,644.0,1544.0,566.0,3.125,76100.0,INLAND

-122.38,41.43,45.0,2245.0,448.0,1155.0,421.0,1.6509,46200.0,INLAND

-122.37,41.41,28.0,1729.0,419.0,929.0,370.0,1.27,53100.0,INLAND

-122.39,41.41,23.0,910.0,199.0,370.0,169.0,1.7448,80100.0,INLAND

-122.32,41.31,45.0,1393.0,294.0,521.0,249.0,1.1915,71900.0,INLAND

-122.3,41.32,13.0,2300.0,513.0,1151.0,488.0,2.1571,81500.0,INLAND

-122.3,41.31,29.0,4059.0,787.0,1700.0,702.0,2.4526,97100.0,INLAND

-122.28,41.38,15.0,5266.0,1031.0,2147.0,885.0,2.8036,110100.0,INLAND

-122.45,41.28,15.0,2740.0,503.0,1188.0,445.0,3.4519,128800.0,INLAND

-122.34,41.21,26.0,178.0,40.0,55.0,25.0,2.0375,57500.0,INLAND

-122.27,41.23,40.0,1958.0,386.0,725.0,331.0,2.1898,65500.0,INLAND

-122.27,41.2,52.0,4513.0,985.0,1926.0,815.0,1.5923,56000.0,INLAND

-121.76,41.5,31.0,602.0,153.0,112.0,47.0,1.0667,34200.0,INLAND

-122.09,41.32,52.0,4019.0,824.0,1728.0,706.0,2.2462,62900.0,INLAND

-122.22,38.12,15.0,14125.0,2344.0,6456.0,2147.0,5.1014,179500.0,NEAR BAY

-122.19,38.13,5.0,7854.0,1446.0,4361.0,1395.0,4.9504,214800.0,NEAR BAY

-122.21,38.11,31.0,2766.0,604.0,1441.0,552.0,3.1768,131000.0,NEAR BAY

-122.21,38.11,35.0,2122.0,400.0,1189.0,408.0,3.0962,124600.0,NEAR BAY

-122.21,38.1,36.0,3018.0,557.0,1445.0,556.0,3.8029,129900.0,NEAR BAY

-122.22,38.11,43.0,1939.0,353.0,968.0,392.0,3.1848,112700.0,NEAR BAY

-122.22,38.1,38.0,931.0,181.0,566.0,207.0,3.0221,93300.0,NEAR BAY

-122.22,38.1,40.0,2549.0,478.0,1275.0,494.0,2.9469,111600.0,NEAR BAY

-122.22,38.1,44.0,2256.0,451.0,1057.0,426.0,3.1204,110800.0,NEAR BAY

-122.22,38.1,44.0,3013.0,563.0,1353.0,512.0,3.4559,111900.0,NEAR BAY

-122.22,38.09,47.0,2161.0,440.0,966.0,360.0,2.2734,88700.0,NEAR BAY

-122.21,38.09,37.0,4368.0,779.0,2083.0,741.0,3.8667,127000.0,NEAR BAY

-122.2,38.09,18.0,6860.0,1079.0,3205.0,1058.0,5.2957,171900.0,NEAR BAY

-122.22,38.08,37.0,2811.0,,1574.0,516.0,3.1053,96700.0,NEAR BAY

-122.22,38.08,37.0,4590.0,857.0,2920.0,832.0,3.436,94800.0,NEAR BAY

-122.22,38.07,4.0,15654.0,2394.0,7025.0,2168.0,5.8171,225200.0,NEAR BAY

-122.25,38.09,48.0,833.0,188.0,652.0,165.0,2.2417,87900.0,NEAR BAY

-122.23,38.09,26.0,4397.0,997.0,2539.0,965.0,2.4875,90000.0,NEAR BAY

-122.24,38.07,13.0,5451.0,1194.0,2957.0,1081.0,2.6098,162500.0,NEAR BAY

-122.26,38.1,24.0,1213.0,395.0,699.0,386.0,1.3007,94600.0,NEAR BAY

-122.26,38.1,30.0,3317.0,1058.0,1794.0,990.0,1.1835,133300.0,NEAR BAY

-122.25,38.1,52.0,248.0,86.0,173.0,69.0,2.3,109400.0,NEAR BAY

-122.25,38.1,52.0,1780.0,373.0,824.0,317.0,2.75,109900.0,NEAR BAY

-122.25,38.1,52.0,2315.0,556.0,1113.0,486.0,2.5042,147900.0,NEAR BAY

-122.25,38.1,52.0,1591.0,372.0,817.0,357.0,2.1411,97200.0,NEAR BAY

-122.23,38.1,46.0,4143.0,895.0,2240.0,847.0,2.4201,92800.0,NEAR BAY

-122.24,38.1,49.0,1851.0,356.0,849.0,307.0,2.9432,103500.0,NEAR BAY

-122.24,38.11,52.0,2050.0,492.0,1277.0,463.0,3.0507,107300.0,NEAR BAY

-122.24,38.11,42.0,1743.0,388.0,889.0,341.0,2.3241,99200.0,NEAR BAY

-122.23,38.1,47.0,1303.0,278.0,694.0,269.0,2.5969,92800.0,NEAR BAY

-122.23,38.12,49.0,2715.0,435.0,1006.0,429.0,4.2308,145800.0,NEAR BAY

-122.23,38.11,47.0,3007.0,524.0,1152.0,486.0,4.0,141500.0,NEAR BAY

-122.24,38.11,52.0,2111.0,310.0,772.0,323.0,4.775,148200.0,NEAR BAY

-122.23,38.13,29.0,5154.0,1084.0,2459.0,1019.0,3.2664,142900.0,NEAR BAY

-122.24,38.13,37.0,3223.0,564.0,1325.0,539.0,4.0938,126900.0,NEAR BAY

-122.24,38.12,39.0,2967.0,500.0,1243.0,523.0,4.2902,152400.0,NEAR BAY

-122.24,38.12,42.0,1625.0,255.0,578.0,243.0,4.0114,166900.0,NEAR BAY

-122.25,38.12,47.0,1339.0,298.0,794.0,286.0,2.5865,109800.0,NEAR BAY

-122.25,38.11,49.0,2365.0,504.0,1131.0,458.0,2.6133,103100.0,NEAR BAY

-122.25,38.11,52.0,2846.0,705.0,1519.0,620.0,2.1976,97900.0,NEAR BAY

-122.26,38.11,52.0,793.0,216.0,505.0,194.0,1.9667,93800.0,NEAR BAY

-122.26,38.11,52.0,1560.0,353.0,670.0,287.0,1.7411,98400.0,NEAR BAY

-122.26,38.11,52.0,2573.0,639.0,1238.0,529.0,2.6708,109700.0,NEAR BAY

-122.26,38.12,28.0,3102.0,734.0,1623.0,639.0,3.1025,103700.0,NEAR BAY

-122.27,38.12,45.0,4423.0,1001.0,2109.0,874.0,2.6937,111800.0,NEAR BAY

-122.27,38.12,42.0,5266.0,1167.0,3124.0,1025.0,2.7375,120000.0,NEAR BAY

-122.26,38.15,26.0,3699.0,671.0,2388.0,699.0,4.0515,121900.0,NEAR BAY

-122.26,38.14,34.0,963.0,159.0,392.0,176.0,4.0156,134700.0,NEAR BAY

-122.26,38.15,16.0,3921.0,727.0,2830.0,680.0,4.5053,123700.0,NEAR BAY

-122.32,38.12,12.0,5382.0,928.0,3928.0,921.0,5.3785,150600.0,NEAR BAY

-122.26,38.13,28.0,3072.0,790.0,1375.0,705.0,1.6368,91200.0,NEAR BAY

-122.24,38.14,15.0,8479.0,1759.0,5008.0,1646.0,3.724,131600.0,NEAR BAY

-122.24,38.15,10.0,6817.0,1188.0,4163.0,1135.0,4.4529,144100.0,NEAR BAY

-122.25,38.15,24.0,2917.0,543.0,1878.0,531.0,3.7014,123600.0,NEAR BAY

-122.22,38.15,7.0,5129.0,,2824.0,738.0,5.5138,171100.0,NEAR BAY

-122.23,38.15,33.0,1253.0,238.0,753.0,236.0,1.756,86400.0,NEAR BAY

-122.23,38.14,36.0,1412.0,260.0,792.0,268.0,2.3056,90400.0,NEAR BAY

-122.15,38.04,14.0,2804.0,587.0,1083.0,573.0,2.6466,168500.0,NEAR BAY

-122.16,38.05,52.0,1888.0,457.0,830.0,408.0,3.1373,185100.0,NEAR BAY

-122.16,38.05,34.0,2434.0,428.0,926.0,423.0,4.6776,208300.0,NEAR BAY

-122.19,38.07,20.0,3000.0,525.0,1207.0,491.0,4.6406,217500.0,NEAR BAY

-122.18,38.07,10.0,4976.0,849.0,2089.0,803.0,5.3288,201800.0,NEAR BAY

-122.17,38.07,15.0,2125.0,278.0,857.0,272.0,6.4599,219700.0,NEAR BAY

-122.16,38.07,14.0,6360.0,1236.0,2876.0,1127.0,4.5321,190300.0,NEAR BAY

-122.17,38.06,16.0,3515.0,626.0,1764.0,626.0,4.4397,187100.0,NEAR BAY

-122.15,38.06,10.0,3008.0,532.0,1381.0,522.0,5.3661,195800.0,NEAR BAY

-122.17,38.08,7.0,18392.0,2782.0,8276.0,2742.0,6.4232,229200.0,NEAR BAY

-122.2,38.1,5.0,9567.0,1729.0,4620.0,1580.0,4.4821,210000.0,NEAR BAY

-122.19,38.09,8.0,614.0,118.0,278.0,115.0,6.3735,166300.0,NEAR BAY

-122.14,38.05,27.0,3794.0,772.0,1756.0,724.0,3.2891,150600.0,NEAR BAY

-122.14,38.07,31.0,3401.0,616.0,1750.0,602.0,4.6761,143100.0,NEAR BAY

-122.11,38.09,11.0,673.0,145.0,318.0,137.0,2.3929,122500.0,NEAR BAY

-122.13,38.26,40.0,1538.0,255.0,669.0,263.0,3.3281,170200.0,NEAR BAY

-122.15,38.29,17.0,1625.0,239.0,703.0,224.0,6.5891,328800.0,NEAR BAY

-122.18,38.29,18.0,1953.0,265.0,658.0,270.0,8.0113,393000.0,NEAR BAY

-122.18,38.23,21.0,2475.0,341.0,812.0,308.0,7.2589,320400.0,NEAR BAY

-122.14,38.16,4.0,3273.0,495.0,1497.0,454.0,5.3345,176100.0,NEAR BAY

-122.18,38.17,7.0,4093.0,651.0,2228.0,646.0,5.2523,161300.0,NEAR BAY

-122.07,38.26,15.0,1173.0,146.0,450.0,154.0,6.0487,197700.0,INLAND

-122.1,38.24,13.0,7367.0,1042.0,3193.0,983.0,5.3102,195000.0,NEAR BAY

-122.06,38.27,14.0,6920.0,996.0,3196.0,978.0,5.0672,171300.0,INLAND

-122.07,38.27,8.0,6761.0,1234.0,3237.0,1177.0,4.3586,173400.0,INLAND

-122.08,38.3,2.0,6718.0,858.0,2012.0,654.0,6.8872,305200.0,INLAND

-122.04,38.28,12.0,3861.0,795.0,2129.0,806.0,3.676,135000.0,INLAND

-122.04,38.28,25.0,3304.0,493.0,1464.0,488.0,5.2527,130600.0,INLAND

-122.03,38.28,15.0,5114.0,833.0,2418.0,778.0,4.4882,144000.0,INLAND

-122.03,38.3,5.0,1569.0,199.0,713.0,209.0,6.6779,223900.0,INLAND

-122.0,38.28,3.0,7030.0,1191.0,3238.0,1055.0,4.962,161700.0,INLAND

-121.98,38.29,4.0,8778.0,1291.0,4010.0,1188.0,5.4399,187100.0,INLAND

-121.99,38.15,36.0,263.0,73.0,88.0,42.0,2.5313,162500.0,INLAND

-122.05,38.26,32.0,1070.0,199.0,631.0,195.0,2.6827,98900.0,INLAND

-122.05,38.25,37.0,1336.0,251.0,680.0,231.0,3.815,99000.0,INLAND

-122.06,38.25,36.0,1818.0,323.0,953.0,298.0,3.3153,99000.0,INLAND

-122.06,38.25,34.0,1562.0,289.0,898.0,307.0,3.3598,107200.0,INLAND

-122.06,38.26,36.0,1248.0,221.0,672.0,222.0,3.3839,105900.0,INLAND

-122.07,38.24,15.0,7937.0,1635.0,4390.0,1567.0,3.5464,129800.0,INLAND

-122.04,38.25,38.0,1214.0,244.0,632.0,254.0,2.8438,94200.0,INLAND

-122.05,38.25,39.0,199.0,36.0,101.0,38.0,6.2299,105400.0,INLAND

-122.04,38.26,34.0,3082.0,702.0,1795.0,703.0,2.7885,105900.0,INLAND

-122.04,38.25,37.0,1176.0,291.0,648.0,271.0,2.7167,92200.0,INLAND

-122.04,38.25,32.0,1203.0,287.0,571.0,255.0,3.0938,110400.0,INLAND

-122.04,38.25,52.0,582.0,131.0,241.0,106.0,2.4,125000.0,INLAND

-122.05,38.26,21.0,7195.0,1416.0,3927.0,1377.0,3.0912,126300.0,INLAND

-122.04,38.27,16.0,8517.0,1910.0,4508.0,1837.0,3.1853,129600.0,INLAND

-122.03,38.27,24.0,3580.0,735.0,1959.0,731.0,2.7284,118500.0,INLAND

-122.03,38.26,25.0,4617.0,1046.0,2685.0,1011.0,2.9576,108500.0,INLAND

-122.02,38.26,27.0,3440.0,787.0,2085.0,748.0,2.5896,104700.0,INLAND

-122.03,38.25,35.0,1940.0,384.0,1177.0,403.0,3.1389,101100.0,INLAND

-122.02,38.27,20.0,2237.0,464.0,1169.0,425.0,3.2115,99100.0,INLAND

-122.02,38.26,20.0,3899.0,763.0,2198.0,779.0,3.2061,120400.0,INLAND

-122.01,38.27,17.0,9089.0,1542.0,4758.0,1520.0,4.0619,126600.0,INLAND

-122.02,38.26,8.0,2894.0,602.0,1566.0,572.0,3.6335,131600.0,INLAND

-122.0,38.23,1.0,2062.0,343.0,872.0,268.0,5.2636,191300.0,INLAND

-122.03,38.24,16.0,1104.0,164.0,495.0,156.0,5.4074,157700.0,INLAND

-122.04,38.24,22.0,2761.0,757.0,2612.0,641.0,1.6875,87500.0,INLAND

-122.04,38.24,30.0,2081.0,456.0,1005.0,438.0,1.9954,92900.0,INLAND

-122.03,38.25,13.0,3334.0,541.0,1923.0,538.0,4.0905,134800.0,INLAND

-122.01,38.25,11.0,6550.0,1149.0,3570.0,1123.0,3.8583,137900.0,INLAND

-122.01,38.25,16.0,1081.0,181.0,792.0,184.0,4.6779,131300.0,INLAND

-122.02,38.25,10.0,2237.0,454.0,1255.0,429.0,3.1176,126500.0,INLAND

-122.0,38.25,7.0,11768.0,1893.0,6657.0,1874.0,4.9222,142900.0,INLAND

-121.98,38.25,4.0,2487.0,440.0,1545.0,452.0,4.9103,140400.0,INLAND

-122.01,38.26,12.0,4132.0,710.0,2087.0,633.0,4.5987,139700.0,INLAND

-121.99,38.27,16.0,4138.0,758.0,1762.0,723.0,3.1979,137500.0,INLAND

-121.99,38.26,18.0,921.0,126.0,368.0,120.0,6.0842,261100.0,INLAND

-121.94,38.27,35.0,10869.0,2226.0,9879.0,2152.0,2.5681,81300.0,INLAND

-121.94,38.37,17.0,7973.0,1591.0,2899.0,1502.0,2.8357,120100.0,INLAND

-121.94,38.37,14.0,1156.0,216.0,574.0,227.0,3.2396,143800.0,INLAND

-121.94,38.38,25.0,182.0,48.0,71.0,52.0,1.0208,78600.0,INLAND

-121.94,38.36,2.0,4953.0,735.0,1791.0,562.0,5.0346,205100.0,INLAND

-121.99,38.48,17.0,1824.0,348.0,934.0,305.0,4.6719,250000.0,INLAND

-122.01,38.44,12.0,2344.0,354.0,1035.0,321.0,4.9773,281200.0,INLAND

-122.0,38.41,11.0,2838.0,429.0,1331.0,426.0,4.945,298400.0,INLAND

-122.07,38.41,17.0,3053.0,595.0,1434.0,557.0,3.4741,245800.0,INLAND

-121.95,38.43,19.0,3011.0,551.0,1665.0,535.0,5.1534,232800.0,INLAND

-121.94,38.41,15.0,1263.0,211.0,665.0,208.0,4.5,260900.0,INLAND

-121.92,38.37,26.0,2056.0,413.0,933.0,367.0,2.7051,193800.0,INLAND

-121.96,38.34,15.0,2857.0,373.0,1325.0,359.0,6.0252,151700.0,INLAND

-121.96,38.34,14.0,3035.0,680.0,1597.0,663.0,3.6036,143500.0,INLAND

-121.95,38.35,16.0,2084.0,292.0,1099.0,292.0,5.8269,150200.0,INLAND

-121.94,38.35,8.0,3157.0,559.0,1758.0,569.0,4.412,140100.0,INLAND

-121.92,38.34,2.0,7747.0,1133.0,3481.0,1083.0,6.1112,181000.0,INLAND

-121.95,38.34,9.0,4999.0,874.0,2687.0,817.0,4.2324,142100.0,INLAND

-121.96,38.33,3.0,7985.0,1257.0,3664.0,1215.0,4.976,158300.0,INLAND

-121.96,38.32,12.0,5127.0,998.0,2749.0,976.0,4.0458,130600.0,INLAND

-121.93,38.31,25.0,185.0,32.0,85.0,32.0,4.875,250000.0,INLAND

-121.98,38.32,45.0,19.0,5.0,7460.0,6.0,10.2264,137500.0,INLAND

-121.98,38.36,33.0,1083.0,217.0,562.0,203.0,2.433,101700.0,INLAND

-121.99,38.35,45.0,1778.0,339.0,839.0,319.0,2.4659,102900.0,INLAND

-122.0,38.35,38.0,1918.0,364.0,745.0,348.0,2.5707,126000.0,INLAND

-122.0,38.35,34.0,1084.0,187.0,561.0,198.0,4.2115,118900.0,INLAND

-122.0,38.35,24.0,745.0,116.0,300.0,115.0,3.6176,158500.0,INLAND

-122.01,38.35,18.0,4486.0,723.0,1600.0,697.0,3.8651,189700.0,INLAND

-122.01,38.36,15.0,476.0,67.0,213.0,73.0,7.1053,315200.0,INLAND

-121.98,38.36,30.0,140.0,35.0,103.0,35.0,4.163,112500.0,INLAND

-121.97,38.35,17.0,5678.0,1116.0,3182.0,1135.0,3.7388,122000.0,INLAND

-121.97,38.34,11.0,1500.0,319.0,899.0,304.0,4.5568,127200.0,INLAND

-121.96,38.35,20.0,1415.0,266.0,667.0,250.0,4.0938,117300.0,INLAND

-121.96,38.34,7.0,3292.0,698.0,1911.0,702.0,3.89,140300.0,INLAND

-121.96,38.36,11.0,3208.0,790.0,1772.0,694.0,2.7434,218800.0,INLAND

-121.98,38.35,16.0,1697.0,267.0,832.0,277.0,4.4375,132600.0,INLAND

-121.98,38.34,13.0,3616.0,672.0,2022.0,652.0,4.0536,134800.0,INLAND

-121.97,38.34,16.0,2331.0,450.0,1074.0,400.0,4.0329,126800.0,INLAND

-121.98,38.34,18.0,3876.0,916.0,2386.0,867.0,2.5938,129500.0,INLAND

-121.99,38.34,16.0,1470.0,261.0,748.0,256.0,4.0433,132200.0,INLAND

-121.99,38.34,13.0,3252.0,610.0,1915.0,631.0,4.2137,151700.0,INLAND

-122.0,38.35,34.0,432.0,65.0,208.0,71.0,5.5435,136000.0,INLAND

-122.0,38.38,16.0,2509.0,366.0,1043.0,339.0,6.0704,173400.0,INLAND

-122.01,38.37,16.0,3996.0,550.0,1673.0,539.0,5.778,175700.0,INLAND

-122.01,38.36,28.0,1967.0,315.0,734.0,291.0,4.9583,146200.0,INLAND

-122.02,38.38,16.0,808.0,137.0,371.0,145.0,6.0767,216400.0,INLAND

-122.02,38.37,16.0,2495.0,331.0,1118.0,338.0,6.4894,198000.0,INLAND

-122.01,38.36,15.0,1176.0,166.0,485.0,171.0,5.9441,228200.0,INLAND

-121.98,38.39,3.0,9488.0,1417.0,4095.0,1335.0,5.1781,191900.0,INLAND

-121.98,38.37,21.0,3027.0,675.0,2018.0,642.0,2.8438,111500.0,INLAND

-121.98,38.36,24.0,2434.0,630.0,1538.0,574.0,2.1067,101100.0,INLAND

-122.0,38.37,18.0,1048.0,185.0,469.0,162.0,3.625,125000.0,INLAND

-121.99,38.36,35.0,2728.0,451.0,1290.0,452.0,3.2768,117600.0,INLAND

-122.0,38.36,34.0,2735.0,539.0,1390.0,491.0,2.7262,118800.0,INLAND

-121.99,38.36,33.0,146.0,31.0,75.0,31.0,3.5179,84400.0,INLAND

-122.0,38.36,34.0,1502.0,282.0,860.0,297.0,3.3438,135600.0,INLAND

-121.82,38.36,26.0,1974.0,364.0,1002.0,362.0,3.3036,210000.0,INLAND

-121.81,38.49,18.0,4518.0,827.0,2230.0,715.0,3.9309,178500.0,INLAND

-121.76,38.41,19.0,686.0,107.0,348.0,109.0,3.9306,93800.0,INLAND

-121.81,38.45,24.0,1951.0,341.0,1140.0,338.0,3.7061,128500.0,INLAND

-121.82,38.46,10.0,6331.0,1181.0,3419.0,1110.0,3.7083,154800.0,INLAND

-121.85,38.43,2.0,790.0,135.0,235.0,87.0,5.0862,166500.0,INLAND

-121.83,38.45,15.0,5115.0,776.0,2540.0,794.0,4.8611,146400.0,INLAND

-121.83,38.45,32.0,2139.0,440.0,1154.0,411.0,3.2672,107500.0,INLAND

-121.83,38.45,36.0,839.0,158.0,446.0,167.0,2.3438,122700.0,INLAND

-121.83,38.43,24.0,1307.0,314.0,917.0,291.0,2.2244,98100.0,INLAND

-121.81,38.43,30.0,1674.0,297.0,756.0,292.0,3.9286,133100.0,INLAND

-121.76,38.25,32.0,1495.0,333.0,905.0,281.0,2.625,212500.0,INLAND

-121.69,38.16,33.0,1808.0,363.0,824.0,340.0,3.2937,96400.0,INLAND

-121.69,38.16,46.0,2292.0,472.0,970.0,431.0,2.2888,94900.0,INLAND

-121.73,38.13,40.0,1266.0,257.0,547.0,247.0,3.0288,164400.0,INLAND

-121.74,38.15,22.0,1910.0,326.0,1001.0,345.0,4.8173,115800.0,INLAND

-121.84,38.13,33.0,596.0,105.0,212.0,94.0,4.2813,81300.0,INLAND

-122.42,38.27,25.0,3282.0,566.0,1244.0,483.0,4.5313,308400.0,NEAR BAY

-122.49,38.22,33.0,1486.0,290.0,781.0,274.0,3.5647,251800.0,NEAR BAY

-122.41,38.16,37.0,1549.0,,863.0,275.0,2.7457,254700.0,NEAR BAY

-122.45,38.3,24.0,1946.0,400.0,718.0,380.0,3.5507,257900.0,NEAR BAY

-122.47,38.3,15.0,4885.0,988.0,2175.0,924.0,3.4031,209500.0,<1H OCEAN

-122.42,38.31,18.0,1479.0,246.0,550.0,217.0,4.7356,333300.0,NEAR BAY

-122.44,38.34,25.0,3106.0,715.0,1262.0,665.0,1.9487,233500.0,<1H OCEAN

-122.46,38.29,21.0,2423.0,560.0,1098.0,503.0,2.364,173300.0,NEAR BAY

-122.46,38.29,35.0,1762.0,350.0,686.0,339.0,3.5982,271700.0,NEAR BAY

-122.45,38.28,20.0,3306.0,503.0,1374.0,460.0,5.7984,297600.0,NEAR BAY

-122.47,38.29,14.0,3732.0,846.0,1277.0,775.0,2.5658,208000.0,NEAR BAY

-122.45,38.27,25.0,5024.0,881.0,1994.0,838.0,4.2237,262300.0,NEAR BAY

-122.52,38.27,18.0,2405.0,390.0,872.0,367.0,5.2155,248300.0,<1H OCEAN

-122.53,38.32,22.0,3577.0,,1371.0,501.0,5.795,332300.0,<1H OCEAN

-122.49,38.32,30.0,1631.0,284.0,788.0,284.0,3.3098,195500.0,<1H OCEAN

-122.49,38.31,27.0,3078.0,597.0,1411.0,586.0,3.25,195500.0,<1H OCEAN

-122.49,38.3,14.0,2844.0,602.0,1613.0,544.0,3.3571,193600.0,<1H OCEAN

-122.48,38.3,17.0,2703.0,550.0,1241.0,515.0,2.652,171300.0,<1H OCEAN

-122.49,38.29,26.0,1726.0,289.0,672.0,251.0,3.8,242100.0,<1H OCEAN

-122.49,38.27,8.0,5092.0,988.0,1657.0,936.0,3.5625,213200.0,NEAR BAY

-122.47,38.34,15.0,2411.0,446.0,1144.0,407.0,4.3472,261000.0,<1H OCEAN

-122.49,38.32,17.0,3308.0,720.0,1587.0,632.0,3.2727,176000.0,<1H OCEAN

-122.48,38.32,31.0,1701.0,363.0,680.0,324.0,3.1375,192100.0,<1H OCEAN

-122.48,38.31,29.0,2375.0,560.0,1124.0,502.0,2.3276,166200.0,<1H OCEAN

-122.48,38.31,19.0,2398.0,521.0,1266.0,471.0,2.7727,186800.0,<1H OCEAN

-122.48,38.32,42.0,2106.0,533.0,1141.0,445.0,3.1129,149300.0,<1H OCEAN

-122.55,38.42,24.0,2220.0,411.0,894.0,365.0,4.2891,211700.0,<1H OCEAN

-122.58,38.38,27.0,3800.0,728.0,1587.0,605.0,4.7237,306600.0,<1H OCEAN

-122.5,38.4,36.0,1860.0,364.0,777.0,339.0,4.1307,295700.0,<1H OCEAN

-122.5,38.35,25.0,1566.0,352.0,784.0,362.0,3.075,165100.0,<1H OCEAN

-122.54,38.36,40.0,2725.0,531.0,1167.0,458.0,3.7969,202800.0,<1H OCEAN

-122.61,38.24,25.0,2990.0,450.0,1335.0,434.0,4.7,190100.0,<1H OCEAN

-122.61,38.24,17.0,1728.0,271.0,897.0,284.0,3.4896,185900.0,<1H OCEAN

-122.61,38.23,18.0,2042.0,420.0,914.0,400.0,2.9871,193800.0,<1H OCEAN

-122.62,38.24,19.0,1687.0,253.0,893.0,257.0,6.204,201800.0,<1H OCEAN

-122.61,38.25,18.0,2915.0,418.0,1340.0,421.0,5.2452,204900.0,<1H OCEAN

-122.6,38.24,16.0,1410.0,209.0,741.0,229.0,4.725,204500.0,<1H OCEAN

-122.61,38.24,18.0,2933.0,481.0,1279.0,443.0,5.0849,188500.0,<1H OCEAN

-122.6,38.24,16.0,2621.0,416.0,1247.0,386.0,4.8603,198400.0,<1H OCEAN

-122.63,38.25,20.0,3460.0,602.0,1707.0,568.0,3.7115,181900.0,<1H OCEAN

-122.62,38.24,33.0,1369.0,280.0,758.0,246.0,4.0341,156500.0,<1H OCEAN

-122.62,38.25,33.0,1453.0,250.0,677.0,237.0,4.0962,170200.0,<1H OCEAN

-122.61,38.26,17.0,2864.0,487.0,1482.0,547.0,4.6833,215200.0,<1H OCEAN

-122.62,38.25,20.0,1888.0,411.0,826.0,396.0,2.875,189100.0,<1H OCEAN

-122.62,38.25,24.0,2388.0,358.0,1187.0,362.0,4.6534,196500.0,<1H OCEAN

-122.57,38.27,7.0,6508.0,1028.0,2902.0,1010.0,5.3707,250500.0,<1H OCEAN

-122.51,38.17,8.0,5875.0,1115.0,2808.0,1029.0,3.6392,246300.0,NEAR BAY

-122.65,38.27,9.0,4764.0,816.0,2077.0,755.0,5.1391,234500.0,<1H OCEAN

-122.63,38.26,7.0,7808.0,1390.0,3551.0,1392.0,4.6069,202300.0,<1H OCEAN

-122.66,38.27,16.0,1523.0,308.0,477.0,315.0,2.1696,75000.0,<1H OCEAN

-122.63,38.24,45.0,1615.0,338.0,823.0,327.0,2.5179,145500.0,<1H OCEAN

-122.63,38.23,45.0,2264.0,504.0,1076.0,472.0,3.0139,194100.0,<1H OCEAN

-122.64,38.23,52.0,1075.0,249.0,519.0,210.0,3.0769,230900.0,<1H OCEAN

-122.64,38.23,49.0,2300.0,463.0,1061.0,429.0,4.075,228800.0,<1H OCEAN

-122.63,38.22,34.0,878.0,160.0,372.0,167.0,4.0417,232100.0,<1H OCEAN

-122.63,38.22,17.0,2652.0,342.0,1199.0,350.0,5.565,267100.0,<1H OCEAN

-122.63,38.21,22.0,2933.0,461.0,1283.0,449.0,6.2034,291100.0,<1H OCEAN

-122.63,38.23,37.0,1966.0,348.0,875.0,381.0,4.0703,223800.0,<1H OCEAN

-122.65,38.23,52.0,1735.0,347.0,712.0,343.0,3.1711,200800.0,<1H OCEAN

-122.64,38.23,52.0,2156.0,469.0,1070.0,467.0,3.3011,252300.0,<1H OCEAN

-122.65,38.23,52.0,1923.0,393.0,910.0,345.0,3.45,200600.0,<1H OCEAN

-122.66,38.2,39.0,2889.0,517.0,1351.0,489.0,4.3056,251300.0,<1H OCEAN

-122.64,38.24,52.0,1621.0,393.0,635.0,349.0,2.5202,244000.0,<1H OCEAN

-122.64,38.24,40.0,1974.0,410.0,1039.0,398.0,3.7917,151600.0,<1H OCEAN

-122.65,38.25,23.0,4030.0,,1852.0,778.0,3.402,193300.0,<1H OCEAN

-122.65,38.24,24.0,1948.0,310.0,922.0,313.0,4.95,243600.0,<1H OCEAN

-122.65,38.24,49.0,3273.0,579.0,1431.0,539.0,4.275,227600.0,<1H OCEAN

-122.64,38.25,31.0,2554.0,515.0,1507.0,533.0,3.8,162600.0,<1H OCEAN

-122.69,38.27,32.0,2344.0,434.0,1066.0,384.0,4.0313,285000.0,<1H OCEAN

-122.67,38.25,32.0,1333.0,235.0,660.0,206.0,4.0729,288500.0,<1H OCEAN

-122.68,38.25,29.0,1315.0,240.0,650.0,228.0,3.8269,306000.0,<1H OCEAN

-122.67,38.24,29.0,2644.0,464.0,1372.0,450.0,5.0544,261800.0,<1H OCEAN

-122.77,38.29,32.0,3201.0,542.0,1869.0,519.0,3.2442,268000.0,<1H OCEAN

-122.73,38.26,35.0,3941.0,645.0,1668.0,620.0,4.385,317700.0,<1H OCEAN

-122.7,38.23,47.0,2090.0,387.0,1053.0,377.0,3.5673,310300.0,<1H OCEAN

-122.72,38.35,16.0,3049.0,609.0,1675.0,618.0,2.4117,162500.0,<1H OCEAN

-122.72,38.31,26.0,1644.0,294.0,801.0,291.0,4.3906,248000.0,<1H OCEAN

-122.67,38.31,28.0,1915.0,419.0,930.0,342.0,3.7875,292700.0,<1H OCEAN

-122.69,38.3,30.0,3919.0,743.0,1693.0,693.0,3.3827,292100.0,<1H OCEAN

-122.73,38.34,44.0,743.0,155.0,434.0,162.0,2.5819,209600.0,<1H OCEAN

-122.69,38.32,16.0,3741.0,698.0,1938.0,658.0,4.6324,183600.0,<1H OCEAN

-122.71,38.33,13.0,4011.0,936.0,2064.0,914.0,3.6953,157600.0,<1H OCEAN

-122.7,38.31,14.0,3155.0,580.0,1208.0,501.0,4.1964,258100.0,<1H OCEAN

-122.7,38.33,16.0,1244.0,242.0,696.0,236.0,3.6369,158700.0,<1H OCEAN

-122.69,38.32,15.0,2536.0,414.0,1400.0,426.0,5.6613,172400.0,<1H OCEAN

-122.69,38.34,23.0,2846.0,516.0,1526.0,492.0,3.733,163500.0,<1H OCEAN

-122.7,38.33,26.0,1887.0,381.0,1060.0,364.0,3.0078,160400.0,<1H OCEAN

-122.71,38.34,22.0,1249.0,335.0,699.0,308.0,2.6033,121600.0,<1H OCEAN

-122.7,38.33,26.0,1584.0,295.0,846.0,295.0,3.375,156300.0,<1H OCEAN

-122.69,38.35,12.0,1550.0,187.0,685.0,188.0,7.226,255300.0,<1H OCEAN

-122.69,38.34,15.0,3091.0,697.0,1602.0,682.0,4.0071,135500.0,<1H OCEAN

-122.71,38.35,11.0,2242.0,699.0,1203.0,642.0,2.3464,104200.0,<1H OCEAN

-122.7,38.35,14.0,2313.0,,954.0,397.0,3.7813,146500.0,<1H OCEAN

-122.7,38.35,14.0,1555.0,369.0,493.0,335.0,1.6033,67500.0,<1H OCEAN

-122.7,38.34,19.0,2987.0,676.0,1782.0,688.0,2.8261,154500.0,<1H OCEAN

-122.71,38.34,23.0,2744.0,588.0,1493.0,557.0,3.1781,162000.0,<1H OCEAN

-122.69,38.37,8.0,6322.0,1001.0,2969.0,1043.0,4.8233,214000.0,<1H OCEAN

-122.71,38.37,16.0,2355.0,345.0,1014.0,348.0,5.6018,253000.0,<1H OCEAN

-122.69,38.35,16.0,1689.0,254.0,921.0,270.0,4.4444,191800.0,<1H OCEAN

-122.69,38.36,6.0,5496.0,1374.0,2502.0,1189.0,2.4827,177500.0,<1H OCEAN

-122.7,38.35,16.0,1328.0,187.0,607.0,197.0,5.0366,257800.0,<1H OCEAN

-122.7,38.36,11.0,5817.0,878.0,2538.0,876.0,4.221,227100.0,<1H OCEAN

-122.63,38.34,15.0,2153.0,345.0,979.0,335.0,5.1966,325400.0,<1H OCEAN

-122.68,38.36,8.0,7520.0,1336.0,3833.0,1287.0,4.3278,184100.0,<1H OCEAN

-122.69,38.34,12.0,3876.0,782.0,2146.0,764.0,4.0844,165400.0,<1H OCEAN

-122.67,38.33,4.0,8072.0,1606.0,4323.0,1475.0,3.9518,220300.0,<1H OCEAN

-122.69,38.34,16.0,1683.0,341.0,880.0,327.0,3.2857,160200.0,<1H OCEAN

-122.68,38.4,32.0,2826.0,627.0,1767.0,628.0,3.1047,141400.0,<1H OCEAN

-122.7,38.43,28.0,1585.0,412.0,1362.0,424.0,1.6685,114100.0,<1H OCEAN

-122.71,38.42,23.0,1569.0,414.0,1031.0,368.0,1.6267,129200.0,<1H OCEAN

-122.71,38.4,17.0,1690.0,464.0,833.0,445.0,1.439,140600.0,<1H OCEAN

-122.7,38.39,16.0,4922.0,1211.0,2557.0,1088.0,2.0915,168100.0,<1H OCEAN

-122.62,38.4,10.0,9772.0,1308.0,3741.0,1242.0,6.5261,324700.0,<1H OCEAN

-122.66,38.44,17.0,5815.0,898.0,2614.0,887.0,4.3657,215900.0,<1H OCEAN

-122.67,38.44,29.0,2551.0,448.0,1165.0,456.0,4.3587,196400.0,<1H OCEAN

-122.68,38.43,18.0,2723.0,529.0,1150.0,520.0,3.5885,191900.0,<1H OCEAN

-122.65,38.4,21.0,1059.0,150.0,400.0,154.0,6.8586,343100.0,<1H OCEAN

-122.65,38.37,15.0,1848.0,280.0,786.0,282.0,5.7204,344100.0,<1H OCEAN

-122.67,38.43,17.0,1804.0,304.0,750.0,298.0,4.5588,196400.0,<1H OCEAN

-122.67,38.43,17.0,2007.0,400.0,895.0,403.0,3.2813,202700.0,<1H OCEAN

-122.66,38.42,14.0,5315.0,1037.0,2228.0,950.0,4.023,208400.0,<1H OCEAN

-122.68,38.43,29.0,488.0,63.0,161.0,62.0,6.0774,334400.0,<1H OCEAN

-122.58,38.46,15.0,2936.0,517.0,1182.0,501.0,3.3981,246900.0,<1H OCEAN

-122.61,38.42,13.0,7731.0,1360.0,2543.0,1249.0,4.6957,259800.0,<1H OCEAN

-122.58,38.43,10.0,3597.0,661.0,1132.0,639.0,3.9375,269200.0,<1H OCEAN

-122.59,38.44,14.0,1665.0,390.0,505.0,348.0,3.183,201200.0,<1H OCEAN

-122.59,38.43,20.0,2791.0,546.0,785.0,512.0,3.4561,216700.0,<1H OCEAN

-122.56,38.41,20.0,1151.0,211.0,478.0,183.0,5.93,384600.0,<1H OCEAN

-122.66,38.46,14.0,2364.0,631.0,1300.0,625.0,2.6023,221100.0,<1H OCEAN

-122.66,38.45,26.0,2081.0,339.0,906.0,323.0,4.4375,293500.0,<1H OCEAN

-122.67,38.45,24.0,2622.0,525.0,1027.0,510.0,2.9222,242600.0,<1H OCEAN

-122.67,38.44,32.0,3771.0,741.0,1786.0,721.0,3.2415,172200.0,<1H OCEAN

-122.68,38.44,29.0,2796.0,588.0,1346.0,562.0,2.9107,169700.0,<1H OCEAN

-122.7,38.45,47.0,904.0,154.0,310.0,144.0,3.9766,190600.0,<1H OCEAN

-122.68,38.45,36.0,1686.0,303.0,744.0,304.0,4.0139,163100.0,<1H OCEAN

-122.69,38.44,40.0,1449.0,281.0,636.0,295.0,2.7222,161200.0,<1H OCEAN

-122.69,38.44,35.0,1356.0,241.0,620.0,216.0,3.5521,168300.0,<1H OCEAN

-122.68,38.44,36.0,1311.0,259.0,648.0,268.0,3.4545,161200.0,<1H OCEAN

-122.7,38.44,45.0,883.0,202.0,401.0,194.0,3.2845,178300.0,<1H OCEAN

-122.69,38.45,36.0,1943.0,337.0,711.0,318.0,3.9191,183000.0,<1H OCEAN

-122.69,38.44,31.0,1808.0,315.0,691.0,280.0,3.8583,193200.0,<1H OCEAN

-122.7,38.44,42.0,709.0,182.0,547.0,172.0,2.1912,165000.0,<1H OCEAN

-122.7,38.44,35.0,1304.0,343.0,822.0,304.0,3.2935,157800.0,<1H OCEAN

-122.71,38.43,52.0,1439.0,325.0,738.0,316.0,2.2262,129900.0,<1H OCEAN

-122.71,38.43,38.0,1689.0,526.0,1071.0,529.0,1.5026,124000.0,<1H OCEAN

-122.72,38.44,52.0,1059.0,281.0,627.0,273.0,1.5357,137500.0,<1H OCEAN

-122.71,38.44,52.0,988.0,283.0,475.0,242.0,1.3684,258300.0,<1H OCEAN

-122.71,38.44,27.0,966.0,251.0,462.0,230.0,1.7,350000.0,<1H OCEAN

-122.72,38.47,29.0,1706.0,415.0,990.0,394.0,1.9932,164800.0,<1H OCEAN

-122.72,38.46,35.0,1445.0,309.0,795.0,308.0,2.9073,157000.0,<1H OCEAN

-122.72,38.45,41.0,1743.0,373.0,780.0,357.0,3.1467,175500.0,<1H OCEAN

-122.71,38.46,42.0,1574.0,376.0,844.0,369.0,2.314,169400.0,<1H OCEAN

-122.71,38.46,41.0,1974.0,482.0,965.0,458.0,2.905,159300.0,<1H OCEAN

-122.71,38.46,36.0,2175.0,516.0,1087.0,477.0,3.0444,167200.0,<1H OCEAN

-122.71,38.45,39.0,2739.0,573.0,1223.0,569.0,2.9663,185400.0,<1H OCEAN

-122.71,38.45,48.0,3118.0,561.0,1275.0,530.0,3.455,222100.0,<1H OCEAN

-122.7,38.45,26.0,2011.0,557.0,855.0,530.0,1.125,233300.0,<1H OCEAN

-122.71,38.45,52.0,2259.0,537.0,957.0,520.0,2.1827,188800.0,<1H OCEAN

-122.68,38.48,15.0,1575.0,262.0,716.0,259.0,5.3409,244600.0,<1H OCEAN

-122.67,38.47,16.0,3452.0,791.0,1567.0,731.0,2.4722,194300.0,<1H OCEAN

-122.68,38.46,17.0,3201.0,527.0,1244.0,495.0,4.7143,202900.0,<1H OCEAN

-122.67,38.47,19.0,1848.0,428.0,1130.0,433.0,3.0568,190300.0,<1H OCEAN

-122.68,38.46,15.0,1811.0,406.0,718.0,403.0,2.3929,141300.0,<1H OCEAN

-122.71,38.46,23.0,3220.0,603.0,1299.0,591.0,3.9261,213300.0,<1H OCEAN

-122.7,38.46,29.0,2891.0,459.0,1012.0,441.0,5.0415,240200.0,<1H OCEAN

-122.69,38.46,32.0,2970.0,504.0,1117.0,512.0,5.0,275900.0,<1H OCEAN

-122.7,38.45,39.0,2015.0,335.0,640.0,315.0,4.1734,240500.0,<1H OCEAN

-122.72,38.48,23.0,2296.0,356.0,902.0,334.0,6.0298,289100.0,<1H OCEAN

-122.68,38.46,19.0,4976.0,711.0,1926.0,625.0,7.3003,381300.0,<1H OCEAN

-122.71,38.5,15.0,5645.0,830.0,2324.0,769.0,6.6104,330900.0,<1H OCEAN

-122.66,38.48,16.0,2697.0,490.0,1462.0,515.0,4.2051,190300.0,<1H OCEAN

-122.66,38.48,16.0,2724.0,593.0,1124.0,586.0,2.825,186200.0,<1H OCEAN

-122.66,38.47,23.0,2246.0,437.0,1035.0,386.0,3.7617,172600.0,<1H OCEAN

-122.65,38.46,14.0,2096.0,420.0,926.0,397.0,4.0647,187800.0,<1H OCEAN

-122.66,38.48,21.0,2066.0,393.0,919.0,395.0,3.267,176200.0,<1H OCEAN

-122.66,38.47,20.0,2806.0,477.0,1369.0,460.0,4.75,190500.0,<1H OCEAN

-122.69,38.51,18.0,3364.0,501.0,1442.0,506.0,6.6854,313000.0,<1H OCEAN

-122.64,38.48,19.0,3244.0,449.0,1174.0,454.0,5.8369,255700.0,<1H OCEAN

-122.65,38.47,24.0,2268.0,330.0,847.0,296.0,3.858,214400.0,<1H OCEAN

-122.6,38.48,17.0,1528.0,264.0,606.0,251.0,6.6004,341500.0,<1H OCEAN

-122.62,38.54,24.0,2409.0,464.0,1006.0,403.0,4.5167,265200.0,<1H OCEAN

-122.63,38.5,19.0,2107.0,332.0,874.0,341.0,5.7819,265600.0,<1H OCEAN

-122.65,38.48,17.0,1090.0,164.0,473.0,163.0,5.5061,231800.0,<1H OCEAN

-122.75,38.54,6.0,6719.0,1016.0,2699.0,997.0,5.4886,254200.0,<1H OCEAN

-122.78,38.52,23.0,2511.0,549.0,1052.0,527.0,2.4922,192000.0,<1H OCEAN

-122.79,38.5,18.0,4839.0,918.0,2755.0,841.0,3.75,248300.0,<1H OCEAN

-122.76,38.52,6.0,2073.0,388.0,826.0,375.0,3.055,224100.0,<1H OCEAN

-122.75,38.5,16.0,4196.0,638.0,1713.0,615.0,5.449,252100.0,<1H OCEAN

-122.73,38.46,14.0,4042.0,1298.0,2323.0,1158.0,2.0651,135400.0,<1H OCEAN

-122.73,38.47,16.0,1834.0,391.0,994.0,390.0,3.7266,156500.0,<1H OCEAN

-122.74,38.47,16.0,1426.0,287.0,525.0,260.0,3.0714,161700.0,<1H OCEAN

-122.74,38.46,9.0,2268.0,594.0,1311.0,585.0,2.6607,91500.0,<1H OCEAN

-122.74,38.48,12.0,4174.0,670.0,1882.0,647.0,4.551,178300.0,<1H OCEAN

-122.75,38.48,4.0,6487.0,1112.0,2958.0,1131.0,4.5417,197400.0,<1H OCEAN

-122.79,38.48,7.0,6837.0,,3468.0,1405.0,3.1662,191000.0,<1H OCEAN

-122.81,38.46,28.0,3580.0,611.0,1634.0,567.0,4.745,248600.0,<1H OCEAN

-122.75,38.46,13.0,4323.0,1020.0,2566.0,728.0,3.0147,142800.0,<1H OCEAN

-122.75,38.46,16.0,2653.0,606.0,1693.0,586.0,2.6384,146900.0,<1H OCEAN

-122.76,38.46,14.0,4742.0,756.0,2149.0,732.0,4.5152,199200.0,<1H OCEAN

-122.76,38.46,14.0,4794.0,767.0,2252.0,768.0,4.2061,213100.0,<1H OCEAN

-122.73,38.46,14.0,2324.0,754.0,1026.0,677.0,1.722,150000.0,<1H OCEAN

-122.74,38.45,17.0,3064.0,588.0,1704.0,590.0,3.9329,170900.0,<1H OCEAN

-122.74,38.45,25.0,2696.0,496.0,1296.0,514.0,4.0798,179200.0,<1H OCEAN

-122.74,38.44,23.0,2819.0,612.0,1644.0,546.0,2.6576,147900.0,<1H OCEAN

-122.73,38.44,20.0,2919.0,508.0,1711.0,500.0,3.875,140300.0,<1H OCEAN

-122.72,38.44,48.0,707.0,166.0,458.0,172.0,3.1797,140400.0,<1H OCEAN

-122.73,38.44,35.0,1120.0,297.0,659.0,274.0,2.3824,145000.0,<1H OCEAN

-122.73,38.44,28.0,1073.0,241.0,652.0,238.0,2.4,146200.0,<1H OCEAN

-122.72,38.44,52.0,188.0,62.0,301.0,72.0,0.9437,129200.0,<1H OCEAN

-122.74,38.44,17.0,2287.0,497.0,1240.0,493.0,3.5845,164300.0,<1H OCEAN

-122.74,38.43,11.0,4670.0,1007.0,2430.0,962.0,3.0341,142300.0,<1H OCEAN

-122.73,38.43,15.0,3265.0,690.0,1629.0,629.0,3.7132,167600.0,<1H OCEAN

-122.76,38.45,8.0,5823.0,1104.0,2864.0,1041.0,3.6292,183600.0,<1H OCEAN

-122.82,38.44,23.0,1551.0,236.0,555.0,243.0,4.6792,304700.0,<1H OCEAN

-122.76,38.44,11.0,2895.0,524.0,1633.0,534.0,4.7283,170200.0,<1H OCEAN

-122.76,38.44,14.0,4376.0,797.0,1809.0,746.0,3.8244,180000.0,<1H OCEAN

-122.78,38.44,14.0,4143.0,656.0,1569.0,629.0,3.9766,345300.0,<1H OCEAN

-122.79,38.42,9.0,4967.0,885.0,2581.0,915.0,5.038,185600.0,<1H OCEAN

-122.74,38.42,42.0,2050.0,434.0,1073.0,416.0,2.375,141000.0,<1H OCEAN

-122.73,38.43,29.0,2677.0,691.0,1880.0,664.0,2.1864,143200.0,<1H OCEAN

-122.72,38.43,31.0,2020.0,476.0,1408.0,437.0,2.5735,131100.0,<1H OCEAN

-122.72,38.42,26.0,1168.0,253.0,937.0,248.0,1.9458,146000.0,<1H OCEAN

-122.72,38.42,26.0,3604.0,734.0,2605.0,704.0,3.0969,143800.0,<1H OCEAN

-122.73,38.42,26.0,1446.0,296.0,884.0,295.0,4.3523,150000.0,<1H OCEAN

-122.72,38.42,30.0,2099.0,406.0,1156.0,401.0,2.8036,152300.0,<1H OCEAN

-122.73,38.4,30.0,3689.0,746.0,2250.0,697.0,2.975,157300.0,<1H OCEAN

-122.73,38.37,40.0,1389.0,309.0,841.0,288.0,3.1094,183300.0,<1H OCEAN

-122.75,38.43,36.0,1599.0,345.0,1086.0,314.0,2.6667,149100.0,<1H OCEAN

-122.78,38.41,43.0,1351.0,277.0,1011.0,297.0,2.5917,144000.0,<1H OCEAN

-122.77,38.39,35.0,2611.0,475.0,1293.0,463.0,2.75,197500.0,<1H OCEAN

-122.75,38.41,17.0,3150.0,588.0,1857.0,610.0,3.9688,165000.0,<1H OCEAN

-122.82,38.41,32.0,701.0,182.0,489.0,168.0,2.785,169300.0,<1H OCEAN

-122.84,38.42,29.0,2756.0,551.0,1381.0,531.0,2.9625,237300.0,<1H OCEAN

-122.86,38.42,38.0,1166.0,223.0,584.0,225.0,3.6667,244400.0,<1H OCEAN

-122.84,38.41,19.0,2191.0,391.0,1065.0,404.0,4.125,204600.0,<1H OCEAN

-122.83,38.4,37.0,2217.0,451.0,1019.0,428.0,3.1217,178500.0,<1H OCEAN

-122.84,38.4,15.0,3080.0,617.0,1446.0,599.0,3.6696,194400.0,<1H OCEAN

-122.78,38.37,21.0,795.0,163.0,414.0,162.0,3.7991,175000.0,<1H OCEAN

-122.82,38.4,40.0,2406.0,423.0,1054.0,426.0,3.8846,215900.0,<1H OCEAN

-122.8,38.37,26.0,1634.0,315.0,909.0,317.0,4.1731,257200.0,<1H OCEAN

-122.8,38.39,26.0,2273.0,474.0,1124.0,420.0,2.9453,166700.0,<1H OCEAN

-122.84,38.39,16.0,1688.0,292.0,793.0,280.0,4.4357,216900.0,<1H OCEAN

-122.83,38.39,19.0,1765.0,394.0,868.0,388.0,2.462,260300.0,<1H OCEAN

-122.82,38.39,22.0,1288.0,243.0,593.0,220.0,3.625,233700.0,<1H OCEAN

-122.82,38.39,32.0,1437.0,257.0,752.0,245.0,4.7422,240900.0,<1H OCEAN

-122.82,38.38,27.0,2565.0,479.0,1227.0,467.0,4.5132,259900.0,<1H OCEAN

-122.76,38.35,30.0,2260.0,374.0,958.0,359.0,5.0323,222400.0,<1H OCEAN

-122.87,38.39,34.0,1138.0,205.0,541.0,180.0,4.5147,271400.0,<1H OCEAN

-122.77,38.33,32.0,2054.0,324.0,843.0,306.0,4.5875,290700.0,<1H OCEAN

-122.82,38.33,25.0,3067.0,569.0,1602.0,550.0,3.9917,244100.0,<1H OCEAN

-122.88,38.34,20.0,3404.0,628.0,1641.0,585.0,5.0574,276200.0,<1H OCEAN

-122.81,38.36,18.0,2399.0,389.0,1131.0,391.0,5.2769,293900.0,<1H OCEAN

-122.85,38.37,16.0,1762.0,293.0,810.0,297.0,4.4437,305000.0,<1H OCEAN

-122.89,38.38,16.0,2017.0,369.0,931.0,336.0,5.7664,267500.0,<1H OCEAN

-122.86,38.44,31.0,1534.0,292.0,716.0,288.0,3.4471,209500.0,<1H OCEAN

-122.89,38.42,28.0,2388.0,437.0,1015.0,381.0,5.1512,268300.0,<1H OCEAN

-122.87,38.43,36.0,1987.0,387.0,1065.0,347.0,4.0446,172200.0,<1H OCEAN

-122.91,38.43,19.0,1968.0,350.0,852.0,308.0,4.6705,269800.0,<1H OCEAN

-122.89,38.4,22.0,2900.0,538.0,1445.0,515.0,4.511,296800.0,<1H OCEAN

-123.04,38.49,30.0,3977.0,930.0,1387.0,582.0,2.6161,132500.0,NEAR OCEAN

-123.02,38.46,52.0,2154.0,499.0,524.0,259.0,2.0556,120000.0,NEAR OCEAN

-122.98,38.44,29.0,4450.0,939.0,1328.0,590.0,3.1,162100.0,<1H OCEAN

-123.01,38.48,37.0,1179.0,282.0,354.0,176.0,1.3712,118300.0,NEAR OCEAN

-123.02,38.54,35.0,2157.0,487.0,768.0,322.0,3.2315,136900.0,<1H OCEAN

-123.0,38.51,33.0,1565.0,390.0,759.0,311.0,2.6726,153100.0,NEAR OCEAN

-122.97,38.5,44.0,3234.0,746.0,1112.0,470.0,1.9265,132700.0,<1H OCEAN

-122.97,38.53,48.0,3939.0,860.0,1257.0,571.0,2.1165,98700.0,<1H OCEAN

-122.94,38.53,49.0,1141.0,239.0,505.0,184.0,3.7143,148800.0,<1H OCEAN

-122.94,38.5,46.0,2280.0,492.0,807.0,366.0,2.6316,117000.0,<1H OCEAN

-122.91,38.49,37.0,2469.0,519.0,1137.0,474.0,3.6343,146500.0,<1H OCEAN

-122.87,38.48,27.0,3894.0,776.0,1832.0,715.0,3.5085,187800.0,<1H OCEAN

-122.88,38.46,25.0,1563.0,314.0,737.0,305.0,2.5687,249200.0,<1H OCEAN

-122.85,38.46,22.0,3328.0,550.0,1309.0,512.0,4.7105,266200.0,<1H OCEAN

-122.94,38.49,37.0,3169.0,719.0,777.0,344.0,2.7072,117100.0,<1H OCEAN

-122.91,38.46,18.0,2021.0,,912.0,329.0,4.5,251900.0,<1H OCEAN

-122.72,38.58,4.0,7042.0,1100.0,2936.0,1043.0,5.0555,240800.0,<1H OCEAN

-122.82,38.55,8.0,6190.0,1088.0,2967.0,1000.0,3.8616,195100.0,<1H OCEAN

-122.85,38.52,13.0,4808.0,848.0,2568.0,762.0,3.6583,183200.0,<1H OCEAN

-122.78,38.53,9.0,3659.0,652.0,1889.0,632.0,4.2716,250800.0,<1H OCEAN

-122.81,38.54,12.0,2289.0,611.0,919.0,540.0,1.1553,139300.0,<1H OCEAN

-122.82,38.53,27.0,1823.0,360.0,907.0,317.0,3.276,172900.0,<1H OCEAN

-122.79,38.54,5.0,3986.0,737.0,1887.0,687.0,3.7768,213800.0,<1H OCEAN

-122.87,38.61,23.0,2676.0,521.0,1456.0,500.0,3.7361,173700.0,<1H OCEAN

-122.87,38.62,52.0,1514.0,348.0,767.0,354.0,2.1903,160000.0,<1H OCEAN

-122.86,38.61,52.0,1753.0,380.0,982.0,380.0,3.4013,183300.0,<1H OCEAN

-122.86,38.62,35.0,2597.0,522.0,1231.0,499.0,2.7432,174000.0,<1H OCEAN

-122.87,38.62,18.0,2721.0,557.0,1667.0,539.0,3.1875,176100.0,<1H OCEAN

-122.82,38.64,29.0,2176.0,385.0,1117.0,374.0,3.8681,188600.0,<1H OCEAN

-122.83,38.58,17.0,5199.0,1023.0,2036.0,890.0,3.2452,168800.0,<1H OCEAN

-122.82,38.61,41.0,2720.0,501.0,987.0,364.0,4.0294,201700.0,<1H OCEAN

-122.85,38.62,16.0,4418.0,704.0,1908.0,697.0,4.5913,244600.0,<1H OCEAN

-123.01,38.67,33.0,914.0,147.0,394.0,132.0,4.6875,246200.0,<1H OCEAN

-122.94,38.57,33.0,1530.0,266.0,728.0,250.0,5.1005,266700.0,<1H OCEAN

-122.94,38.64,26.0,4050.0,712.0,2072.0,636.0,4.0781,287800.0,<1H OCEAN

-122.95,38.73,37.0,1548.0,328.0,863.0,287.0,2.9792,151300.0,<1H OCEAN

-122.87,38.68,32.0,4073.0,718.0,2053.0,629.0,3.7352,228000.0,<1H OCEAN

-122.85,38.77,18.0,2856.0,513.0,1027.0,405.0,4.6953,241700.0,<1H OCEAN

-122.7,38.66,43.0,1384.0,284.0,582.0,224.0,3.9063,210000.0,<1H OCEAN

-123.03,38.79,16.0,4047.0,769.0,1998.0,673.0,3.375,171900.0,<1H OCEAN

-123.02,38.81,35.0,956.0,213.0,488.0,215.0,3.025,140600.0,<1H OCEAN

-123.02,38.81,45.0,1717.0,389.0,916.0,367.0,3.2425,138800.0,<1H OCEAN

-123.01,38.8,21.0,360.0,96.0,131.0,74.0,3.5156,133300.0,<1H OCEAN

-123.01,38.79,32.0,2697.0,529.0,1417.0,535.0,3.2546,134100.0,<1H OCEAN

-123.1,38.79,20.0,3109.0,712.0,1643.0,638.0,2.8344,164400.0,<1H OCEAN

-123.49,38.7,9.0,5409.0,1019.0,594.0,327.0,3.3125,295400.0,NEAR OCEAN

-123.24,38.7,38.0,1460.0,311.0,569.0,176.0,2.7171,131300.0,NEAR OCEAN

-123.25,38.54,27.0,3658.0,764.0,1278.0,518.0,3.3536,157500.0,NEAR OCEAN

-123.08,38.38,28.0,3297.0,676.0,923.0,373.0,3.9167,232600.0,NEAR OCEAN

-122.96,38.42,50.0,2530.0,524.0,940.0,361.0,2.9375,122900.0,<1H OCEAN

-123.07,38.46,31.0,855.0,217.0,280.0,139.0,2.3611,112500.0,NEAR OCEAN

-122.93,38.38,18.0,2562.0,500.0,1128.0,414.0,3.9336,262500.0,<1H OCEAN

-123.02,38.36,16.0,1496.0,298.0,778.0,284.0,3.8589,268800.0,NEAR OCEAN

-123.0,38.33,8.0,3223.0,637.0,851.0,418.0,5.6445,364800.0,NEAR OCEAN

-120.84,37.92,27.0,471.0,84.0,195.0,72.0,3.3333,208300.0,INLAND

-120.79,37.82,17.0,4227.0,729.0,1809.0,679.0,3.2667,269500.0,INLAND

-120.9,37.81,27.0,4213.0,750.0,2142.0,746.0,3.7031,173300.0,INLAND

-120.9,37.76,20.0,570.0,112.0,304.0,108.0,2.2024,156300.0,INLAND

-120.86,37.73,27.0,508.0,93.0,263.0,81.0,3.1136,183300.0,INLAND

-120.79,37.76,14.0,3531.0,508.0,1505.0,497.0,5.5228,275300.0,INLAND

-120.76,37.73,16.0,1343.0,241.0,732.0,195.0,3.5833,187500.0,INLAND

-120.69,37.77,46.0,431.0,86.0,239.0,80.0,3.3182,282100.0,INLAND

-120.87,37.77,9.0,4838.0,920.0,2460.0,923.0,3.5959,142700.0,INLAND

-120.85,37.77,52.0,436.0,81.0,197.0,68.0,1.8625,85400.0,INLAND

-120.86,37.77,45.0,621.0,129.0,257.0,124.0,1.7188,109400.0,INLAND

-120.86,37.77,38.0,1545.0,279.0,662.0,266.0,3.825,96400.0,INLAND

-120.86,37.77,28.0,1208.0,232.0,535.0,232.0,2.3523,94700.0,INLAND

-120.87,37.76,16.0,1174.0,249.0,601.0,242.0,1.7143,113300.0,INLAND

-120.85,37.77,20.0,651.0,157.0,421.0,151.0,2.0833,77300.0,INLAND

-120.85,37.77,37.0,1738.0,403.0,936.0,366.0,2.4717,77100.0,INLAND

-120.86,37.76,32.0,964.0,198.0,623.0,201.0,3.0917,88900.0,INLAND

-120.87,37.76,16.0,2022.0,413.0,1126.0,408.0,2.5655,116400.0,INLAND

-120.85,37.75,26.0,28.0,4.0,9.0,5.0,1.625,85000.0,INLAND

-120.85,37.78,15.0,3553.0,659.0,1684.0,611.0,3.3169,131200.0,INLAND

-120.85,37.78,25.0,421.0,,303.0,106.0,2.2679,71300.0,INLAND

-120.85,37.77,35.0,404.0,96.0,261.0,100.0,2.4583,75000.0,INLAND

-120.85,37.78,30.0,1120.0,248.0,609.0,237.0,2.2386,87200.0,INLAND

-120.83,37.77,20.0,1717.0,403.0,1062.0,401.0,1.6759,116700.0,INLAND

-120.85,37.77,10.0,423.0,110.0,295.0,94.0,1.3583,85200.0,INLAND

-120.83,37.76,21.0,435.0,96.0,219.0,83.0,2.9125,112500.0,INLAND

-120.83,37.79,16.0,893.0,164.0,548.0,155.0,3.6875,121900.0,INLAND

-120.93,37.74,37.0,1956.0,402.0,1265.0,397.0,2.3023,91900.0,INLAND

-120.94,37.74,35.0,1166.0,268.0,515.0,266.0,2.3469,90200.0,INLAND

-120.95,37.74,18.0,3453.0,666.0,1958.0,601.0,3.0043,156500.0,INLAND

-120.95,37.73,12.0,3609.0,712.0,2650.0,742.0,2.8565,92700.0,INLAND

-120.93,37.73,14.0,2799.0,,2294.0,596.0,2.6343,81500.0,INLAND

-120.93,37.72,18.0,391.0,71.0,247.0,71.0,4.3864,179500.0,INLAND

-120.98,37.71,22.0,434.0,89.0,195.0,86.0,2.4211,268800.0,INLAND

-120.99,37.7,14.0,9849.0,1887.0,4356.0,1780.0,3.5877,160900.0,INLAND

-120.97,37.69,14.0,5514.0,909.0,2819.0,970.0,3.8598,174400.0,INLAND

-120.91,37.74,19.0,1690.0,327.0,855.0,296.0,3.25,176700.0,INLAND

-120.91,37.73,31.0,840.0,154.0,429.0,150.0,2.4063,170200.0,INLAND

-120.92,37.7,24.0,527.0,112.0,270.0,112.0,1.6172,156300.0,INLAND

-120.94,37.7,25.0,1005.0,159.0,390.0,139.0,4.4,174100.0,INLAND

-120.97,37.73,19.0,3725.0,543.0,1412.0,463.0,5.7476,248600.0,INLAND

-121.01,37.74,14.0,2368.0,297.0,796.0,301.0,8.7783,435000.0,INLAND

-121.01,37.72,23.0,1373.0,264.0,677.0,245.0,2.5486,161100.0,INLAND

-121.06,37.73,5.0,2256.0,420.0,1246.0,397.0,4.9236,155900.0,INLAND

-121.07,37.71,39.0,223.0,37.0,92.0,37.0,3.375,212500.0,INLAND

-121.08,37.69,19.0,6473.0,1212.0,3559.0,1123.0,3.2246,129300.0,INLAND

-121.14,37.7,29.0,1343.0,223.0,751.0,225.0,3.2391,187500.0,INLAND

-121.09,37.67,30.0,1653.0,285.0,800.0,291.0,3.3482,220000.0,INLAND

-121.09,37.61,42.0,1787.0,296.0,921.0,287.0,3.8864,171400.0,INLAND

-121.18,37.64,43.0,1244.0,209.0,611.0,197.0,2.875,187500.0,INLAND

-121.06,37.7,7.0,9374.0,1847.0,4827.0,1722.0,3.462,151900.0,INLAND

-121.04,37.7,52.0,349.0,59.0,121.0,40.0,3.3036,197500.0,INLAND

-121.04,37.69,5.0,9601.0,1639.0,4449.0,1575.0,4.5332,195500.0,INLAND

-121.02,37.71,25.0,207.0,41.0,87.0,43.0,3.6023,131300.0,INLAND

-121.03,37.69,6.0,2607.0,557.0,1266.0,475.0,3.4632,137700.0,INLAND

-121.02,37.7,16.0,3476.0,650.0,2126.0,665.0,3.3438,125400.0,INLAND

-121.0,37.71,52.0,102.0,23.0,35.0,33.0,2.25,175000.0,INLAND

-121.01,37.7,12.0,9148.0,1906.0,4656.0,1853.0,3.2447,142200.0,INLAND

-121.06,37.67,31.0,906.0,146.0,383.0,129.0,3.4167,196900.0,INLAND

-121.06,37.66,6.0,3655.0,598.0,1993.0,596.0,4.6053,150100.0,INLAND

-121.05,37.65,5.0,3096.0,545.0,1760.0,519.0,4.5701,146400.0,INLAND

-121.04,37.66,11.0,1658.0,301.0,913.0,298.0,4.1705,162800.0,INLAND

-121.04,37.65,8.0,1959.0,379.0,995.0,365.0,3.3567,129100.0,INLAND

-121.03,37.65,37.0,375.0,58.0,120.0,37.0,3.9844,150000.0,INLAND

-121.04,37.67,16.0,19.0,19.0,166.0,9.0,0.536,162500.0,INLAND

-121.0,37.69,18.0,3469.0,661.0,1452.0,628.0,3.4079,147500.0,INLAND

-121.01,37.69,20.0,3275.0,760.0,1538.0,705.0,2.48,135600.0,INLAND

-121.01,37.68,33.0,828.0,123.0,373.0,133.0,5.5,146200.0,INLAND

-121.0,37.68,15.0,1232.0,180.0,408.0,196.0,6.9682,182400.0,INLAND

-121.0,37.68,29.0,2911.0,445.0,1170.0,460.0,4.9904,158100.0,INLAND

-121.01,37.68,33.0,3230.0,587.0,1579.0,560.0,3.5775,109700.0,INLAND

-121.0,37.67,26.0,90.0,18.0,47.0,18.0,1.125,87500.0,INLAND

-121.04,37.68,18.0,5129.0,1171.0,3622.0,1128.0,2.0272,92700.0,INLAND

-121.04,37.68,28.0,1909.0,398.0,1140.0,380.0,2.3783,81400.0,INLAND

-121.02,37.69,19.0,3814.0,790.0,2219.0,804.0,3.5208,145000.0,INLAND

-121.03,37.69,5.0,4034.0,771.0,1967.0,742.0,3.8065,146000.0,INLAND

-121.04,37.69,9.0,6333.0,1355.0,3265.0,1265.0,3.0217,160900.0,INLAND

-121.02,37.68,25.0,3262.0,588.0,1834.0,578.0,3.996,114500.0,INLAND

-121.03,37.68,20.0,3204.0,625.0,2016.0,605.0,2.6567,110400.0,INLAND

-121.03,37.68,27.0,1956.0,327.0,1004.0,307.0,3.7857,110500.0,INLAND

-121.02,37.68,28.0,2875.0,560.0,1608.0,558.0,3.5489,106400.0,INLAND

-120.94,37.68,4.0,13315.0,2424.0,6420.0,2289.0,4.2471,162100.0,INLAND

-120.95,37.67,15.0,3062.0,584.0,1624.0,538.0,4.3864,137600.0,INLAND

-120.96,37.66,16.0,4961.0,902.0,2654.0,804.0,4.2823,138300.0,INLAND

-120.95,37.66,16.0,4478.0,647.0,1990.0,672.0,5.1473,188400.0,INLAND

-120.95,37.65,37.0,136.0,20.0,72.0,22.0,2.2279,225000.0,INLAND

-120.93,37.67,6.0,3491.0,657.0,2075.0,644.0,3.3844,138500.0,INLAND

-120.93,37.66,10.0,7566.0,1348.0,3227.0,1199.0,4.744,148100.0,INLAND

-120.94,37.66,17.0,1147.0,140.0,327.0,136.0,6.8654,290500.0,INLAND

-120.98,37.69,18.0,3176.0,468.0,1296.0,471.0,5.5684,185100.0,INLAND

-120.99,37.69,25.0,2773.0,384.0,1060.0,381.0,6.4788,199400.0,INLAND

-120.99,37.68,30.0,1975.0,375.0,732.0,326.0,2.6932,94900.0,INLAND

-120.98,37.68,24.0,705.0,114.0,347.0,141.0,3.1912,149600.0,INLAND

-120.97,37.69,16.0,2793.0,476.0,1279.0,477.0,3.4667,160900.0,INLAND

-120.97,37.69,15.0,4065.0,841.0,1986.0,680.0,3.072,114300.0,INLAND

-120.97,37.68,16.0,2349.0,446.0,1302.0,392.0,3.1625,130300.0,INLAND

-120.97,37.68,9.0,1114.0,172.0,529.0,174.0,4.7159,163700.0,INLAND

-120.98,37.68,27.0,4006.0,762.0,1806.0,718.0,3.1848,112800.0,INLAND

-120.99,37.68,28.0,3269.0,647.0,1595.0,617.0,2.2336,112700.0,INLAND

-120.99,37.67,16.0,568.0,124.0,307.0,116.0,2.1518,107400.0,INLAND

-120.98,37.67,13.0,1221.0,260.0,682.0,275.0,3.65,155500.0,INLAND

-120.97,37.68,16.0,2493.0,535.0,1370.0,504.0,3.3368,121200.0,INLAND

-120.98,37.68,18.0,4197.0,1006.0,2203.0,874.0,2.166,118600.0,INLAND

-120.97,37.67,16.0,1499.0,250.0,1292.0,271.0,4.3851,117300.0,INLAND

-120.96,37.67,17.0,2434.0,511.0,1558.0,546.0,2.9219,114300.0,INLAND

-120.96,37.67,18.0,1442.0,229.0,538.0,220.0,4.2969,163200.0,INLAND

-120.97,37.67,31.0,1648.0,293.0,792.0,294.0,2.4,121500.0,INLAND

-120.97,37.66,19.0,1974.0,393.0,799.0,377.0,3.1286,137500.0,INLAND

-120.96,37.66,15.0,2485.0,434.0,1296.0,434.0,3.8542,145200.0,INLAND

-120.97,37.66,24.0,2930.0,588.0,1448.0,570.0,3.5395,127900.0,INLAND

-120.97,37.66,21.0,2760.0,632.0,1260.0,576.0,2.0227,179800.0,INLAND

-120.98,37.66,33.0,1959.0,342.0,984.0,356.0,4.5208,114200.0,INLAND

-120.98,37.66,40.0,3012.0,616.0,1423.0,595.0,2.6346,100600.0,INLAND

-120.98,37.65,36.0,826.0,167.0,432.0,150.0,2.5,103100.0,INLAND

-120.98,37.66,10.0,934.0,,401.0,255.0,0.9336,127100.0,INLAND

-120.98,37.67,33.0,1433.0,298.0,824.0,302.0,2.7621,109100.0,INLAND

-120.99,37.67,28.0,1768.0,423.0,1066.0,392.0,1.8315,90500.0,INLAND

-120.99,37.66,30.0,1718.0,395.0,914.0,400.0,1.933,107000.0,INLAND

-120.99,37.66,39.0,1748.0,329.0,831.0,302.0,2.5938,135600.0,INLAND

-120.99,37.66,46.0,1750.0,347.0,754.0,356.0,2.9137,106000.0,INLAND

-120.99,37.65,44.0,2848.0,623.0,1408.0,576.0,2.1487,86600.0,INLAND

-121.0,37.65,52.0,3887.0,803.0,1768.0,779.0,2.5089,119000.0,INLAND

-121.0,37.67,27.0,2278.0,479.0,995.0,449.0,2.5148,110200.0,INLAND

-121.01,37.67,37.0,2483.0,459.0,1072.0,445.0,3.0721,108100.0,INLAND

-121.01,37.66,36.0,3679.0,613.0,1366.0,581.0,4.5,151400.0,INLAND

-121.0,37.66,43.0,2369.0,413.0,944.0,422.0,3.2632,138100.0,INLAND

-121.0,37.66,43.0,2039.0,331.0,875.0,342.0,3.9844,152000.0,INLAND

-121.01,37.65,47.0,1713.0,334.0,570.0,297.0,2.1969,149400.0,INLAND

-121.02,37.67,32.0,3951.0,797.0,1916.0,740.0,2.6722,111500.0,INLAND

-121.03,37.67,24.0,2162.0,459.0,1468.0,441.0,3.1857,98300.0,INLAND

-121.03,37.66,31.0,887.0,217.0,614.0,199.0,2.1528,75500.0,INLAND

-121.02,37.66,36.0,3495.0,641.0,1688.0,684.0,3.1568,109900.0,INLAND

-121.02,37.66,28.0,1437.0,400.0,806.0,338.0,1.6078,125000.0,INLAND

-121.02,37.65,20.0,2973.0,620.0,1996.0,570.0,3.0645,106000.0,INLAND

-121.03,37.64,22.0,2001.0,387.0,1520.0,387.0,3.148,102300.0,INLAND

-121.03,37.63,5.0,2881.0,584.0,1490.0,570.0,3.0398,120000.0,INLAND

-121.05,37.64,33.0,1438.0,237.0,569.0,208.0,3.3516,150000.0,INLAND

-121.05,37.62,37.0,1043.0,196.0,555.0,197.0,3.4125,125000.0,INLAND

-121.02,37.64,42.0,1437.0,307.0,1035.0,284.0,2.1036,88300.0,INLAND

-121.02,37.63,35.0,1591.0,364.0,1290.0,352.0,1.564,81800.0,INLAND

-121.02,37.62,30.0,1721.0,399.0,1878.0,382.0,2.5363,83900.0,INLAND

-121.02,37.61,33.0,1469.0,370.0,1318.0,349.0,1.7104,59000.0,INLAND

-121.03,37.62,43.0,1241.0,240.0,612.0,266.0,2.8194,81300.0,INLAND

-121.03,37.62,46.0,2331.0,508.0,1210.0,484.0,2.5313,77700.0,INLAND

-121.02,37.62,14.0,5737.0,1286.0,4722.0,1210.0,1.6731,95800.0,INLAND

-121.01,37.64,52.0,201.0,35.0,74.0,22.0,1.3036,75000.0,INLAND

-121.01,37.64,36.0,1981.0,507.0,1998.0,468.0,1.9013,69900.0,INLAND

-121.01,37.64,33.0,693.0,207.0,598.0,192.0,1.0217,81300.0,INLAND

-121.0,37.64,43.0,311.0,95.0,293.0,94.0,1.2902,67500.0,INLAND

-120.99,37.64,41.0,1580.0,385.0,881.0,361.0,2.7538,99600.0,INLAND

-120.99,37.64,50.0,683.0,189.0,459.0,195.0,1.8162,70000.0,INLAND

-121.0,37.65,17.0,484.0,202.0,198.0,204.0,0.6825,187500.0,INLAND

-121.01,37.65,52.0,178.0,53.0,152.0,62.0,0.4999,82500.0,INLAND

-121.0,37.64,19.0,121.0,41.0,658.0,41.0,0.9573,162500.0,INLAND

-121.0,37.64,52.0,530.0,177.0,325.0,158.0,1.1875,90600.0,INLAND

-120.97,37.65,16.0,3960.0,716.0,1776.0,724.0,3.9886,137500.0,INLAND

-120.96,37.64,41.0,1467.0,328.0,673.0,310.0,2.7917,90700.0,INLAND

-120.97,37.64,42.0,2359.0,504.0,1131.0,480.0,2.0833,95500.0,INLAND

-120.98,37.65,40.0,422.0,63.0,158.0,63.0,7.3841,172200.0,INLAND

-120.98,37.64,45.0,1913.0,335.0,839.0,333.0,3.1397,110700.0,INLAND

-120.98,37.64,40.0,1791.0,359.0,679.0,322.0,2.1458,130300.0,INLAND

-120.9,37.66,19.0,3377.0,669.0,2426.0,663.0,2.9783,82500.0,INLAND

-120.91,37.66,36.0,1320.0,255.0,720.0,232.0,2.6523,76300.0,INLAND

-120.9,37.64,26.0,1762.0,418.0,855.0,308.0,1.6767,81300.0,INLAND

-120.94,37.65,13.0,5075.0,978.0,3033.0,838.0,3.0577,119000.0,INLAND

-120.93,37.65,1.0,2254.0,328.0,402.0,112.0,4.25,189200.0,INLAND

-120.92,37.65,23.0,505.0,124.0,163.0,129.0,1.3696,275000.0,INLAND

-120.95,37.65,14.0,5200.0,1119.0,3221.0,1102.0,2.6964,107000.0,INLAND

-120.96,37.65,34.0,1700.0,325.0,972.0,326.0,2.4485,95500.0,INLAND

-120.95,37.64,32.0,3487.0,740.0,1957.0,685.0,2.7209,88300.0,INLAND

-120.94,37.63,43.0,244.0,52.0,176.0,60.0,1.425,69400.0,INLAND

-120.92,37.63,39.0,45.0,8.0,22.0,9.0,1.7679,450000.0,INLAND

-120.96,37.64,36.0,60.0,12.0,51.0,14.0,3.625,67500.0,INLAND

-120.98,37.64,39.0,2617.0,659.0,2052.0,642.0,1.6952,65000.0,INLAND

-120.97,37.63,39.0,2360.0,607.0,2047.0,605.0,1.7054,58800.0,INLAND

-121.0,37.63,31.0,215.0,62.0,192.0,66.0,1.75,73800.0,INLAND

-121.0,37.63,49.0,2051.0,500.0,1525.0,467.0,1.59,80900.0,INLAND

-121.01,37.63,41.0,2764.0,639.0,2122.0,600.0,1.9643,74900.0,INLAND

-121.01,37.62,35.0,568.0,150.0,622.0,145.0,1.8167,79500.0,INLAND

-121.01,37.62,35.0,2074.0,477.0,1687.0,431.0,2.0885,73700.0,INLAND

-120.98,37.62,26.0,3819.0,955.0,3010.0,932.0,1.9206,81300.0,INLAND

-120.99,37.63,21.0,319.0,120.0,276.0,85.0,2.4792,60000.0,INLAND

-121.0,37.62,28.0,1153.0,420.0,1043.0,357.0,1.0801,75000.0,INLAND

-120.99,37.62,37.0,2014.0,505.0,1787.0,515.0,1.5515,54100.0,INLAND

-121.01,37.61,5.0,3655.0,696.0,2316.0,647.0,3.4703,129300.0,INLAND

-121.0,37.61,36.0,2647.0,604.0,2045.0,550.0,2.273,62900.0,INLAND

-121.0,37.6,22.0,4412.0,925.0,3116.0,817.0,2.6899,82100.0,INLAND

-121.02,37.6,33.0,1009.0,238.0,1027.0,246.0,2.5993,68000.0,INLAND

-120.98,37.6,36.0,1437.0,,1073.0,320.0,2.1779,58400.0,INLAND

-120.99,37.61,39.0,512.0,132.0,443.0,127.0,1.2857,60000.0,INLAND

-120.98,37.59,2.0,5042.0,834.0,2784.0,787.0,4.6484,145900.0,INLAND

-120.96,37.59,11.0,4236.0,879.0,2410.0,850.0,2.3849,122000.0,INLAND

-120.95,37.59,29.0,1727.0,439.0,1063.0,386.0,1.8929,63600.0,INLAND

-120.94,37.61,13.0,3309.0,603.0,1796.0,555.0,3.8372,129300.0,INLAND

-120.95,37.61,17.0,4054.0,654.0,2034.0,667.0,4.6833,142200.0,INLAND

-120.96,37.61,23.0,3497.0,887.0,2467.0,816.0,1.9444,93400.0,INLAND

-120.97,37.61,16.0,1326.0,375.0,884.0,375.0,1.871,103900.0,INLAND

-120.95,37.6,35.0,1493.0,278.0,729.0,268.0,2.9821,97400.0,INLAND

-120.94,37.6,30.0,3257.0,574.0,1804.0,588.0,3.5331,102900.0,INLAND

-120.95,37.59,43.0,1561.0,354.0,862.0,332.0,1.8466,81500.0,INLAND

-120.94,37.59,16.0,3964.0,824.0,2622.0,766.0,2.3152,111300.0,INLAND

-120.94,37.58,19.0,1549.0,369.0,770.0,370.0,2.0493,99500.0,INLAND

-120.95,37.62,11.0,4981.0,814.0,1934.0,686.0,3.7041,174800.0,INLAND

-120.97,37.62,7.0,8489.0,1673.0,5807.0,1575.0,2.9451,127800.0,INLAND

-120.54,37.68,18.0,335.0,76.0,189.0,67.0,1.2273,87500.0,INLAND

-120.64,37.7,16.0,284.0,51.0,239.0,46.0,1.8958,137500.0,INLAND

-120.75,37.69,24.0,2282.0,423.0,1167.0,398.0,3.8214,116100.0,INLAND

-120.86,37.69,5.0,6660.0,1217.0,3012.0,1087.0,3.0809,143600.0,INLAND

-120.87,37.64,40.0,1010.0,155.0,488.0,157.0,3.8984,170500.0,INLAND

-120.82,37.64,20.0,3375.0,630.0,1505.0,598.0,2.69,201300.0,INLAND

-120.77,37.64,8.0,3294.0,667.0,2277.0,652.0,2.6417,96800.0,INLAND

-120.76,37.65,25.0,3214.0,682.0,2319.0,640.0,2.0385,84300.0,INLAND

-120.46,37.65,17.0,315.0,89.0,130.0,58.0,1.4464,79200.0,INLAND

-120.59,37.59,36.0,291.0,48.0,124.0,47.0,5.6945,154200.0,INLAND

-120.69,37.59,27.0,1170.0,227.0,660.0,222.0,2.3906,81800.0,INLAND

-120.76,37.61,30.0,816.0,159.0,531.0,147.0,3.2604,87900.0,INLAND

-120.8,37.61,30.0,918.0,154.0,469.0,139.0,3.9688,175000.0,INLAND

-120.76,37.58,35.0,1395.0,264.0,756.0,253.0,3.6181,178600.0,INLAND

-120.83,37.58,30.0,1527.0,256.0,757.0,240.0,3.6629,171400.0,INLAND

-120.85,37.57,27.0,819.0,157.0,451.0,150.0,3.4934,193800.0,INLAND

-120.88,37.57,22.0,1440.0,267.0,774.0,249.0,3.9821,204300.0,INLAND

-120.87,37.62,30.0,455.0,70.0,220.0,69.0,4.8958,142500.0,INLAND

-120.87,37.6,32.0,4579.0,914.0,2742.0,856.0,2.6619,86200.0,INLAND

-120.86,37.6,25.0,1178.0,206.0,709.0,214.0,4.5625,133600.0,INLAND

-120.89,37.59,33.0,1016.0,206.0,617.0,209.0,2.151,195800.0,INLAND

-120.92,37.6,12.0,4485.0,805.0,2445.0,832.0,3.7611,123100.0,INLAND

-120.92,37.59,26.0,1705.0,279.0,642.0,236.0,2.6591,180500.0,INLAND

-120.91,37.57,26.0,3396.0,705.0,2446.0,694.0,2.0521,65400.0,INLAND

-120.93,37.56,17.0,1812.0,361.0,672.0,334.0,1.55,166100.0,INLAND

-120.95,37.57,29.0,1179.0,249.0,672.0,243.0,3.1125,154800.0,INLAND

-120.98,37.57,27.0,925.0,176.0,449.0,168.0,2.6406,129700.0,INLAND

-121.02,37.58,36.0,1285.0,270.0,706.0,273.0,1.7169,121400.0,INLAND

-121.04,37.6,27.0,958.0,184.0,580.0,177.0,2.1875,82800.0,INLAND

-121.09,37.56,32.0,1717.0,325.0,1356.0,307.0,2.6705,91900.0,INLAND

-121.03,37.55,32.0,946.0,198.0,624.0,173.0,1.9728,97900.0,INLAND

-121.04,37.5,33.0,613.0,123.0,343.0,116.0,3.1875,129200.0,INLAND

-121.02,37.48,26.0,467.0,,244.0,83.0,4.1346,187500.0,INLAND

-121.12,37.48,5.0,4109.0,820.0,3062.0,713.0,3.2396,125200.0,INLAND

-121.14,37.47,38.0,2427.0,450.0,1272.0,474.0,2.8833,115200.0,INLAND

-121.14,37.48,6.0,1772.0,332.0,1011.0,331.0,3.7045,128100.0,INLAND

-121.13,37.47,37.0,1995.0,448.0,1559.0,443.0,2.1833,92700.0,INLAND

-121.11,37.47,12.0,2263.0,410.0,913.0,330.0,3.5795,145600.0,INLAND

-121.14,37.46,4.0,2919.0,503.0,1592.0,491.0,5.2452,161900.0,INLAND

-121.2,37.6,30.0,2110.0,406.0,1301.0,345.0,2.3173,86500.0,INLAND

-121.27,37.56,31.0,1223.0,330.0,1067.0,245.0,2.8558,100000.0,INLAND

-121.31,37.44,33.0,69.0,28.0,47.0,14.0,0.536,112500.0,INLAND

-121.21,37.5,34.0,294.0,49.0,147.0,47.0,3.0,162500.0,INLAND

-121.14,37.52,37.0,1358.0,231.0,586.0,214.0,3.1645,170800.0,INLAND

-121.06,37.45,33.0,1401.0,299.0,915.0,282.0,3.4464,162500.0,INLAND

-121.06,37.42,52.0,504.0,96.0,295.0,97.0,3.5,73500.0,INLAND

-121.11,37.43,42.0,412.0,75.0,227.0,75.0,2.5,74200.0,INLAND

-121.29,37.33,36.0,48.0,12.0,27.0,8.0,4.0,75000.0,INLAND

-121.09,37.33,40.0,524.0,112.0,329.0,96.0,1.7188,112500.0,INLAND

-121.01,37.37,41.0,1045.0,233.0,632.0,230.0,2.3583,95000.0,INLAND

-121.01,37.33,17.0,1926.0,410.0,1054.0,321.0,1.6214,71500.0,INLAND

-121.03,37.33,27.0,1333.0,230.0,730.0,229.0,3.06,106000.0,INLAND

-121.03,37.32,42.0,2905.0,561.0,1457.0,551.0,2.2566,82100.0,INLAND

-121.04,37.3,6.0,2657.0,486.0,1409.0,392.0,3.3824,115500.0,INLAND

-120.84,37.53,14.0,3643.0,706.0,2070.0,697.0,3.1523,141800.0,INLAND

-120.86,37.53,18.0,2829.0,732.0,1751.0,712.0,1.6445,156900.0,INLAND

-120.88,37.53,18.0,239.0,39.0,92.0,36.0,5.3168,175000.0,INLAND

-120.85,37.55,45.0,350.0,62.0,187.0,63.0,2.5938,275000.0,INLAND

-120.89,37.54,30.0,509.0,115.0,275.0,115.0,2.2679,250000.0,INLAND

-120.89,37.52,42.0,1200.0,221.0,647.0,192.0,2.5402,157500.0,INLAND

-120.96,37.54,29.0,1468.0,245.0,747.0,231.0,3.4643,125000.0,INLAND

-120.96,37.51,30.0,1288.0,237.0,720.0,233.0,2.3864,139100.0,INLAND

-120.96,37.48,32.0,1256.0,212.0,682.0,236.0,2.9844,135900.0,INLAND

-120.97,37.43,27.0,1380.0,,810.0,262.0,2.1875,137500.0,INLAND

-120.8,37.55,18.0,1802.0,335.0,1110.0,329.0,3.1641,96300.0,INLAND

-120.79,37.53,20.0,1417.0,263.0,853.0,263.0,3.3083,108300.0,INLAND

-120.8,37.53,29.0,1162.0,254.0,726.0,225.0,2.1932,90600.0,INLAND

-120.81,37.53,15.0,570.0,123.0,189.0,107.0,1.875,181300.0,INLAND

-120.82,37.54,20.0,707.0,114.0,282.0,86.0,6.1324,164800.0,INLAND

-120.8,37.52,13.0,2920.0,481.0,1602.0,490.0,3.9286,145800.0,INLAND

-120.72,37.54,17.0,729.0,134.0,431.0,121.0,4.2188,131300.0,INLAND

-120.79,37.49,44.0,1186.0,225.0,687.0,234.0,3.4167,160700.0,INLAND

-120.84,37.47,11.0,2285.0,499.0,1468.0,471.0,2.7857,110300.0,INLAND

-120.89,37.48,27.0,1118.0,195.0,647.0,209.0,2.9135,159400.0,INLAND

-120.89,37.45,29.0,1940.0,337.0,1070.0,332.0,3.6597,145600.0,INLAND

-120.88,37.52,2.0,1871.0,409.0,707.0,256.0,2.6103,133600.0,INLAND

-120.87,37.5,7.0,4966.0,985.0,2431.0,904.0,3.1042,122500.0,INLAND

-120.86,37.5,34.0,4272.0,996.0,2916.0,962.0,1.9829,82800.0,INLAND

-120.85,37.49,39.0,2840.0,733.0,2606.0,737.0,1.9429,76400.0,INLAND

-120.86,37.49,37.0,1084.0,271.0,893.0,236.0,1.6213,69500.0,INLAND

-120.86,37.49,22.0,2140.0,445.0,1441.0,409.0,2.4706,89400.0,INLAND

-120.85,37.49,42.0,264.0,72.0,310.0,70.0,1.4063,61500.0,INLAND

-120.84,37.48,10.0,2874.0,612.0,1960.0,596.0,2.7381,104600.0,INLAND

-120.86,37.52,9.0,9885.0,1871.0,5372.0,1843.0,3.4821,127100.0,INLAND

-120.85,37.51,5.0,2899.0,745.0,1593.0,633.0,2.2292,127500.0,INLAND

-120.85,37.51,15.0,1131.0,285.0,728.0,281.0,1.5531,93100.0,INLAND

-120.84,37.5,47.0,2310.0,484.0,1126.0,447.0,2.2083,97300.0,INLAND

-120.85,37.5,52.0,1724.0,352.0,922.0,348.0,1.7227,85700.0,INLAND

-120.84,37.49,25.0,2383.0,576.0,1234.0,583.0,1.4529,86100.0,INLAND

-120.82,37.49,25.0,1611.0,285.0,882.0,261.0,3.5547,122400.0,INLAND

-120.82,37.51,17.0,1664.0,253.0,736.0,254.0,4.4083,165800.0,INLAND

-120.83,37.51,34.0,3078.0,477.0,1226.0,487.0,4.601,150000.0,INLAND

-120.82,37.5,21.0,2974.0,495.0,1313.0,461.0,4.4886,135400.0,INLAND

-120.83,37.5,30.0,1340.0,244.0,631.0,231.0,3.375,118500.0,INLAND

-120.84,37.51,8.0,1191.0,242.0,688.0,260.0,2.7243,138400.0,INLAND

-120.84,37.51,14.0,6337.0,1593.0,3909.0,1480.0,2.0643,106500.0,INLAND

-120.83,37.52,6.0,1488.0,252.0,773.0,259.0,4.1859,150000.0,INLAND

-120.84,37.52,16.0,4527.0,887.0,2531.0,825.0,3.7065,124800.0,INLAND

-120.84,37.51,20.0,1901.0,313.0,1258.0,320.0,3.8958,126800.0,INLAND

-120.83,37.51,13.0,3795.0,604.0,1639.0,609.0,4.6635,198400.0,INLAND

-121.62,39.16,7.0,4480.0,776.0,2271.0,767.0,3.809,110700.0,INLAND

-121.63,39.16,7.0,1879.0,444.0,1065.0,410.0,2.4183,103800.0,INLAND

-121.63,39.15,27.0,336.0,60.0,195.0,68.0,5.3946,71800.0,INLAND

-121.62,39.16,16.0,2037.0,464.0,1267.0,451.0,2.4556,97100.0,INLAND

-121.63,39.15,16.0,1547.0,418.0,940.0,400.0,1.5613,72500.0,INLAND

-121.63,39.15,27.0,2991.0,637.0,1419.0,606.0,1.8849,73500.0,INLAND

-121.62,39.15,36.0,2321.0,455.0,1168.0,489.0,3.0962,74000.0,INLAND

-121.62,39.15,23.0,1984.0,528.0,1043.0,452.0,1.9375,65300.0,INLAND

-121.63,39.14,39.0,1874.0,411.0,822.0,377.0,2.5038,68300.0,INLAND

-121.62,39.14,41.0,2183.0,559.0,1202.0,506.0,1.6902,61500.0,INLAND

-121.61,39.14,44.0,2035.0,476.0,1030.0,453.0,1.4661,65200.0,INLAND

-121.62,39.13,41.0,1317.0,309.0,856.0,337.0,1.6719,64100.0,INLAND

-121.63,39.13,26.0,2355.0,531.0,1047.0,497.0,1.8208,79500.0,INLAND

-121.62,39.13,41.0,1147.0,243.0,583.0,239.0,2.2431,63400.0,INLAND

-121.61,39.13,21.0,1432.0,328.0,933.0,336.0,1.6823,83800.0,INLAND

-121.63,39.12,34.0,1991.0,348.0,804.0,344.0,3.4492,98800.0,INLAND

-121.62,39.12,35.0,2787.0,587.0,1431.0,601.0,2.5469,65900.0,INLAND

-121.61,39.13,33.0,2559.0,539.0,1583.0,504.0,1.4727,53000.0,INLAND

-121.6,39.12,21.0,1299.0,338.0,1494.0,311.0,1.3348,225000.0,INLAND

-121.62,39.12,26.0,1405.0,204.0,627.0,215.0,4.2188,94200.0,INLAND

-121.63,39.12,32.0,2574.0,425.0,1099.0,391.0,4.3864,117500.0,INLAND

-121.62,39.11,5.0,2320.0,502.0,1245.0,489.0,3.2465,97200.0,INLAND

-121.63,39.1,22.0,3585.0,548.0,1757.0,577.0,4.174,100100.0,INLAND

-121.62,39.11,11.0,3519.0,577.0,1459.0,549.0,4.2792,123800.0,INLAND

-121.62,39.09,21.0,2693.0,481.0,1337.0,435.0,3.8534,99700.0,INLAND

-121.68,39.13,17.0,1969.0,297.0,717.0,268.0,3.4698,179700.0,INLAND

-121.65,39.13,11.0,4833.0,944.0,2336.0,841.0,2.6842,89100.0,INLAND

-121.68,39.11,19.0,1366.0,220.0,596.0,203.0,4.0625,141700.0,INLAND

-121.64,39.12,13.0,6408.0,1087.0,3294.0,1106.0,4.2656,110700.0,INLAND

-121.64,39.11,18.0,3212.0,542.0,1817.0,508.0,3.3793,92900.0,INLAND

-121.66,39.09,27.0,2098.0,372.0,1090.0,333.0,4.45,96200.0,INLAND

-121.67,39.18,26.0,2121.0,375.0,1125.0,366.0,3.3958,94600.0,INLAND

-121.68,39.15,14.0,2774.0,451.0,1292.0,428.0,4.3833,115200.0,INLAND

-121.67,39.14,22.0,2264.0,390.0,1056.0,403.0,3.6111,112300.0,INLAND

-121.63,39.18,13.0,1907.0,347.0,821.0,367.0,2.0978,134000.0,INLAND

-121.66,39.15,22.0,2144.0,376.0,1200.0,370.0,3.4426,102400.0,INLAND

-121.65,39.16,16.0,5022.0,1103.0,2087.0,956.0,2.3963,114800.0,INLAND

-121.64,39.15,15.0,2659.0,396.0,1159.0,407.0,5.234,124900.0,INLAND

-121.71,39.25,37.0,1871.0,321.0,806.0,294.0,4.0,101400.0,INLAND

-121.68,39.29,29.0,1860.0,400.0,1137.0,365.0,1.5281,61600.0,INLAND

-121.64,39.28,25.0,2857.0,662.0,2076.0,685.0,1.8095,64100.0,INLAND

-121.64,39.22,37.0,1189.0,248.0,627.0,219.0,3.8611,100000.0,INLAND

-121.67,39.26,29.0,3041.0,683.0,2106.0,687.0,1.6315,58000.0,INLAND

-121.83,39.23,25.0,3819.0,702.0,1983.0,658.0,2.4464,72500.0,INLAND

-121.74,39.15,20.0,2302.0,412.0,1205.0,399.0,2.8,71200.0,INLAND

-121.83,39.1,42.0,1282.0,198.0,451.0,159.0,3.2917,97900.0,INLAND

-121.91,39.14,45.0,845.0,155.0,343.0,136.0,2.125,62000.0,INLAND

-121.76,38.94,48.0,540.0,110.0,234.0,74.0,3.6111,67500.0,INLAND

-121.67,38.85,46.0,645.0,131.0,410.0,122.0,1.7417,110400.0,INLAND

-121.69,38.87,38.0,412.0,93.0,304.0,95.0,2.6597,86000.0,INLAND

-121.62,38.96,36.0,1826.0,329.0,1068.0,318.0,1.9797,118800.0,INLAND

-121.7,39.07,26.0,2668.0,510.0,1437.0,505.0,3.3125,100000.0,INLAND

-121.47,38.95,34.0,2129.0,350.0,969.0,314.0,2.7039,106300.0,INLAND

-121.52,38.9,32.0,1650.0,313.0,802.0,284.0,2.9048,98200.0,INLAND

-121.58,38.81,25.0,778.0,135.0,340.0,155.0,1.7857,258300.0,INLAND

-121.51,38.79,29.0,1716.0,323.0,850.0,282.0,2.9324,137500.0,INLAND

-122.1,40.05,26.0,633.0,129.0,305.0,140.0,2.1827,72700.0,INLAND

-122.08,40.09,19.0,2611.0,503.0,1185.0,483.0,2.3657,94000.0,INLAND

-122.12,40.14,34.0,1950.0,407.0,1029.0,376.0,2.5197,82300.0,INLAND

-122.17,40.2,28.0,1782.0,334.0,873.0,311.0,3.3594,79100.0,INLAND

-121.8,40.34,26.0,4815.0,910.0,1341.0,539.0,2.881,79800.0,INLAND

-121.78,40.12,14.0,388.0,108.0,35.0,17.0,6.1359,106300.0,INLAND

-122.42,40.32,16.0,1978.0,375.0,961.0,333.0,2.6827,83900.0,INLAND

-122.34,40.32,12.0,3848.0,689.0,2008.0,683.0,2.6352,92200.0,INLAND

-122.23,40.32,10.0,2336.0,426.0,1003.0,368.0,3.0833,81300.0,INLAND

-122.38,40.09,16.0,2077.0,388.0,1155.0,389.0,3.1361,84800.0,INLAND

-122.57,39.9,15.0,3873.0,810.0,1697.0,627.0,2.4555,55600.0,INLAND

-122.72,40.17,16.0,396.0,78.0,188.0,72.0,1.3889,87500.0,INLAND

-122.2,40.26,15.0,2102.0,358.0,957.0,371.0,3.1908,137900.0,INLAND

-122.38,40.2,16.0,2722.0,511.0,1366.0,495.0,2.8447,87700.0,INLAND

-122.35,40.25,10.0,1621.0,318.0,866.0,283.0,3.5,104300.0,INLAND

-122.26,40.19,35.0,2467.0,469.0,1194.0,444.0,2.0425,63700.0,INLAND

-122.24,40.19,29.0,1912.0,336.0,859.0,325.0,3.7,70500.0,INLAND

-122.23,40.2,17.0,762.0,138.0,322.0,139.0,4.2917,128800.0,INLAND

-122.24,40.18,39.0,2191.0,493.0,1307.0,499.0,1.6483,60800.0,INLAND

-122.24,40.17,51.0,2378.0,584.0,1083.0,494.0,1.577,51900.0,INLAND

-122.25,40.17,47.0,1554.0,308.0,846.0,301.0,1.8077,54100.0,INLAND

-122.22,40.18,13.0,3719.0,803.0,1754.0,764.0,2.3517,88900.0,INLAND

-122.21,40.2,19.0,3404.0,731.0,1421.0,683.0,2.6149,84400.0,INLAND

-122.19,40.2,30.0,2750.0,476.0,1296.0,464.0,3.5305,73600.0,INLAND

-122.21,40.18,30.0,744.0,156.0,410.0,165.0,2.1898,63200.0,INLAND

-122.25,40.17,19.0,3182.0,630.0,1741.0,642.0,1.9727,64900.0,INLAND

-122.24,40.16,19.0,2500.0,509.0,1293.0,494.0,2.035,55100.0,INLAND

-122.23,40.17,21.0,1401.0,331.0,651.0,299.0,2.225,64700.0,INLAND

-122.23,40.15,14.0,2297.0,573.0,1637.0,551.0,1.787,51600.0,INLAND

-122.25,40.15,15.0,1677.0,346.0,858.0,327.0,2.4375,59200.0,INLAND

-122.17,40.11,24.0,1631.0,340.0,1042.0,333.0,1.7708,59000.0,INLAND

-122.19,40.07,21.0,1548.0,290.0,744.0,265.0,1.9773,55000.0,INLAND

-122.18,40.02,30.0,1952.0,397.0,961.0,333.0,2.25,68200.0,INLAND

-122.14,40.07,31.0,2053.0,465.0,1193.0,447.0,1.4923,44400.0,INLAND

-122.13,40.01,21.0,916.0,194.0,451.0,178.0,2.125,63300.0,INLAND

-122.1,40.03,25.0,2516.0,,1266.0,494.0,1.7566,58400.0,INLAND

-122.06,40.02,32.0,1435.0,277.0,690.0,254.0,2.3043,68400.0,INLAND

-122.0,39.94,27.0,852.0,176.0,464.0,148.0,1.7125,58200.0,INLAND

-122.11,39.82,27.0,1065.0,214.0,508.0,198.0,2.625,91700.0,INLAND

-122.12,39.91,16.0,4006.0,797.0,2028.0,752.0,2.3929,77200.0,INLAND

-122.17,39.92,16.0,1566.0,306.0,652.0,287.0,1.9038,60800.0,INLAND

-122.17,39.94,32.0,2352.0,477.0,1316.0,447.0,2.2292,57400.0,INLAND

-122.14,39.97,27.0,1079.0,222.0,625.0,197.0,3.1319,62700.0,INLAND

-122.23,39.95,21.0,2087.0,382.0,888.0,361.0,2.207,86400.0,INLAND

-122.2,39.93,9.0,1296.0,287.0,768.0,260.0,1.9191,54400.0,INLAND

-122.23,39.86,21.0,1730.0,350.0,982.0,322.0,1.8375,79800.0,INLAND

-122.19,39.92,20.0,2563.0,658.0,1363.0,611.0,1.023,54200.0,INLAND

-122.18,39.93,35.0,1387.0,272.0,610.0,237.0,2.1759,59500.0,INLAND

-122.19,39.91,39.0,2467.0,529.0,1433.0,502.0,1.8571,53500.0,INLAND

-122.68,41.15,32.0,817.0,206.0,224.0,89.0,3.631,90400.0,INLAND

-122.81,40.93,16.0,2050.0,471.0,588.0,195.0,2.7083,88900.0,INLAND

-122.96,40.77,29.0,1637.0,297.0,753.0,270.0,3.2891,93100.0,INLAND

-122.93,40.78,20.0,3758.0,798.0,1685.0,757.0,2.3667,91200.0,INLAND

-122.89,40.76,14.0,712.0,131.0,270.0,90.0,2.3958,102100.0,INLAND

-122.79,40.75,17.0,3851.0,818.0,1352.0,560.0,2.125,71700.0,INLAND

-122.86,40.56,12.0,1350.0,300.0,423.0,172.0,1.7393,81300.0,INLAND

-122.95,40.67,17.0,1498.0,331.0,574.0,242.0,2.0268,94200.0,INLAND

-122.95,40.71,26.0,2231.0,421.0,987.0,364.0,2.4792,88800.0,INLAND

-123.35,40.99,23.0,141.0,59.0,47.0,23.0,1.125,66000.0,INLAND

-123.53,40.88,20.0,2680.0,599.0,918.0,345.0,2.2115,75000.0,INLAND

-123.48,40.79,15.0,619.0,160.0,287.0,104.0,1.9107,79200.0,INLAND

-123.28,40.77,25.0,767.0,206.0,301.0,121.0,1.625,79200.0,INLAND

-123.13,40.85,18.0,1650.0,377.0,675.0,282.0,1.8933,84700.0,INLAND

-123.41,40.61,17.0,769.0,205.0,301.0,126.0,1.7875,55000.0,INLAND

-123.11,40.6,23.0,708.0,202.0,316.0,136.0,1.1602,65000.0,INLAND

-123.18,40.58,18.0,1451.0,278.0,695.0,254.0,1.7262,73700.0,INLAND

-123.22,40.54,27.0,1573.0,361.0,847.0,330.0,1.9034,49600.0,INLAND

-123.12,40.54,23.0,1091.0,217.0,539.0,201.0,1.8696,61500.0,INLAND

-123.21,40.51,16.0,241.0,84.0,152.0,61.0,1.375,48800.0,INLAND

-123.32,40.43,15.0,661.0,146.0,131.0,57.0,0.4999,56700.0,INLAND

-123.08,40.4,10.0,365.0,102.0,140.0,49.0,1.7969,37500.0,INLAND

-123.17,40.31,36.0,98.0,28.0,18.0,8.0,0.536,14999.0,INLAND

-123.22,40.16,27.0,1848.0,449.0,396.0,150.0,2.8472,41300.0,INLAND

-123.48,40.34,19.0,518.0,108.0,216.0,80.0,2.7083,64500.0,INLAND

-123.43,40.22,20.0,133.0,35.0,87.0,37.0,3.625,67500.0,INLAND

-123.41,40.07,17.0,449.0,151.0,141.0,53.0,0.8362,87500.0,INLAND

-118.96,36.66,18.0,1302.0,424.0,320.0,133.0,3.1964,80000.0,INLAND

-119.12,36.54,30.0,2747.0,515.0,1368.0,453.0,2.9828,85200.0,INLAND

-118.96,36.49,24.0,1268.0,269.0,636.0,183.0,1.742,118800.0,INLAND

-118.65,36.57,20.0,1431.0,416.0,570.0,225.0,1.4821,143300.0,INLAND

-118.86,36.41,20.0,2749.0,575.0,1195.0,491.0,3.0391,139700.0,INLAND

-118.94,36.32,10.0,2271.0,398.0,986.0,358.0,4.0703,147100.0,INLAND

-119.26,36.61,33.0,560.0,90.0,310.0,113.0,2.5417,118800.0,INLAND

-119.25,36.56,35.0,1675.0,373.0,1131.0,316.0,1.6722,59100.0,INLAND

-119.28,36.54,33.0,1470.0,330.0,1222.0,301.0,1.8163,57400.0,INLAND

-119.29,36.54,18.0,2581.0,628.0,2732.0,592.0,1.8429,58300.0,INLAND

-119.29,36.55,21.0,2467.0,520.0,1721.0,515.0,2.5521,65600.0,INLAND

-119.3,36.57,32.0,728.0,,461.0,149.0,3.0156,109100.0,INLAND

-119.44,36.48,27.0,1546.0,415.0,1704.0,395.0,1.1728,41700.0,INLAND

-119.37,36.47,26.0,337.0,69.0,277.0,73.0,2.3438,100000.0,INLAND

-119.45,36.48,38.0,402.0,86.0,311.0,87.0,3.1719,106300.0,INLAND

-119.48,36.44,22.0,1389.0,290.0,1185.0,271.0,2.0857,49200.0,INLAND

-119.35,36.52,39.0,3027.0,608.0,2199.0,592.0,2.6445,62000.0,INLAND

-119.48,36.5,32.0,3451.0,625.0,1968.0,574.0,2.9554,110300.0,INLAND

-119.43,36.55,27.0,1621.0,323.0,882.0,324.0,2.75,93500.0,INLAND

-119.48,36.54,28.0,2112.0,363.0,1011.0,335.0,4.2222,108900.0,INLAND

-119.4,36.55,19.0,3000.0,628.0,2202.0,590.0,2.5141,67400.0,INLAND

-119.39,36.55,30.0,1669.0,314.0,837.0,325.0,3.3869,80400.0,INLAND

-119.38,36.56,14.0,3965.0,804.0,1945.0,733.0,2.6906,95300.0,INLAND

-119.38,36.55,31.0,2342.0,439.0,1411.0,465.0,3.017,72000.0,INLAND

-119.38,36.56,25.0,1180.0,222.0,611.0,212.0,2.0729,84700.0,INLAND

-119.38,36.54,33.0,2465.0,536.0,2030.0,522.0,1.5223,51800.0,INLAND

-119.38,36.53,38.0,1281.0,,1423.0,293.0,1.9602,51400.0,INLAND

-119.39,36.54,34.0,1590.0,422.0,1272.0,407.0,1.8068,59000.0,INLAND

-119.39,36.54,30.0,1408.0,326.0,1184.0,324.0,1.7165,59100.0,INLAND

-119.4,36.53,28.0,2201.0,429.0,1524.0,412.0,2.75,65000.0,INLAND

-119.28,36.52,19.0,1402.0,324.0,1327.0,316.0,2.25,53200.0,INLAND

-119.29,36.53,33.0,1509.0,352.0,1734.0,336.0,1.625,50300.0,INLAND

-119.29,36.52,39.0,858.0,228.0,1222.0,224.0,1.5714,43000.0,INLAND

-119.26,36.5,35.0,1689.0,371.0,1475.0,329.0,2.5719,74300.0,INLAND

-119.1,36.43,24.0,1039.0,190.0,643.0,193.0,2.6711,71300.0,INLAND

-119.1,36.42,26.0,1775.0,416.0,1217.0,383.0,1.8801,57600.0,INLAND

-119.09,36.42,15.0,1517.0,361.0,1275.0,343.0,1.5875,55800.0,INLAND

-119.09,36.42,17.0,877.0,219.0,966.0,218.0,2.0,52500.0,INLAND

-119.1,36.4,31.0,1533.0,361.0,1518.0,386.0,1.5608,51700.0,INLAND

-119.1,36.4,23.0,1885.0,363.0,1056.0,338.0,3.2159,92800.0,INLAND

-119.23,36.45,36.0,1508.0,323.0,1283.0,312.0,2.1205,60000.0,INLAND

-119.18,36.4,39.0,1730.0,310.0,899.0,309.0,2.6648,129200.0,INLAND

-119.27,36.39,17.0,2076.0,350.0,998.0,340.0,4.3281,145700.0,INLAND

-119.23,36.39,39.0,1660.0,349.0,1061.0,306.0,1.4812,53500.0,INLAND

-119.21,36.39,31.0,1465.0,303.0,1013.0,297.0,2.0363,53500.0,INLAND

-119.21,36.38,18.0,2158.0,413.0,1461.0,395.0,2.0216,58000.0,INLAND

-119.35,36.42,18.0,1115.0,193.0,1742.0,176.0,2.7969,123800.0,INLAND

-119.31,36.39,32.0,2293.0,466.0,1538.0,468.0,1.9342,68600.0,INLAND

-119.45,36.35,22.0,1824.0,333.0,1076.0,282.0,2.3365,69600.0,INLAND

-119.41,36.35,20.0,1743.0,340.0,1390.0,336.0,2.2222,52900.0,INLAND

-119.42,36.35,20.0,1469.0,303.0,1031.0,259.0,1.6645,48000.0,INLAND

-119.29,36.35,15.0,1740.0,319.0,1332.0,308.0,2.5743,60200.0,INLAND

-119.29,36.34,10.0,1832.0,455.0,1664.0,429.0,2.0227,53300.0,INLAND

-119.3,36.35,24.0,1855.0,416.0,1520.0,410.0,2.3304,64900.0,INLAND

-119.3,36.34,27.0,1515.0,358.0,1178.0,309.0,1.4432,48100.0,INLAND

-119.31,36.34,14.0,2985.0,607.0,2250.0,607.0,2.1602,65200.0,INLAND

-119.32,36.36,18.0,2060.0,383.0,1348.0,397.0,3.4312,68400.0,INLAND

-119.37,36.35,20.0,1132.0,177.0,518.0,178.0,5.3767,231300.0,INLAND

-119.32,36.33,20.0,1896.0,266.0,674.0,277.0,9.0376,239100.0,INLAND

-119.32,36.33,18.0,2603.0,478.0,1158.0,423.0,4.5938,150500.0,INLAND

-119.34,36.34,5.0,4505.0,834.0,1917.0,775.0,4.0144,126600.0,INLAND

-119.34,36.33,17.0,2250.0,430.0,1218.0,468.0,4.1812,93700.0,INLAND

-119.35,36.33,14.0,1195.0,220.0,568.0,229.0,3.1486,105600.0,INLAND

-119.36,36.33,11.0,3221.0,617.0,1351.0,565.0,2.9844,132000.0,INLAND

-119.29,36.34,28.0,1440.0,431.0,2178.0,440.0,1.2634,50600.0,INLAND

-119.29,36.34,35.0,1235.0,369.0,1246.0,341.0,1.474,71000.0,INLAND

-119.3,36.34,45.0,3723.0,831.0,2256.0,770.0,1.8299,63100.0,INLAND

-119.31,36.34,32.0,1893.0,453.0,1744.0,425.0,1.4729,54100.0,INLAND

-119.29,36.33,19.0,792.0,232.0,641.0,222.0,0.7445,112500.0,INLAND

-119.31,36.33,46.0,1636.0,338.0,772.0,332.0,2.425,84900.0,INLAND

-119.25,36.36,16.0,3245.0,469.0,1471.0,450.0,5.8673,154800.0,INLAND

-119.27,36.34,7.0,3433.0,626.0,1793.0,626.0,3.5296,83700.0,INLAND

-119.28,36.35,7.0,3598.0,701.0,2080.0,678.0,3.1111,72400.0,INLAND

-119.28,36.33,10.0,1051.0,297.0,927.0,274.0,0.78,55500.0,INLAND

-119.27,36.34,26.0,2057.0,472.0,1453.0,439.0,2.4113,58600.0,INLAND

-119.24,36.33,9.0,3289.0,621.0,1866.0,631.0,3.1599,95000.0,INLAND

-119.19,36.34,33.0,2199.0,403.0,1245.0,394.0,2.73,96900.0,INLAND

-119.09,36.35,21.0,3146.0,595.0,1580.0,513.0,2.7857,92700.0,INLAND

-119.11,36.29,18.0,1666.0,294.0,859.0,301.0,2.6065,93800.0,INLAND

-119.13,36.3,33.0,3379.0,612.0,1565.0,618.0,2.7321,76500.0,INLAND

-119.12,36.29,29.0,1638.0,323.0,942.0,322.0,2.1731,66200.0,INLAND

-119.16,36.28,18.0,2377.0,414.0,1359.0,424.0,4.4,79300.0,INLAND

-119.16,36.31,7.0,2946.0,664.0,1608.0,622.0,1.6829,80200.0,INLAND

-119.15,36.29,18.0,1435.0,,657.0,254.0,2.4281,72500.0,INLAND

-119.14,36.29,32.0,2084.0,482.0,1410.0,420.0,1.5321,48300.0,INLAND

-119.14,36.29,36.0,788.0,181.0,405.0,180.0,1.47,61900.0,INLAND

-119.2,36.3,19.0,1427.0,311.0,1026.0,293.0,2.625,57000.0,INLAND

-119.2,36.3,32.0,1355.0,363.0,1427.0,384.0,1.3444,45600.0,INLAND

-119.21,36.3,23.0,951.0,235.0,806.0,222.0,1.7734,41400.0,INLAND

-119.21,36.3,18.0,1433.0,265.0,1092.0,276.0,1.9135,49400.0,INLAND

-119.22,36.31,17.0,2079.0,459.0,2022.0,462.0,1.5464,54100.0,INLAND

-119.25,36.27,23.0,1494.0,275.0,678.0,235.0,2.6875,69100.0,INLAND

-119.2,36.28,22.0,2295.0,508.0,1654.0,478.0,1.684,65900.0,INLAND

-119.29,36.32,27.0,1513.0,374.0,839.0,350.0,1.2012,64600.0,INLAND

-119.29,36.32,35.0,1898.0,481.0,1123.0,433.0,1.1419,62900.0,INLAND

-119.28,36.32,29.0,2274.0,514.0,1234.0,521.0,1.9138,66900.0,INLAND

-119.29,36.32,33.0,2107.0,451.0,1364.0,442.0,2.2024,67200.0,INLAND

-119.28,36.32,16.0,2812.0,514.0,1620.0,523.0,3.7404,89200.0,INLAND

-119.27,36.32,6.0,2881.0,518.0,1432.0,504.0,4.0806,110200.0,INLAND

-119.27,36.32,9.0,3631.0,635.0,1881.0,628.0,4.7723,113100.0,INLAND

-119.25,36.32,32.0,1821.0,345.0,812.0,299.0,2.75,72200.0,INLAND

-119.26,36.3,18.0,3578.0,720.0,1540.0,640.0,2.425,84600.0,INLAND

-119.3,36.33,44.0,2060.0,414.0,819.0,355.0,2.8795,77000.0,INLAND

-119.3,36.32,23.0,3521.0,615.0,1712.0,636.0,3.3875,92500.0,INLAND

-119.31,36.32,44.0,2032.0,308.0,791.0,336.0,4.0298,109000.0,INLAND

-119.31,36.32,23.0,2945.0,592.0,1419.0,532.0,2.5733,88800.0,INLAND

-119.29,36.31,14.0,2382.0,377.0,1278.0,386.0,5.1896,101900.0,INLAND

-119.29,36.31,34.0,1439.0,253.0,607.0,223.0,3.0972,82800.0,INLAND

-119.3,36.31,16.0,2234.0,357.0,1150.0,361.0,4.2778,97300.0,INLAND

-119.31,36.31,18.0,3860.0,760.0,1643.0,664.0,2.0714,92600.0,INLAND

-119.31,36.3,20.0,1256.0,209.0,566.0,195.0,4.0221,86300.0,INLAND

-119.3,36.3,14.0,3023.0,469.0,1523.0,492.0,5.3602,118600.0,INLAND

-119.29,36.3,20.0,1157.0,179.0,572.0,191.0,5.3495,177300.0,INLAND

-119.33,36.32,16.0,3331.0,839.0,1955.0,763.0,1.6148,86600.0,INLAND

-119.34,36.32,14.0,1204.0,227.0,633.0,247.0,3.925,83800.0,INLAND

-119.35,36.32,10.0,3817.0,719.0,1686.0,714.0,3.8235,94600.0,INLAND

-119.34,36.32,6.0,3266.0,604.0,1769.0,580.0,3.1574,89200.0,INLAND

-119.33,36.32,20.0,2025.0,328.0,1039.0,346.0,3.5313,82800.0,INLAND

-119.32,36.32,35.0,2316.0,387.0,849.0,378.0,4.3816,88600.0,INLAND

-119.33,36.32,23.0,3137.0,628.0,1446.0,548.0,2.5,85500.0,INLAND

-119.33,36.32,19.0,2778.0,431.0,1092.0,451.0,5.2561,121300.0,INLAND

-119.32,36.32,29.0,2409.0,436.0,1142.0,440.0,3.6895,87700.0,INLAND

-119.32,36.31,21.0,2309.0,424.0,1047.0,453.0,2.9886,87500.0,INLAND

-119.33,36.31,17.0,2401.0,409.0,1100.0,409.0,4.0577,107300.0,INLAND

-119.33,36.31,15.0,1472.0,228.0,892.0,257.0,5.3909,113000.0,INLAND

-119.33,36.3,11.0,3045.0,,1563.0,516.0,5.4337,133800.0,INLAND

-119.32,36.3,15.0,2864.0,571.0,1480.0,475.0,2.9698,93400.0,INLAND

-119.34,36.31,14.0,1635.0,422.0,870.0,399.0,2.7,88900.0,INLAND

-119.34,36.3,13.0,2394.0,458.0,1177.0,389.0,2.6875,74400.0,INLAND

-119.33,36.3,12.0,2172.0,352.0,1013.0,354.0,4.9464,115600.0,INLAND

-119.38,36.3,14.0,1932.0,330.0,997.0,291.0,3.6875,93200.0,INLAND

-119.33,36.28,16.0,2624.0,527.0,1077.0,520.0,2.125,104200.0,INLAND

-119.32,36.3,14.0,1680.0,343.0,931.0,350.0,2.7336,89200.0,INLAND

-119.29,36.28,23.0,1895.0,340.0,749.0,313.0,2.2333,120100.0,INLAND

-119.46,36.25,32.0,1702.0,348.0,1016.0,350.0,2.5,73600.0,INLAND

-119.4,36.25,25.0,1696.0,279.0,909.0,291.0,2.3,132800.0,INLAND

-119.36,36.22,10.0,2445.0,526.0,1262.0,476.0,1.9355,68300.0,INLAND

-119.37,36.22,19.0,1673.0,318.0,1298.0,343.0,2.706,64800.0,INLAND

-119.36,36.21,18.0,1082.0,202.0,793.0,213.0,2.4032,60000.0,INLAND

-119.35,36.22,32.0,1290.0,304.0,852.0,309.0,1.4429,54600.0,INLAND

-119.35,36.21,26.0,2481.0,586.0,1445.0,498.0,1.6378,60300.0,INLAND

-119.36,36.21,25.0,1170.0,259.0,804.0,257.0,1.3889,50200.0,INLAND

-119.37,36.21,35.0,2228.0,476.0,1567.0,449.0,1.4455,54100.0,INLAND

-119.34,36.23,12.0,4965.0,872.0,2191.0,804.0,3.5611,90200.0,INLAND

-119.35,36.22,29.0,2051.0,351.0,915.0,343.0,3.1944,106800.0,INLAND

-119.34,36.22,38.0,2708.0,460.0,1260.0,455.0,3.0905,78200.0,INLAND

-119.33,36.22,29.0,1735.0,323.0,805.0,293.0,3.5039,89900.0,INLAND

-119.33,36.21,38.0,3115.0,622.0,1238.0,606.0,2.6083,67000.0,INLAND

-119.34,36.21,30.0,749.0,214.0,537.0,199.0,0.8229,68400.0,INLAND

-119.33,36.22,9.0,3748.0,644.0,1955.0,620.0,4.2011,108100.0,INLAND

-119.32,36.22,5.0,2319.0,438.0,1283.0,423.0,3.6343,95400.0,INLAND

-119.32,36.21,29.0,1220.0,232.0,619.0,246.0,3.3125,78300.0,INLAND

-119.32,36.25,21.0,1231.0,,609.0,206.0,2.8365,90000.0,INLAND

-119.25,36.23,24.0,2015.0,355.0,1031.0,351.0,3.4306,139200.0,INLAND

-119.27,36.18,23.0,3180.0,547.0,1829.0,498.0,2.6098,66000.0,INLAND

-119.29,36.12,24.0,1248.0,226.0,641.0,200.0,2.4722,129200.0,INLAND

-119.14,36.23,22.0,2935.0,523.0,1927.0,530.0,2.5875,70400.0,INLAND

-119.12,36.19,21.0,2645.0,464.0,1245.0,407.0,2.9145,114200.0,INLAND

-119.08,36.22,28.0,1606.0,320.0,1158.0,317.0,3.0324,55600.0,INLAND

-119.08,36.21,20.0,1911.0,389.0,1241.0,348.0,2.5156,59300.0,INLAND

-119.09,36.22,34.0,1715.0,290.0,780.0,297.0,3.4306,74300.0,INLAND

-119.09,36.21,43.0,1335.0,280.0,943.0,288.0,1.9861,47700.0,INLAND

-119.09,36.21,38.0,1901.0,453.0,1613.0,400.0,1.8828,44600.0,INLAND

-119.1,36.21,38.0,727.0,173.0,559.0,176.0,2.4653,49500.0,INLAND

-119.11,36.21,10.0,1972.0,455.0,1469.0,442.0,1.5407,58400.0,INLAND

-118.74,36.23,22.0,1033.0,232.0,442.0,136.0,2.6447,137500.0,INLAND

-118.93,36.19,30.0,2685.0,546.0,951.0,523.0,2.6184,113900.0,INLAND

-118.82,36.13,43.0,1281.0,287.0,534.0,231.0,2.8906,65700.0,INLAND

-118.54,36.12,11.0,4103.0,882.0,356.0,171.0,2.1029,99100.0,INLAND

-118.37,36.19,10.0,443.0,111.0,48.0,21.0,3.125,71300.0,INLAND

-118.7,35.82,20.0,4642.0,1300.0,658.0,247.0,2.3937,82100.0,INLAND

-118.86,35.9,38.0,298.0,55.0,161.0,47.0,4.125,71300.0,INLAND

-118.73,36.01,14.0,3263.0,651.0,1910.0,594.0,2.8603,128900.0,INLAND

-119.08,36.2,30.0,1677.0,358.0,1159.0,365.0,2.4554,61200.0,INLAND

-119.1,36.19,17.0,1564.0,396.0,713.0,362.0,1.6186,77100.0,INLAND

-119.34,36.21,22.0,3065.0,726.0,2165.0,738.0,1.4792,54400.0,INLAND

-119.34,36.2,12.0,1632.0,378.0,1303.0,315.0,2.0333,54400.0,INLAND

-119.33,36.19,27.0,418.0,163.0,332.0,141.0,1.0714,63800.0,INLAND

-119.31,36.2,23.0,1837.0,332.0,1064.0,335.0,3.1453,74500.0,INLAND

-119.32,36.21,25.0,2360.0,460.0,1424.0,436.0,2.3152,63100.0,INLAND

-119.32,36.2,25.0,1427.0,246.0,772.0,221.0,2.2262,64500.0,INLAND

-119.32,36.2,15.0,1562.0,275.0,961.0,287.0,3.4231,83300.0,INLAND

-119.32,36.19,11.0,1281.0,291.0,861.0,313.0,1.0962,72300.0,INLAND

-119.32,36.19,11.0,3136.0,620.0,2013.0,583.0,3.335,69700.0,INLAND

-119.35,36.2,31.0,1783.0,382.0,1266.0,358.0,2.2264,50800.0,INLAND

-119.35,36.2,29.0,1938.0,404.0,1487.0,414.0,1.7462,51100.0,INLAND

-119.36,36.2,33.0,1955.0,398.0,1412.0,397.0,2.25,51500.0,INLAND

-119.37,36.19,24.0,1306.0,266.0,889.0,276.0,2.4922,66100.0,INLAND

-119.35,36.19,6.0,958.0,226.0,734.0,230.0,1.0349,67800.0,INLAND

-119.45,36.16,27.0,2119.0,373.0,1268.0,345.0,2.8152,106900.0,INLAND

-119.35,36.16,21.0,2751.0,602.0,1496.0,489.0,2.3882,49200.0,INLAND

-119.45,36.09,18.0,408.0,82.0,253.0,75.0,2.0313,112500.0,INLAND

-119.31,36.06,20.0,2236.0,434.0,1405.0,412.0,1.8827,48700.0,INLAND

-119.4,36.04,39.0,915.0,199.0,580.0,175.0,1.8894,112500.0,INLAND

-119.27,36.05,29.0,1016.0,174.0,481.0,140.0,2.2917,112500.0,INLAND

-119.21,36.1,30.0,1471.0,373.0,1418.0,357.0,1.7432,42500.0,INLAND

-119.19,36.06,29.0,1815.0,376.0,1421.0,339.0,1.9091,71300.0,INLAND

-119.19,36.14,41.0,759.0,140.0,408.0,129.0,3.9,85900.0,INLAND

-119.13,36.13,28.0,1673.0,385.0,1434.0,371.0,2.0586,40900.0,INLAND

-119.08,36.13,21.0,2271.0,376.0,1145.0,372.0,3.1528,113700.0,INLAND

-119.03,36.13,24.0,2259.0,408.0,1169.0,395.0,1.7106,95500.0,INLAND

-119.06,36.15,20.0,1282.0,273.0,852.0,247.0,1.6354,49000.0,INLAND

-119.06,36.15,25.0,2402.0,478.0,1527.0,461.0,2.3194,52900.0,INLAND

-119.14,36.06,32.0,1838.0,441.0,1628.0,425.0,1.6452,41500.0,INLAND

-119.12,36.05,27.0,1575.0,321.0,1063.0,317.0,2.1477,53900.0,INLAND

-119.08,36.02,26.0,1748.0,346.0,891.0,303.0,1.9439,62100.0,INLAND

-119.01,36.02,17.0,3915.0,742.0,1768.0,688.0,2.375,79800.0,INLAND

-118.92,36.04,28.0,1148.0,233.0,521.0,212.0,2.9208,98500.0,INLAND

-119.08,36.09,25.0,1880.0,339.0,1003.0,315.0,2.7298,103400.0,INLAND

-119.06,36.1,21.0,1344.0,249.0,868.0,221.0,2.5893,63600.0,INLAND

-119.06,36.09,11.0,2572.0,454.0,1402.0,415.0,3.6786,72900.0,INLAND

-119.04,36.09,15.0,2288.0,401.0,1238.0,429.0,3.0278,77400.0,INLAND

-119.05,36.09,9.0,3297.0,568.0,1749.0,568.0,4.0217,99200.0,INLAND

-119.04,36.07,17.0,2623.0,659.0,1912.0,618.0,1.5893,52000.0,INLAND

-119.06,36.08,19.0,2554.0,443.0,1301.0,419.0,4.1856,72100.0,INLAND

-119.07,36.08,5.0,2693.0,508.0,1785.0,491.0,3.0,71000.0,INLAND

-119.07,36.07,11.0,2265.0,382.0,1285.0,387.0,3.2042,76200.0,INLAND

-119.06,36.07,20.0,2683.0,553.0,1497.0,548.0,1.7031,64600.0,INLAND

-119.05,36.07,21.0,2472.0,523.0,1238.0,504.0,1.7756,62900.0,INLAND

-119.05,36.06,23.0,2344.0,407.0,1184.0,406.0,3.1625,70600.0,INLAND

-119.02,36.09,15.0,2234.0,415.0,1254.0,420.0,3.0234,88600.0,INLAND

-119.01,36.08,31.0,1620.0,366.0,1154.0,348.0,1.8857,55500.0,INLAND

-119.03,36.08,19.0,2736.0,549.0,1432.0,503.0,2.6944,67700.0,INLAND

-119.03,36.08,19.0,2471.0,431.0,1040.0,426.0,3.25,80600.0,INLAND

-119.04,36.07,26.0,2185.0,435.0,1108.0,419.0,2.2277,78000.0,INLAND

-119.03,36.07,26.0,3210.0,646.0,1908.0,642.0,2.4167,77600.0,INLAND

-119.02,36.07,29.0,2610.0,597.0,1659.0,571.0,1.5911,60800.0,INLAND

-119.02,36.07,39.0,1173.0,269.0,702.0,232.0,1.6146,53100.0,INLAND

-119.01,36.07,44.0,2450.0,575.0,1330.0,508.0,1.6103,50900.0,INLAND

-118.93,36.1,19.0,2988.0,681.0,1654.0,576.0,2.3792,90000.0,INLAND

-118.98,36.06,33.0,2043.0,443.0,1497.0,417.0,2.343,47400.0,INLAND

-119.0,36.05,24.0,3208.0,691.0,1986.0,662.0,1.5506,52300.0,INLAND

-118.97,36.06,26.0,1289.0,262.0,1100.0,244.0,1.975,51400.0,INLAND

-118.99,36.07,21.0,983.0,165.0,672.0,169.0,2.975,63900.0,INLAND

-118.99,36.06,19.0,2153.0,458.0,1317.0,386.0,1.7564,42600.0,INLAND

-119.0,36.06,41.0,937.0,158.0,396.0,142.0,4.0833,81300.0,INLAND

-119.0,36.07,20.0,1042.0,183.0,509.0,175.0,2.9815,73000.0,INLAND

-119.03,36.06,36.0,1925.0,443.0,1405.0,422.0,2.162,51900.0,INLAND

-119.02,36.06,41.0,2279.0,538.0,1908.0,511.0,1.3952,43100.0,INLAND

-119.01,36.06,25.0,1505.0,,1392.0,359.0,1.6812,47700.0,INLAND

-119.01,36.05,27.0,1127.0,294.0,839.0,276.0,1.3807,53100.0,INLAND

-119.02,36.05,22.0,2078.0,431.0,1336.0,456.0,2.2202,65200.0,INLAND

-119.42,35.97,21.0,554.0,121.0,426.0,122.0,2.3516,47500.0,INLAND

-119.31,35.99,26.0,1460.0,316.0,880.0,286.0,1.3676,47800.0,INLAND

-119.28,35.99,20.0,2911.0,597.0,1746.0,588.0,1.7372,51000.0,INLAND

-119.19,35.96,25.0,2014.0,402.0,1160.0,362.0,1.881,52500.0,INLAND

-119.46,35.86,22.0,1750.0,374.0,1113.0,338.0,1.505,42700.0,INLAND

-119.3,35.87,20.0,1934.0,377.0,1341.0,336.0,2.1434,62600.0,INLAND

-119.12,35.85,37.0,736.0,166.0,564.0,138.0,2.4167,58300.0,INLAND

-119.1,35.79,19.0,1809.0,477.0,2051.0,416.0,1.8144,49800.0,INLAND

-119.27,35.89,18.0,1855.0,424.0,1839.0,392.0,1.7572,53300.0,INLAND

-119.27,35.88,32.0,1393.0,343.0,1282.0,336.0,1.5069,43700.0,INLAND

-119.27,35.87,12.0,972.0,269.0,1134.0,286.0,1.63,49500.0,INLAND

-119.26,35.87,24.0,1590.0,390.0,1686.0,372.0,1.6469,47600.0,INLAND

-119.06,35.94,18.0,3501.0,721.0,2009.0,660.0,2.6576,65700.0,INLAND

-119.04,35.96,18.0,1187.0,308.0,1343.0,277.0,1.875,51700.0,INLAND

-119.04,35.95,25.0,1009.0,246.0,994.0,222.0,1.8462,55800.0,INLAND

-118.96,35.87,17.0,1668.0,307.0,888.0,277.0,3.7794,96200.0,INLAND

-120.4,38.0,17.0,2098.0,370.0,912.0,354.0,2.6544,112600.0,INLAND

-120.39,38.0,33.0,2177.0,404.0,891.0,383.0,3.212,105200.0,INLAND

-120.4,37.98,19.0,2010.0,433.0,910.0,390.0,2.6696,121200.0,INLAND

-120.39,37.98,52.0,1056.0,274.0,584.0,255.0,2.1513,86700.0,INLAND

-120.37,38.01,30.0,473.0,,242.0,93.0,2.5417,123200.0,INLAND

-120.35,37.99,3.0,1167.0,306.0,422.0,186.0,2.4191,217500.0,INLAND

-120.38,37.99,36.0,2864.0,603.0,1155.0,565.0,2.3571,113400.0,INLAND

-120.37,37.98,29.0,2508.0,591.0,1112.0,550.0,1.6021,91400.0,INLAND

-120.38,37.97,47.0,1060.0,219.0,496.0,205.0,2.5781,104800.0,INLAND

-120.26,38.13,17.0,301.0,94.0,122.0,47.0,4.0583,87500.0,INLAND

-120.28,38.07,13.0,1996.0,410.0,618.0,218.0,2.9083,104600.0,INLAND

-120.4,38.06,12.0,1430.0,310.0,517.0,240.0,2.6544,128100.0,INLAND

-120.35,38.04,16.0,1499.0,326.0,733.0,286.0,2.5729,118800.0,INLAND

-120.39,38.03,20.0,1551.0,309.0,647.0,228.0,2.6094,139100.0,INLAND

-120.41,38.03,14.0,2061.0,465.0,859.0,462.0,2.1289,115300.0,INLAND

-120.43,38.02,15.0,1613.0,299.0,655.0,251.0,3.6875,186000.0,INLAND

-120.31,38.02,11.0,2366.0,398.0,1046.0,387.0,3.8203,139700.0,INLAND

-120.3,38.04,6.0,1281.0,245.0,422.0,160.0,3.2875,111300.0,INLAND

-120.28,38.03,13.0,2095.0,391.0,860.0,331.0,3.6838,145700.0,INLAND

-120.27,38.02,13.0,3839.0,715.0,1486.0,532.0,3.1875,99800.0,INLAND

-120.29,38.01,12.0,3014.0,560.0,1424.0,485.0,3.0729,105100.0,INLAND

-120.3,37.99,23.0,1908.0,383.0,984.0,374.0,2.517,153500.0,INLAND

-120.33,38.0,14.0,1944.0,330.0,822.0,314.0,3.5,170700.0,INLAND

-120.25,38.04,22.0,4173.0,763.0,1086.0,444.0,2.5562,136200.0,INLAND

-120.25,38.03,21.0,4924.0,966.0,1175.0,454.0,2.9457,116500.0,INLAND

-120.22,38.05,14.0,3803.0,689.0,1129.0,477.0,2.7188,137000.0,INLAND

-120.19,38.07,43.0,102.0,19.0,44.0,13.0,0.4999,162500.0,INLAND

-120.19,38.03,17.0,8651.0,1579.0,2071.0,757.0,3.1076,115800.0,INLAND

-120.12,38.12,37.0,3355.0,666.0,338.0,136.0,2.0625,88900.0,INLAND

-120.03,38.19,26.0,7005.0,1358.0,416.0,189.0,2.125,132500.0,INLAND

-120.26,37.99,12.0,2726.0,517.0,1351.0,474.0,3.5,107100.0,INLAND

-120.24,38.01,11.0,1214.0,228.0,633.0,199.0,3.125,148600.0,INLAND

-120.23,37.98,14.0,1954.0,368.0,917.0,316.0,3.1523,93300.0,INLAND

-120.28,37.9,17.0,1047.0,212.0,530.0,196.0,2.1538,153300.0,INLAND

-120.24,37.96,34.0,1747.0,395.0,935.0,362.0,1.625,79400.0,INLAND

-120.23,37.96,52.0,1230.0,262.0,609.0,243.0,2.0057,68200.0,INLAND

-120.25,37.93,13.0,493.0,76.0,196.0,68.0,3.375,134100.0,INLAND

-120.13,37.93,5.0,111.0,26.0,58.0,25.0,1.675,112500.0,INLAND

-120.35,37.98,4.0,1658.0,301.0,676.0,278.0,3.5714,149500.0,INLAND

-120.33,37.97,17.0,2530.0,526.0,1024.0,496.0,2.0057,118900.0,INLAND

-120.3,37.97,17.0,3243.0,619.0,1408.0,566.0,2.474,120100.0,INLAND

-120.29,37.94,17.0,1459.0,297.0,753.0,271.0,3.05,144800.0,INLAND

-120.32,37.91,16.0,108.0,18.0,54.0,22.0,4.375,100000.0,INLAND

-120.35,37.86,25.0,287.0,57.0,118.0,50.0,2.3056,162500.0,INLAND

-120.23,37.86,16.0,324.0,61.0,135.0,61.0,2.4615,137500.0,INLAND

-120.2,37.84,9.0,13670.0,2453.0,2811.0,1193.0,3.2589,137900.0,INLAND

-120.2,37.8,30.0,1189.0,255.0,446.0,165.0,3.4838,112500.0,INLAND

-119.93,37.85,18.0,473.0,115.0,88.0,41.0,4.0833,137500.0,INLAND

-119.57,37.94,17.0,346.0,130.0,51.0,20.0,3.4861,137500.0,INLAND

-120.47,37.96,25.0,2505.0,529.0,1145.0,483.0,2.006,103000.0,INLAND

-120.42,37.98,18.0,3059.0,609.0,1335.0,581.0,2.5129,115900.0,INLAND

-120.42,37.95,19.0,2787.0,578.0,1208.0,532.0,2.4922,98700.0,INLAND

-120.39,37.96,10.0,2554.0,501.0,922.0,439.0,2.1094,164000.0,INLAND

-120.4,37.92,22.0,1022.0,194.0,517.0,198.0,3.625,99400.0,INLAND

-120.35,37.95,13.0,2104.0,407.0,960.0,401.0,2.4,177000.0,INLAND

-120.41,37.88,16.0,744.0,141.0,311.0,122.0,4.4231,87500.0,INLAND

-120.45,37.79,8.0,2687.0,495.0,5087.0,385.0,3.1719,115400.0,INLAND

-119.31,34.7,19.0,961.0,218.0,479.0,138.0,3.3438,156300.0,INLAND

-119.06,34.62,10.0,416.0,110.0,436.0,70.0,2.2222,262500.0,<1H OCEAN

-118.75,34.42,28.0,1000.0,206.0,545.0,154.0,2.4167,191700.0,<1H OCEAN

-118.8,34.41,45.0,1610.0,,1148.0,347.0,2.7,120400.0,<1H OCEAN

-118.88,34.42,20.0,728.0,120.0,360.0,115.0,6.1244,375000.0,<1H OCEAN

-118.98,34.4,34.0,1328.0,244.0,795.0,227.0,4.4219,338100.0,<1H OCEAN

-118.93,34.36,33.0,1775.0,309.0,1071.0,296.0,4.6607,187900.0,<1H OCEAN

-118.93,34.4,17.0,3275.0,599.0,2422.0,637.0,3.7092,190500.0,<1H OCEAN

-118.92,34.4,23.0,1290.0,283.0,1060.0,279.0,3.3152,198000.0,<1H OCEAN

-118.92,34.41,22.0,2702.0,655.0,2664.0,571.0,3.0893,173400.0,<1H OCEAN

-118.9,34.41,35.0,4431.0,739.0,2304.0,720.0,4.2599,209100.0,<1H OCEAN

-118.91,34.4,30.0,2861.0,613.0,2065.0,586.0,3.2024,176100.0,<1H OCEAN

-118.9,34.4,16.0,2614.0,575.0,1163.0,524.0,1.5781,134400.0,<1H OCEAN

-119.06,34.38,33.0,1465.0,262.0,731.0,266.0,3.9464,230300.0,<1H OCEAN

-119.06,34.37,32.0,3885.0,759.0,2504.0,736.0,3.6453,201700.0,<1H OCEAN

-119.05,34.36,22.0,1815.0,506.0,2428.0,473.0,2.8417,162500.0,<1H OCEAN

-119.05,34.4,50.0,1236.0,282.0,1079.0,257.0,2.6991,181300.0,<1H OCEAN

-119.1,34.31,21.0,2424.0,527.0,1379.0,484.0,2.6786,184000.0,<1H OCEAN

-119.04,34.34,35.0,462.0,90.0,334.0,96.0,5.3582,281300.0,<1H OCEAN

-119.06,34.36,52.0,1409.0,359.0,981.0,304.0,2.7951,199300.0,<1H OCEAN

-119.06,34.36,52.0,1239.0,320.0,934.0,298.0,1.8618,183300.0,<1H OCEAN

-119.06,34.35,34.0,2426.0,646.0,2116.0,631.0,2.0682,158300.0,<1H OCEAN

-119.05,34.35,39.0,950.0,300.0,1366.0,312.0,2.2443,146600.0,<1H OCEAN

-119.09,34.35,20.0,4725.0,881.0,2823.0,869.0,4.0122,214800.0,<1H OCEAN

-119.08,34.35,24.0,3663.0,828.0,2718.0,778.0,3.2757,186000.0,<1H OCEAN

-119.08,34.34,23.0,3065.0,723.0,2042.0,698.0,2.7593,194800.0,<1H OCEAN

-119.11,34.33,14.0,4026.0,769.0,1825.0,671.0,3.5541,191800.0,<1H OCEAN

-119.12,34.38,28.0,7200.0,1281.0,3793.0,1238.0,4.075,237900.0,<1H OCEAN

-119.06,34.36,48.0,1459.0,324.0,902.0,350.0,2.4185,189900.0,<1H OCEAN

-119.23,34.44,34.0,3193.0,664.0,1434.0,627.0,2.4777,260300.0,<1H OCEAN

-119.26,34.46,30.0,3826.0,691.0,1656.0,657.0,4.0074,434700.0,<1H OCEAN

-119.23,34.46,34.0,9280.0,1765.0,4514.0,1693.0,3.2026,227600.0,<1H OCEAN

-119.19,34.46,39.0,2056.0,381.0,939.0,371.0,6.6257,427600.0,<1H OCEAN

-119.23,34.42,16.0,630.0,117.0,343.0,100.0,5.75,325000.0,<1H OCEAN

-119.27,34.45,15.0,1659.0,274.0,679.0,253.0,5.0,357900.0,<1H OCEAN

-119.15,34.44,33.0,2005.0,392.0,1043.0,351.0,5.308,297900.0,<1H OCEAN

-119.14,34.49,17.0,321.0,44.0,92.0,39.0,7.75,375000.0,<1H OCEAN

-119.31,34.41,22.0,2612.0,494.0,1361.0,439.0,4.1319,245000.0,NEAR OCEAN

-119.31,34.38,23.0,282.0,69.0,130.0,57.0,2.4375,225000.0,NEAR OCEAN

-119.29,34.37,41.0,1408.0,311.0,793.0,264.0,2.5441,161200.0,NEAR OCEAN

-119.34,34.39,27.0,669.0,131.0,314.0,106.0,2.4659,231300.0,NEAR OCEAN

-119.31,34.44,5.0,403.0,48.0,208.0,54.0,12.632,500001.0,NEAR OCEAN

-119.28,34.45,36.0,2376.0,541.0,1505.0,547.0,2.4595,197600.0,<1H OCEAN

-119.29,34.45,26.0,2849.0,535.0,1383.0,532.0,2.6893,230800.0,<1H OCEAN

-119.29,34.44,34.0,4314.0,878.0,2361.0,831.0,3.2279,243100.0,NEAR OCEAN

-119.27,34.44,22.0,3527.0,711.0,1483.0,640.0,2.7019,234700.0,<1H OCEAN

-119.28,34.42,23.0,4763.0,828.0,2198.0,771.0,4.8105,313000.0,NEAR OCEAN

-119.3,34.42,18.0,5591.0,1042.0,2860.0,1026.0,3.5822,219900.0,NEAR OCEAN

-119.29,34.4,22.0,3891.0,657.0,1727.0,581.0,4.2656,241400.0,NEAR OCEAN

-119.3,34.39,35.0,3079.0,579.0,1807.0,589.0,4.69,199300.0,NEAR OCEAN

-119.17,34.29,28.0,731.0,155.0,285.0,162.0,3.2917,225000.0,NEAR OCEAN

-119.17,34.29,18.0,3932.0,724.0,1896.0,680.0,5.2953,279400.0,NEAR OCEAN

-119.17,34.31,21.0,259.0,38.0,142.0,45.0,5.2681,500001.0,NEAR OCEAN

-119.15,34.3,21.0,2475.0,502.0,1269.0,505.0,2.98,259200.0,NEAR OCEAN

-119.19,34.28,28.0,3231.0,524.0,1665.0,540.0,4.8583,224200.0,NEAR OCEAN

-119.18,34.28,17.0,4526.0,717.0,2088.0,655.0,5.6885,268200.0,NEAR OCEAN

-119.19,34.3,25.0,2197.0,320.0,934.0,330.0,6.311,283200.0,NEAR OCEAN

-119.22,34.34,29.0,3128.0,672.0,1815.0,648.0,2.9821,175700.0,NEAR OCEAN

-119.39,34.32,19.0,3238.0,629.0,1195.0,443.0,4.8472,500001.0,NEAR OCEAN

-119.32,34.35,16.0,52.0,16.0,51.0,15.0,2.475,225000.0,NEAR OCEAN

-119.14,34.29,17.0,2754.0,577.0,1349.0,533.0,3.1618,154200.0,<1H OCEAN

-119.16,34.28,30.0,413.0,98.0,400.0,112.0,4.0,219200.0,NEAR OCEAN

-119.16,34.28,11.0,5330.0,1056.0,2801.0,1028.0,4.763,232700.0,NEAR OCEAN

-119.16,34.27,24.0,1824.0,331.0,1049.0,320.0,5.9181,221100.0,NEAR OCEAN

-119.14,34.28,31.0,790.0,241.0,1095.0,222.0,2.25,75000.0,NEAR OCEAN

-119.18,34.27,6.0,2307.0,386.0,910.0,364.0,5.215,279500.0,NEAR OCEAN

-119.17,34.27,24.0,4165.0,646.0,2194.0,658.0,6.0661,234800.0,NEAR OCEAN

-119.17,34.27,18.0,8010.0,1539.0,3982.0,1483.0,4.0905,236500.0,NEAR OCEAN

-119.17,34.26,10.0,3654.0,541.0,1638.0,551.0,6.1885,267300.0,NEAR OCEAN

-119.22,34.27,11.0,4695.0,955.0,2065.0,982.0,3.2158,223600.0,NEAR OCEAN

-119.21,34.26,31.0,224.0,88.0,326.0,88.0,2.375,55000.0,NEAR OCEAN

-119.21,34.26,10.0,3150.0,781.0,1582.0,653.0,4.2448,157300.0,NEAR OCEAN

-119.22,34.26,16.0,2596.0,625.0,1403.0,562.0,3.4018,145200.0,NEAR OCEAN

-119.2,34.27,8.0,4942.0,1173.0,3012.0,1033.0,3.445,203400.0,NEAR OCEAN

-119.21,34.26,23.0,2887.0,540.0,1508.0,518.0,3.3452,217600.0,NEAR OCEAN

-119.2,34.26,13.0,3009.0,588.0,1439.0,607.0,4.1845,199500.0,NEAR OCEAN

-119.19,34.26,16.0,5018.0,853.0,2524.0,830.0,5.1752,218000.0,NEAR OCEAN

-119.18,34.26,22.0,2334.0,359.0,1298.0,363.0,5.5275,228900.0,NEAR OCEAN

-119.19,34.25,12.0,232.0,37.0,79.0,35.0,4.1667,214600.0,NEAR OCEAN

-119.21,34.26,26.0,2406.0,411.0,1313.0,391.0,4.9079,234100.0,NEAR OCEAN

-119.2,34.26,25.0,2203.0,367.0,1194.0,377.0,5.4087,223200.0,NEAR OCEAN

-119.2,34.25,18.0,3208.0,643.0,1973.0,614.0,3.8162,235000.0,NEAR OCEAN

-119.2,34.25,25.0,195.0,59.0,140.0,43.0,3.8889,187500.0,NEAR OCEAN

-119.2,34.28,22.0,2362.0,601.0,1127.0,499.0,3.4006,219400.0,NEAR OCEAN

-119.22,34.27,30.0,1937.0,295.0,695.0,313.0,5.0679,234300.0,NEAR OCEAN

-119.23,34.27,22.0,3536.0,615.0,1650.0,612.0,4.2381,229300.0,NEAR OCEAN

-119.21,34.31,22.0,7548.0,1038.0,2855.0,1008.0,6.729,409300.0,NEAR OCEAN

-119.21,34.28,27.0,2219.0,312.0,937.0,315.0,5.7601,281100.0,NEAR OCEAN

-119.23,34.3,18.0,1713.0,244.0,690.0,239.0,6.9483,404300.0,NEAR OCEAN

-119.23,34.28,24.0,4260.0,691.0,1581.0,607.0,5.5048,303600.0,NEAR OCEAN

-119.22,34.28,24.0,2212.0,332.0,899.0,331.0,5.533,299700.0,NEAR OCEAN

-119.22,34.28,33.0,2467.0,377.0,1052.0,363.0,4.7333,257500.0,NEAR OCEAN

-119.25,34.28,36.0,1530.0,341.0,703.0,317.0,3.5819,231900.0,NEAR OCEAN

-119.26,34.28,41.0,2822.0,564.0,1288.0,541.0,3.0799,254100.0,NEAR OCEAN

-119.25,34.3,34.0,1189.0,220.0,445.0,203.0,4.8824,396400.0,NEAR OCEAN

-119.25,34.28,36.0,2232.0,373.0,951.0,368.0,5.2261,303200.0,NEAR OCEAN

-119.24,34.28,41.0,1280.0,240.0,608.0,252.0,4.4038,229100.0,NEAR OCEAN

-119.26,34.28,41.0,1835.0,311.0,683.0,308.0,4.8977,358200.0,NEAR OCEAN

-119.27,34.28,52.0,2239.0,420.0,941.0,397.0,4.125,349000.0,NEAR OCEAN

-119.27,34.29,32.0,2274.0,406.0,982.0,393.0,5.3254,385200.0,NEAR OCEAN

-119.29,34.29,33.0,3854.0,982.0,1835.0,894.0,3.5294,323900.0,NEAR OCEAN

-119.29,34.3,24.0,7637.0,1705.0,4647.0,1623.0,3.5385,186800.0,NEAR OCEAN

-119.3,34.29,41.0,1445.0,410.0,1052.0,388.0,2.6333,170800.0,NEAR OCEAN

-119.3,34.29,50.0,3128.0,825.0,2535.0,783.0,2.3669,165300.0,NEAR OCEAN

-119.3,34.29,26.0,3665.0,932.0,2775.0,870.0,1.9286,160500.0,NEAR OCEAN

-119.29,34.31,25.0,1092.0,190.0,702.0,215.0,3.9063,192700.0,NEAR OCEAN

-119.29,34.28,38.0,2387.0,748.0,1537.0,741.0,2.3147,192500.0,NEAR OCEAN

-119.3,34.27,17.0,1527.0,503.0,688.0,423.0,1.6007,187500.0,NEAR OCEAN

-119.29,34.26,32.0,3295.0,764.0,1344.0,600.0,3.6007,395500.0,NEAR OCEAN

-119.27,34.26,23.0,3578.0,753.0,1455.0,649.0,4.1898,359100.0,NEAR OCEAN

-119.29,34.23,22.0,2486.0,608.0,709.0,523.0,2.9018,275000.0,NEAR OCEAN

-119.29,34.24,27.0,4742.0,775.0,1682.0,696.0,6.194,500001.0,NEAR OCEAN

-119.27,34.27,44.0,1312.0,279.0,668.0,278.0,4.09,203800.0,NEAR OCEAN

-119.27,34.28,50.0,1710.0,412.0,915.0,380.0,3.1757,206300.0,NEAR OCEAN

-119.27,34.27,52.0,459.0,112.0,276.0,107.0,2.375,198400.0,NEAR OCEAN

-119.27,34.27,52.0,1577.0,343.0,836.0,335.0,3.5893,206600.0,NEAR OCEAN

-119.28,34.27,43.0,403.0,77.0,156.0,85.0,4.6667,384600.0,NEAR OCEAN

-119.28,34.27,44.0,706.0,176.0,399.0,149.0,3.0089,166700.0,NEAR OCEAN

-119.25,34.27,46.0,679.0,159.0,382.0,143.0,3.5,221200.0,NEAR OCEAN

-119.24,34.27,32.0,4071.0,888.0,1900.0,874.0,3.2792,220500.0,NEAR OCEAN

-119.23,34.27,29.0,3298.0,804.0,1509.0,711.0,3.8125,244500.0,NEAR OCEAN

-119.25,34.26,30.0,2948.0,827.0,1635.0,750.0,2.67,214900.0,NEAR OCEAN

-119.25,34.27,35.0,2532.0,407.0,1338.0,422.0,4.7727,219000.0,NEAR OCEAN

-119.26,34.27,36.0,1972.0,382.0,1029.0,411.0,3.7337,209000.0,NEAR OCEAN

-119.26,34.27,40.0,2528.0,572.0,1318.0,549.0,3.6413,212700.0,NEAR OCEAN

-119.26,34.27,42.0,918.0,204.0,394.0,204.0,4.0069,214300.0,NEAR OCEAN

-119.23,34.25,28.0,26.0,3.0,29.0,9.0,8.0,275000.0,NEAR OCEAN

-119.25,34.21,12.0,15201.0,2418.0,7132.0,2251.0,5.6756,301800.0,NEAR OCEAN

-119.18,34.24,17.0,629.0,221.0,514.0,186.0,3.2847,112500.0,NEAR OCEAN

-119.18,34.23,16.0,4609.0,1220.0,2147.0,1007.0,3.375,218800.0,NEAR OCEAN

-119.19,34.22,26.0,3175.0,736.0,2460.0,775.0,3.125,219900.0,NEAR OCEAN

-119.19,34.23,17.0,3889.0,748.0,2415.0,739.0,4.5,234300.0,NEAR OCEAN

-119.18,34.22,15.0,4615.0,1008.0,2549.0,973.0,3.9063,198700.0,NEAR OCEAN

-119.17,34.22,29.0,4188.0,816.0,2783.0,790.0,4.1949,197100.0,NEAR OCEAN

-119.17,34.21,33.0,1039.0,256.0,1432.0,272.0,3.1103,143500.0,NEAR OCEAN

-119.16,34.2,35.0,2183.0,636.0,3504.0,623.0,1.9704,160300.0,NEAR OCEAN

-119.17,34.2,36.0,2028.0,523.0,2751.0,496.0,3.015,149300.0,NEAR OCEAN

-119.17,34.2,40.0,1083.0,319.0,1843.0,349.0,2.3077,106900.0,NEAR OCEAN

-119.18,34.21,30.0,1096.0,231.0,741.0,229.0,3.8625,234700.0,NEAR OCEAN

-119.18,34.21,29.0,4039.0,680.0,1677.0,644.0,4.3897,257600.0,NEAR OCEAN

-119.19,34.21,28.0,4194.0,811.0,2556.0,856.0,4.2227,235400.0,NEAR OCEAN

-119.19,34.21,27.0,1887.0,487.0,1339.0,428.0,2.9185,224500.0,NEAR OCEAN

-119.19,34.2,36.0,1293.0,312.0,1128.0,335.0,2.1542,253900.0,NEAR OCEAN

-119.19,34.21,34.0,3413.0,693.0,2223.0,651.0,3.8239,208200.0,NEAR OCEAN

-119.18,34.21,46.0,2062.0,484.0,1522.0,469.0,3.087,213900.0,NEAR OCEAN

-119.19,34.2,18.0,3620.0,,3171.0,779.0,3.3409,220500.0,NEAR OCEAN

-119.18,34.19,19.0,2393.0,,1938.0,762.0,1.6953,167400.0,NEAR OCEAN

-119.18,34.2,21.0,494.0,127.0,489.0,106.0,2.6964,170800.0,NEAR OCEAN

-119.18,34.19,5.0,384.0,131.0,410.0,149.0,1.5625,87500.0,NEAR OCEAN

-119.27,34.17,15.0,11403.0,2131.0,3327.0,1585.0,4.3693,423300.0,NEAR OCEAN

-119.23,34.19,16.0,5297.0,810.0,1489.0,667.0,6.4522,500001.0,NEAR OCEAN

-119.23,34.17,18.0,6171.0,1490.0,2164.0,1210.0,3.6875,500001.0,NEAR OCEAN

-119.23,34.15,18.0,6213.0,1188.0,2679.0,1000.0,3.748,380400.0,NEAR OCEAN

-119.21,34.19,15.0,3797.0,692.0,2216.0,675.0,4.7443,229500.0,NEAR OCEAN

-119.21,34.19,15.0,5614.0,989.0,2754.0,994.0,5.035,242900.0,NEAR OCEAN

-119.22,34.18,17.0,3332.0,762.0,1797.0,673.0,4.4292,231200.0,NEAR OCEAN

-119.2,34.19,19.0,9503.0,1769.0,6370.0,1718.0,5.0016,218500.0,NEAR OCEAN

-119.2,34.18,27.0,1035.0,229.0,782.0,222.0,4.2212,185400.0,NEAR OCEAN

-119.19,34.19,35.0,2599.0,552.0,2726.0,543.0,3.2212,180500.0,NEAR OCEAN

-119.19,34.18,32.0,3366.0,677.0,2857.0,669.0,4.6186,181100.0,NEAR OCEAN

-119.18,34.19,36.0,4519.0,1081.0,4818.0,1061.0,2.8561,179100.0,NEAR OCEAN

-119.18,34.18,31.0,2636.0,638.0,2695.0,614.0,3.2196,175800.0,NEAR OCEAN

-119.17,34.18,38.0,3221.0,783.0,2792.0,736.0,2.9118,172400.0,NEAR OCEAN

-119.17,34.17,34.0,2749.0,539.0,2330.0,559.0,4.2137,185600.0,NEAR OCEAN

-119.17,34.17,32.0,1567.0,304.0,1482.0,308.0,3.5867,182100.0,NEAR OCEAN

-119.17,34.17,42.0,1411.0,300.0,1295.0,339.0,2.6667,164900.0,NEAR OCEAN

-119.17,34.17,25.0,1596.0,321.0,1378.0,308.0,4.0074,188000.0,NEAR OCEAN

-119.17,34.17,21.0,2361.0,464.0,1146.0,396.0,3.6597,195100.0,NEAR OCEAN

-119.19,34.17,31.0,1872.0,434.0,1511.0,405.0,3.2314,186800.0,NEAR OCEAN

-119.19,34.17,35.0,4276.0,767.0,3295.0,708.0,4.2583,187300.0,NEAR OCEAN

-119.18,34.17,32.0,2388.0,467.0,1746.0,483.0,3.9331,187600.0,NEAR OCEAN

-119.18,34.16,30.0,2053.0,368.0,1496.0,391.0,3.6546,186200.0,NEAR OCEAN

-119.19,34.17,27.0,2183.0,364.0,1458.0,388.0,4.4567,191100.0,NEAR OCEAN

-119.19,34.16,34.0,2610.0,466.0,1543.0,433.0,3.9722,189000.0,NEAR OCEAN

-119.19,34.16,35.0,2733.0,510.0,1814.0,511.0,4.4187,183400.0,NEAR OCEAN

-119.22,34.15,32.0,3152.0,596.0,3490.0,526.0,2.725,450000.0,NEAR OCEAN

-119.2,34.18,22.0,6465.0,1397.0,2694.0,1370.0,2.9832,165600.0,NEAR OCEAN

-119.21,34.18,13.0,6103.0,1319.0,2986.0,1212.0,3.9718,215200.0,NEAR OCEAN

-119.19,34.15,31.0,4175.0,1004.0,3310.0,954.0,3.1989,185400.0,NEAR OCEAN

-119.2,34.15,27.0,2076.0,681.0,1904.0,647.0,1.4773,160800.0,NEAR OCEAN

-119.21,34.12,15.0,5778.0,1285.0,1722.0,829.0,4.3427,305800.0,NEAR OCEAN

-119.18,34.16,12.0,460.0,101.0,405.0,103.0,5.2783,167400.0,NEAR OCEAN

-119.18,34.16,27.0,1832.0,415.0,1480.0,414.0,3.9643,186000.0,NEAR OCEAN

-119.18,34.15,22.0,4769.0,1366.0,5534.0,1318.0,2.4167,192000.0,NEAR OCEAN

-119.17,34.16,17.0,5276.0,1020.0,4066.0,984.0,4.5828,205400.0,NEAR OCEAN

-119.17,34.15,18.0,2509.0,688.0,3129.0,677.0,2.6098,146100.0,NEAR OCEAN

-119.13,34.19,16.0,6389.0,1330.0,6242.0,1340.0,4.0222,206800.0,NEAR OCEAN

-119.15,34.17,22.0,1612.0,334.0,1431.0,335.0,4.8125,194400.0,NEAR OCEAN

-119.14,34.17,16.0,1593.0,353.0,836.0,357.0,2.726,67500.0,NEAR OCEAN

-119.11,34.17,37.0,470.0,105.0,522.0,83.0,2.0368,243800.0,NEAR OCEAN

-119.17,34.19,28.0,1444.0,508.0,2145.0,437.0,1.6964,175000.0,NEAR OCEAN

-119.14,34.15,25.0,2202.0,390.0,1415.0,412.0,4.43,207700.0,NEAR OCEAN

-119.16,34.15,23.0,3204.0,644.0,2295.0,614.0,3.9485,196600.0,NEAR OCEAN

-119.16,34.12,17.0,224.0,70.0,147.0,71.0,3.6167,280000.0,NEAR OCEAN

-119.16,34.17,17.0,7982.0,1603.0,6437.0,1596.0,4.1279,223900.0,NEAR OCEAN

-119.15,34.17,23.0,2239.0,537.0,784.0,497.0,1.6038,194300.0,NEAR OCEAN

-119.15,34.2,25.0,3445.0,898.0,5558.0,894.0,3.0972,169300.0,NEAR OCEAN

-119.17,34.25,15.0,1329.0,282.0,1001.0,284.0,3.65,189300.0,NEAR OCEAN

-119.15,34.25,36.0,3511.0,664.0,2965.0,695.0,4.0878,186800.0,NEAR OCEAN

-119.16,34.23,26.0,5444.0,1293.0,3700.0,1158.0,2.7556,213200.0,NEAR OCEAN

-119.14,34.23,8.0,243.0,75.0,102.0,80.0,2.5714,500001.0,NEAR OCEAN

-119.12,34.23,35.0,2028.0,554.0,2252.0,521.0,2.4643,182000.0,NEAR OCEAN

-119.12,34.25,31.0,737.0,146.0,1436.0,168.0,3.5625,194100.0,NEAR OCEAN

-119.04,34.28,21.0,1856.0,276.0,863.0,255.0,4.5833,500001.0,<1H OCEAN

-118.96,34.3,16.0,3103.0,482.0,1567.0,467.0,6.907,500001.0,<1H OCEAN

-119.06,34.24,21.0,7436.0,984.0,2982.0,988.0,7.6775,391200.0,<1H OCEAN

-119.09,34.24,17.0,10214.0,1589.0,3409.0,1327.0,5.3806,452100.0,<1H OCEAN

-119.02,34.26,40.0,1498.0,292.0,707.0,249.0,3.7974,228700.0,<1H OCEAN

-119.03,34.25,25.0,3344.0,502.0,1483.0,496.0,6.196,340600.0,<1H OCEAN

-119.04,34.24,20.0,7794.0,1192.0,4169.0,1188.0,5.9316,311900.0,<1H OCEAN

-119.05,34.24,24.0,4341.0,646.0,1929.0,703.0,5.4298,279600.0,<1H OCEAN

-118.99,34.23,9.0,10618.0,1617.0,4830.0,1606.0,6.6246,284200.0,<1H OCEAN

-119.01,34.23,11.0,5785.0,1035.0,2760.0,985.0,4.693,232200.0,<1H OCEAN

-118.94,34.24,5.0,10018.0,1233.0,4253.0,1120.0,8.9063,500001.0,<1H OCEAN

-118.96,34.23,14.0,15207.0,2924.0,6301.0,2829.0,3.9699,217000.0,<1H OCEAN

-119.03,34.24,25.0,3655.0,545.0,1776.0,544.0,5.687,238100.0,<1H OCEAN

-119.03,34.23,16.0,5323.0,795.0,2493.0,779.0,5.6762,271300.0,<1H OCEAN

-119.02,34.24,24.0,4650.0,748.0,2374.0,702.0,5.8838,232600.0,<1H OCEAN

-119.03,34.23,21.0,3284.0,487.0,1832.0,521.0,5.2773,250800.0,<1H OCEAN

-119.03,34.22,24.0,3421.0,656.0,2220.0,645.0,4.7831,214200.0,<1H OCEAN

-119.04,34.23,21.0,9807.0,1614.0,4199.0,1554.0,5.0145,246600.0,<1H OCEAN

-119.06,34.23,23.0,3471.0,510.0,2002.0,555.0,5.2742,257500.0,<1H OCEAN

-119.06,34.23,29.0,3511.0,632.0,2591.0,596.0,3.0219,221700.0,<1H OCEAN

-119.04,34.22,18.0,3117.0,583.0,2079.0,545.0,4.6458,222800.0,<1H OCEAN

-119.06,34.22,13.0,4175.0,1321.0,2257.0,1271.0,3.1446,177100.0,<1H OCEAN

-119.0,34.19,5.0,3634.0,718.0,1317.0,743.0,4.2917,227900.0,<1H OCEAN

-119.05,34.19,39.0,143.0,36.0,113.0,33.0,2.8942,275000.0,NEAR OCEAN

-119.08,34.17,32.0,166.0,22.0,63.0,29.0,7.3004,125000.0,NEAR OCEAN

-119.03,34.21,11.0,4528.0,729.0,2398.0,684.0,5.3044,319000.0,<1H OCEAN

-119.05,34.21,27.0,4357.0,926.0,2110.0,876.0,3.0119,218200.0,<1H OCEAN

-119.09,34.22,8.0,40.0,10.0,309.0,16.0,4.0208,52500.0,NEAR OCEAN

-119.05,34.13,12.0,57.0,22.0,69.0,15.0,5.0066,275000.0,NEAR OCEAN

-118.97,34.18,18.0,7338.0,1020.0,3419.0,1058.0,7.0242,293100.0,<1H OCEAN

-118.96,34.19,16.0,1807.0,346.0,587.0,296.0,1.9811,162500.0,<1H OCEAN

-118.96,34.18,16.0,3137.0,462.0,1384.0,436.0,6.1306,258200.0,<1H OCEAN

-118.98,34.16,16.0,2476.0,402.0,1251.0,387.0,5.7676,241300.0,<1H OCEAN

-118.95,34.18,25.0,2237.0,331.0,1121.0,365.0,6.0994,254900.0,<1H OCEAN

-118.95,34.17,9.0,2372.0,312.0,1039.0,321.0,7.6016,344900.0,<1H OCEAN

-118.94,34.17,16.0,3746.0,508.0,1556.0,452.0,6.3303,299400.0,<1H OCEAN

-118.94,34.17,15.0,1679.0,271.0,928.0,264.0,5.5681,235600.0,<1H OCEAN

-118.95,34.17,23.0,2630.0,404.0,1184.0,385.0,5.2955,247600.0,<1H OCEAN

-118.95,34.16,21.0,2953.0,419.0,1397.0,410.0,6.541,291500.0,<1H OCEAN

-118.93,34.18,18.0,2730.0,415.0,1248.0,412.0,6.187,287900.0,<1H OCEAN

-118.92,34.18,17.0,2400.0,352.0,1067.0,323.0,6.3522,259300.0,<1H OCEAN

-118.92,34.17,17.0,1552.0,246.0,685.0,244.0,5.9836,294800.0,<1H OCEAN

-118.94,34.16,3.0,1170.0,148.0,493.0,142.0,8.0428,500001.0,<1H OCEAN

-118.91,34.18,17.0,3220.0,716.0,1381.0,733.0,2.8958,176000.0,<1H OCEAN

-118.9,34.18,20.0,1288.0,179.0,539.0,181.0,5.8652,302600.0,<1H OCEAN

-118.9,34.18,14.0,2627.0,328.0,1121.0,328.0,7.0504,333800.0,<1H OCEAN

-118.9,34.17,14.0,4719.0,734.0,1880.0,731.0,5.3558,313800.0,<1H OCEAN

-118.88,34.17,15.0,4260.0,,1701.0,669.0,5.1033,410700.0,<1H OCEAN

-118.85,34.17,42.0,564.0,96.0,220.0,81.0,4.5625,318800.0,<1H OCEAN

-118.84,34.16,18.0,6075.0,1056.0,2571.0,1018.0,5.22,399400.0,<1H OCEAN

-118.84,34.15,17.0,3785.0,494.0,1527.0,507.0,8.4443,358500.0,<1H OCEAN

-118.86,34.16,16.0,1509.0,216.0,578.0,235.0,10.2614,410800.0,<1H OCEAN

-118.85,34.14,24.0,1999.0,244.0,759.0,247.0,8.7657,366300.0,<1H OCEAN

-118.82,34.15,9.0,655.0,110.0,222.0,109.0,7.8528,337500.0,NEAR OCEAN

-118.83,34.15,16.0,3380.0,731.0,1227.0,641.0,4.2857,233200.0,NEAR OCEAN

-118.83,34.14,16.0,1316.0,194.0,450.0,173.0,10.1597,500001.0,NEAR OCEAN

-118.83,34.14,16.0,1956.0,312.0,671.0,319.0,6.4001,321800.0,NEAR OCEAN

-118.85,34.14,16.0,4109.0,543.0,1409.0,560.0,8.1064,423400.0,<1H OCEAN

-118.95,34.19,24.0,2719.0,434.0,1318.0,424.0,4.675,228800.0,<1H OCEAN

-118.94,34.18,24.0,3689.0,585.0,1898.0,581.0,5.9224,239400.0,<1H OCEAN

-118.94,34.18,25.0,3502.0,508.0,1713.0,508.0,5.5181,242100.0,<1H OCEAN

-118.93,34.2,17.0,2619.0,606.0,1655.0,557.0,3.886,281300.0,<1H OCEAN

-118.92,34.19,16.0,3631.0,974.0,2585.0,923.0,3.0691,130400.0,<1H OCEAN

-118.9,34.2,16.0,6510.0,817.0,2304.0,778.0,7.9943,452100.0,<1H OCEAN

-118.9,34.19,26.0,1582.0,196.0,573.0,182.0,10.0595,500001.0,<1H OCEAN

-118.91,34.22,15.0,5644.0,757.0,2659.0,783.0,6.7559,312000.0,<1H OCEAN

-118.89,34.22,20.0,3878.0,665.0,1651.0,591.0,5.5402,264600.0,<1H OCEAN

-118.87,34.23,14.0,4242.0,746.0,1858.0,689.0,6.0145,287100.0,<1H OCEAN

-118.88,34.22,16.0,2343.0,393.0,2007.0,383.0,5.756,302700.0,<1H OCEAN

-118.87,34.22,14.0,3108.0,451.0,1566.0,434.0,6.2423,305400.0,<1H OCEAN

-118.85,34.25,17.0,5593.0,732.0,1992.0,660.0,7.2965,342900.0,<1H OCEAN

-118.85,34.23,13.0,5094.0,764.0,2230.0,737.0,6.4823,290900.0,<1H OCEAN

-118.86,34.22,26.0,1932.0,280.0,886.0,289.0,5.0855,232200.0,<1H OCEAN

-118.86,34.22,26.0,1775.0,295.0,1004.0,323.0,5.5845,251700.0,<1H OCEAN

-118.86,34.22,22.0,1230.0,200.0,673.0,195.0,6.2708,251400.0,<1H OCEAN

-118.85,34.21,25.0,1328.0,209.0,691.0,228.0,4.9234,241400.0,<1H OCEAN

-118.85,34.21,29.0,2195.0,414.0,1360.0,401.0,3.4773,206700.0,<1H OCEAN

-118.86,34.21,26.0,3354.0,659.0,2020.0,648.0,4.1576,211800.0,<1H OCEAN

-118.88,34.22,22.0,3654.0,517.0,1565.0,518.0,6.2748,274800.0,<1H OCEAN

-118.87,34.21,26.0,4439.0,616.0,1881.0,592.0,6.2935,258000.0,<1H OCEAN

-118.88,34.21,26.0,1590.0,196.0,654.0,199.0,6.5851,300000.0,<1H OCEAN

-118.87,34.2,26.0,1924.0,245.0,775.0,244.0,7.001,286800.0,<1H OCEAN

-118.88,34.2,23.0,4862.0,597.0,1938.0,594.0,7.3409,316000.0,<1H OCEAN

-118.88,34.19,26.0,2296.0,275.0,842.0,263.0,7.7889,309900.0,<1H OCEAN

-118.86,34.2,32.0,2399.0,384.0,1199.0,390.0,4.125,264600.0,<1H OCEAN

-118.86,34.19,26.0,3135.0,480.0,1474.0,458.0,6.1949,243500.0,<1H OCEAN

-118.87,34.19,23.0,2179.0,423.0,1338.0,406.0,5.5224,240700.0,<1H OCEAN

-118.88,34.19,16.0,7268.0,1729.0,3232.0,1653.0,3.3703,228700.0,<1H OCEAN

-118.87,34.18,21.0,5661.0,1369.0,3188.0,1308.0,3.4676,212800.0,<1H OCEAN

-118.85,34.18,11.0,5873.0,1455.0,3089.0,1365.0,3.5504,173800.0,<1H OCEAN

-118.84,34.17,16.0,3449.0,820.0,1877.0,816.0,3.2176,187500.0,<1H OCEAN

-118.85,34.2,28.0,2040.0,297.0,848.0,280.0,6.7612,323700.0,<1H OCEAN

-118.86,34.19,29.0,1326.0,185.0,586.0,187.0,6.5474,422900.0,<1H OCEAN

-118.86,34.19,27.0,1931.0,261.0,736.0,244.0,6.7805,392900.0,<1H OCEAN

-118.85,34.19,27.0,2287.0,320.0,967.0,321.0,6.5162,349400.0,<1H OCEAN

-118.83,34.18,23.0,5647.0,786.0,2050.0,738.0,6.3586,348300.0,<1H OCEAN

-118.83,34.17,17.0,4668.0,628.0,1917.0,624.0,8.1397,353900.0,<1H OCEAN

-118.9,34.14,35.0,1503.0,263.0,576.0,216.0,5.1457,500001.0,<1H OCEAN

-119.0,34.08,17.0,1822.0,438.0,578.0,291.0,5.4346,428600.0,NEAR OCEAN

-118.75,34.18,4.0,16704.0,2704.0,6187.0,2207.0,6.6122,357600.0,NEAR OCEAN

-118.75,34.17,18.0,6217.0,858.0,2703.0,834.0,6.8075,325900.0,NEAR OCEAN

-118.69,34.18,11.0,1177.0,138.0,415.0,119.0,10.0472,500001.0,<1H OCEAN

-118.8,34.19,4.0,15572.0,2222.0,5495.0,2152.0,8.6499,500001.0,<1H OCEAN

-118.83,34.23,6.0,8803.0,1114.0,3385.0,1010.0,8.7288,425800.0,<1H OCEAN

-118.84,34.22,11.0,3170.0,420.0,1418.0,432.0,7.5118,361900.0,<1H OCEAN

-118.84,34.21,16.0,4975.0,949.0,2537.0,971.0,5.2361,224700.0,<1H OCEAN

-118.8,34.21,16.0,1466.0,196.0,661.0,209.0,6.2893,282700.0,<1H OCEAN

-118.74,34.25,25.0,1815.0,281.0,960.0,284.0,5.4243,214700.0,<1H OCEAN

-118.74,34.26,22.0,4337.0,673.0,2347.0,636.0,5.4091,222400.0,<1H OCEAN

-118.7,34.24,28.0,2405.0,462.0,1011.0,378.0,4.504,204300.0,<1H OCEAN

-118.64,34.25,47.0,1315.0,290.0,581.0,268.0,5.4024,253000.0,<1H OCEAN

-118.69,34.21,10.0,3663.0,409.0,1179.0,371.0,12.542,500001.0,<1H OCEAN

-118.81,34.25,4.0,9147.0,1827.0,3950.0,1661.0,5.716,320800.0,<1H OCEAN

-118.79,34.26,17.0,1986.0,249.0,761.0,241.0,7.2137,401900.0,<1H OCEAN

-118.8,34.27,12.0,3330.0,600.0,1577.0,584.0,4.6985,264100.0,<1H OCEAN

-118.77,34.24,6.0,16222.0,2309.0,6700.0,2080.0,6.4963,308100.0,<1H OCEAN

-118.78,34.26,24.0,4072.0,582.0,1834.0,565.0,6.0487,254500.0,<1H OCEAN

-118.78,34.25,13.0,1841.0,237.0,833.0,231.0,7.7785,404700.0,<1H OCEAN

-118.85,34.27,50.0,187.0,33.0,130.0,35.0,3.3438,500001.0,<1H OCEAN

-118.9,34.3,13.0,5591.0,1013.0,3188.0,971.0,5.5925,208600.0,<1H OCEAN

-118.83,34.33,6.0,6679.0,1164.0,3196.0,1157.0,5.4493,242600.0,<1H OCEAN

-118.89,34.29,28.0,1545.0,371.0,1334.0,318.0,3.4375,194100.0,<1H OCEAN

-118.89,34.33,23.0,366.0,62.0,265.0,66.0,3.125,375000.0,<1H OCEAN

-118.89,34.28,30.0,917.0,157.0,678.0,171.0,5.8133,195700.0,<1H OCEAN

-118.88,34.28,22.0,3369.0,771.0,2751.0,710.0,4.0474,182100.0,<1H OCEAN

-118.91,34.28,6.0,6106.0,1134.0,3246.0,1062.0,5.2206,280200.0,<1H OCEAN

-118.9,34.26,5.0,25187.0,3521.0,11956.0,3478.0,6.9712,321300.0,<1H OCEAN

-118.81,34.28,20.0,3678.0,684.0,1882.0,694.0,4.1607,196800.0,<1H OCEAN

-118.78,34.27,20.0,2743.0,685.0,1798.0,613.0,3.6761,170900.0,<1H OCEAN

-118.79,34.27,27.0,1146.0,189.0,595.0,197.0,4.5833,198500.0,<1H OCEAN

-118.77,34.27,7.0,3074.0,794.0,1816.0,654.0,2.7137,196400.0,<1H OCEAN

-118.77,34.27,10.0,1658.0,310.0,1053.0,333.0,4.7574,209900.0,<1H OCEAN

-118.77,34.28,6.0,4685.0,965.0,2180.0,909.0,4.5458,208200.0,<1H OCEAN

-118.77,34.28,27.0,1416.0,251.0,1024.0,268.0,5.1074,185200.0,<1H OCEAN

-118.77,34.28,26.0,2873.0,480.0,1915.0,475.0,5.3681,187700.0,<1H OCEAN

-118.75,34.29,17.0,5512.0,,2734.0,814.0,6.6073,258100.0,<1H OCEAN

-118.75,34.28,22.0,3844.0,537.0,1665.0,492.0,6.2059,239900.0,<1H OCEAN

-118.76,34.28,21.0,2786.0,342.0,1114.0,322.0,5.8578,266300.0,<1H OCEAN

-118.75,34.27,20.0,3495.0,449.0,1629.0,428.0,5.8096,264400.0,<1H OCEAN

-118.75,34.28,27.0,1452.0,251.0,928.0,259.0,4.6908,186600.0,<1H OCEAN

-118.75,34.27,26.0,966.0,191.0,690.0,191.0,5.1698,188000.0,<1H OCEAN

-118.75,34.27,24.0,3241.0,461.0,1567.0,446.0,5.5983,233300.0,<1H OCEAN

-118.75,34.27,25.0,3371.0,502.0,1717.0,506.0,6.1253,225000.0,<1H OCEAN

-118.71,34.27,26.0,990.0,223.0,719.0,232.0,3.163,179400.0,<1H OCEAN

-118.73,34.27,23.0,4550.0,762.0,2301.0,744.0,4.556,205300.0,<1H OCEAN

-118.74,34.27,23.0,2493.0,522.0,1488.0,505.0,4.18,215000.0,<1H OCEAN

-118.77,34.26,26.0,3038.0,468.0,1825.0,468.0,5.6385,196900.0,<1H OCEAN

-118.76,34.26,26.0,1750.0,284.0,962.0,278.0,4.5673,190400.0,<1H OCEAN

-118.76,34.26,26.0,1929.0,293.0,1067.0,320.0,5.4038,222100.0,<1H OCEAN

-118.75,34.26,26.0,1767.0,265.0,1040.0,250.0,5.4787,198100.0,<1H OCEAN

-118.75,34.26,24.0,2234.0,373.0,1325.0,383.0,5.4604,193400.0,<1H OCEAN

-118.74,34.26,27.0,3467.0,545.0,1798.0,493.0,4.8717,204100.0,<1H OCEAN

-118.74,34.28,21.0,4056.0,637.0,1974.0,634.0,5.9024,221000.0,<1H OCEAN

-118.73,34.27,25.0,3409.0,493.0,1699.0,484.0,5.653,225800.0,<1H OCEAN

-118.71,34.28,27.0,2911.0,562.0,1773.0,580.0,4.6528,186600.0,<1H OCEAN

-118.7,34.28,25.0,2377.0,491.0,1200.0,439.0,4.7083,196100.0,<1H OCEAN

-118.7,34.28,27.0,727.0,136.0,467.0,144.0,3.7188,250000.0,<1H OCEAN

-118.72,34.28,17.0,2654.0,478.0,1392.0,451.0,5.4459,223900.0,<1H OCEAN

-118.72,34.28,18.0,2229.0,371.0,1283.0,379.0,5.5955,217700.0,<1H OCEAN

-118.72,34.28,17.0,3051.0,,1705.0,495.0,5.7376,218600.0,<1H OCEAN

-118.67,34.28,21.0,4059.0,598.0,2133.0,634.0,5.6949,235300.0,<1H OCEAN

-118.68,34.28,17.0,6488.0,1102.0,3199.0,1070.0,5.0962,238000.0,<1H OCEAN

-118.67,34.3,5.0,6123.0,825.0,2440.0,736.0,7.9013,393000.0,<1H OCEAN

-118.68,34.28,5.0,6150.0,1265.0,3188.0,1266.0,4.7034,223000.0,<1H OCEAN

-118.68,34.27,16.0,4637.0,941.0,2476.0,878.0,4.0568,225200.0,<1H OCEAN

-118.68,34.27,26.0,1561.0,212.0,817.0,242.0,5.477,209100.0,<1H OCEAN

-118.67,34.27,15.0,3221.0,659.0,1390.0,607.0,3.5313,191800.0,<1H OCEAN

-118.67,34.27,10.0,3753.0,678.0,1859.0,660.0,4.9946,204600.0,<1H OCEAN

-118.65,34.27,23.0,1724.0,265.0,934.0,306.0,6.0783,229200.0,<1H OCEAN

-118.71,34.29,24.0,2983.0,406.0,1203.0,381.0,6.3236,302000.0,<1H OCEAN

-118.71,34.29,21.0,2751.0,493.0,1432.0,483.0,5.2067,221200.0,<1H OCEAN

-118.7,34.28,27.0,3536.0,646.0,1837.0,580.0,4.4964,238300.0,<1H OCEAN

-118.7,34.3,23.0,2831.0,406.0,1284.0,393.0,6.1383,244100.0,<1H OCEAN

-118.7,34.29,25.0,1678.0,252.0,862.0,268.0,6.1834,229800.0,<1H OCEAN

-118.71,34.3,23.0,1983.0,280.0,978.0,287.0,6.3199,236700.0,<1H OCEAN

-118.7,34.3,27.0,1527.0,220.0,756.0,226.0,6.1825,227000.0,<1H OCEAN

-118.71,34.3,20.0,1586.0,187.0,699.0,209.0,6.5483,335000.0,<1H OCEAN

-118.68,34.33,45.0,121.0,25.0,67.0,27.0,2.9821,325000.0,<1H OCEAN

-118.75,34.33,27.0,534.0,85.0,243.0,77.0,8.2787,330000.0,<1H OCEAN

-118.73,34.29,11.0,5451.0,736.0,2526.0,752.0,7.355,343900.0,<1H OCEAN

-118.72,34.29,22.0,3266.0,529.0,1595.0,494.0,6.0368,248000.0,<1H OCEAN

-118.73,34.29,8.0,4983.0,754.0,2510.0,725.0,6.9454,276500.0,<1H OCEAN

-121.52,38.59,35.0,6418.0,1545.0,3814.0,1496.0,1.6647,69100.0,INLAND

-121.51,38.58,42.0,1822.0,636.0,1372.0,560.0,1.2542,76000.0,INLAND

-121.53,38.6,25.0,5154.0,1105.0,3196.0,1073.0,2.7566,80200.0,INLAND

-121.54,38.59,29.0,2242.0,493.0,1481.0,478.0,2.0781,74800.0,INLAND

-121.54,38.59,40.0,2120.0,504.0,1304.0,464.0,2.0368,67800.0,INLAND

-121.55,38.59,36.0,435.0,95.0,285.0,90.0,1.2292,69600.0,INLAND

-121.63,38.67,34.0,431.0,85.0,391.0,77.0,2.625,225000.0,INLAND

-121.52,38.58,24.0,938.0,275.0,508.0,253.0,1.642,32500.0,INLAND

-121.53,38.56,39.0,2438.0,483.0,1103.0,472.0,2.9375,86600.0,INLAND

-121.52,38.57,43.0,2360.0,471.0,1041.0,452.0,2.89,86200.0,INLAND

-121.54,38.58,30.0,4648.0,1252.0,2524.0,1089.0,1.3177,74300.0,INLAND

-121.56,38.58,32.0,2070.0,561.0,2046.0,523.0,1.9426,82300.0,INLAND

-121.53,38.58,33.0,4988.0,1169.0,2414.0,1075.0,1.9728,76400.0,INLAND

-121.53,38.58,35.0,1316.0,321.0,732.0,336.0,2.1213,79200.0,INLAND

-121.53,38.57,34.0,3395.0,592.0,1518.0,627.0,4.0833,118500.0,INLAND

-121.54,38.54,36.0,1672.0,302.0,969.0,337.0,3.0536,73100.0,INLAND

-121.55,38.51,22.0,2403.0,431.0,1088.0,421.0,3.9,146900.0,INLAND

-121.55,38.55,10.0,6227.0,1164.0,2909.0,1077.0,4.106,115900.0,INLAND

-121.56,38.44,43.0,1485.0,270.0,653.0,251.0,3.0,141700.0,INLAND

-121.61,38.38,37.0,1365.0,276.0,952.0,268.0,4.037,156900.0,INLAND

-121.79,38.54,7.0,1777.0,513.0,4479.0,504.0,1.4653,310000.0,INLAND

-121.8,38.55,11.0,5121.0,899.0,2258.0,901.0,4.7168,223200.0,INLAND

-121.78,38.55,12.0,10509.0,2186.0,5633.0,2138.0,2.9605,204300.0,INLAND

-121.76,38.57,11.0,15018.0,3008.0,7984.0,2962.0,3.1371,201800.0,INLAND

-121.81,38.58,17.0,1964.0,314.0,808.0,286.0,5.9629,286000.0,INLAND

-121.7,38.6,16.0,2372.0,588.0,1400.0,583.0,2.8922,153600.0,INLAND

-121.67,38.54,13.0,6141.0,1019.0,2553.0,967.0,4.2432,326500.0,INLAND

-121.74,38.56,18.0,3960.0,1151.0,2248.0,1144.0,1.7257,179100.0,INLAND

-121.74,38.55,34.0,2299.0,579.0,1300.0,536.0,1.6435,148500.0,INLAND

-121.73,38.55,34.0,1717.0,393.0,1224.0,387.0,2.7917,130800.0,INLAND

-121.73,38.54,18.0,974.0,317.0,521.0,317.0,1.0633,137500.0,INLAND

-121.73,38.56,30.0,3306.0,629.0,1623.0,648.0,2.8614,145200.0,INLAND

-121.71,38.56,20.0,8627.0,1516.0,4071.0,1466.0,4.2198,164100.0,INLAND

-121.72,38.54,16.0,2790.0,624.0,1386.0,636.0,3.1908,194300.0,INLAND

-121.7,38.54,13.0,6819.0,1158.0,2828.0,1115.0,4.6225,226500.0,INLAND

-121.75,38.55,33.0,2479.0,382.0,979.0,377.0,4.7308,236200.0,INLAND

-121.74,38.55,33.0,6861.0,1820.0,3717.0,1767.0,1.7311,182600.0,INLAND

-121.76,38.55,23.0,8800.0,1857.0,6330.0,1832.0,2.065,219400.0,INLAND

-121.75,38.55,26.0,4802.0,950.0,2199.0,939.0,3.7452,227700.0,INLAND

-121.77,38.69,47.0,1697.0,318.0,775.0,276.0,3.4559,123100.0,INLAND

-121.77,38.68,43.0,2559.0,598.0,1820.0,591.0,2.1927,107900.0,INLAND

-121.76,38.68,38.0,674.0,178.0,701.0,189.0,1.3942,69400.0,INLAND

-121.8,38.69,8.0,3544.0,691.0,2118.0,678.0,3.7477,122200.0,INLAND

-121.79,38.69,23.0,1755.0,321.0,1061.0,313.0,2.8864,103100.0,INLAND

-121.78,38.69,31.0,2547.0,535.0,1579.0,509.0,2.6774,95800.0,INLAND

-121.8,38.68,11.0,3851.0,892.0,1847.0,747.0,3.4331,120600.0,INLAND

-121.79,38.68,24.0,3794.0,848.0,2225.0,864.0,2.8068,95300.0,INLAND

-121.78,38.68,39.0,2806.0,662.0,1659.0,638.0,1.9787,97800.0,INLAND

-121.8,38.67,11.0,3251.0,623.0,1700.0,615.0,3.1875,172000.0,INLAND

-121.79,38.67,17.0,2875.0,810.0,1876.0,749.0,1.951,152500.0,INLAND

-121.78,38.68,43.0,3766.0,847.0,1855.0,817.0,2.3468,119400.0,INLAND

-121.8,38.67,10.0,2086.0,380.0,1073.0,378.0,4.5526,154400.0,INLAND

-121.79,38.67,30.0,2602.0,401.0,981.0,405.0,4.7222,167200.0,INLAND

-121.78,38.67,38.0,2948.0,478.0,1123.0,460.0,4.0556,146900.0,INLAND

-121.77,38.67,42.0,2670.0,518.0,1548.0,534.0,2.2794,108900.0,INLAND

-121.77,38.67,45.0,2438.0,462.0,1415.0,510.0,2.8351,107200.0,INLAND

-121.75,38.67,9.0,12139.0,2640.0,6837.0,2358.0,3.125,132500.0,INLAND

-121.71,38.72,32.0,710.0,155.0,550.0,154.0,2.8882,151400.0,INLAND

-121.7,38.65,22.0,1360.0,282.0,808.0,229.0,2.4167,225000.0,INLAND

-121.84,38.65,29.0,3167.0,548.0,1554.0,534.0,4.3487,200700.0,INLAND

-121.79,38.66,15.0,6809.0,1052.0,3060.0,1060.0,5.3064,165000.0,INLAND

-121.78,38.66,18.0,4224.0,632.0,1907.0,641.0,4.8226,139900.0,INLAND

-121.76,38.66,17.0,5320.0,984.0,2866.0,928.0,4.1997,133400.0,INLAND

-121.96,38.54,6.0,1485.0,318.0,894.0,308.0,3.2222,139600.0,INLAND

-121.99,38.53,6.0,4598.0,834.0,2561.0,812.0,3.4186,127300.0,INLAND

-121.98,38.52,27.0,3044.0,565.0,1583.0,514.0,2.7989,126700.0,INLAND

-122.05,38.56,20.0,1005.0,168.0,457.0,157.0,5.679,225000.0,INLAND

-121.92,38.57,10.0,1320.0,246.0,898.0,228.0,1.9327,193800.0,INLAND

-121.9,38.72,38.0,575.0,107.0,259.0,109.0,3.75,187500.0,INLAND

-122.0,38.83,26.0,272.0,49.0,194.0,52.0,3.4187,98400.0,INLAND

-121.94,38.89,15.0,1462.0,314.0,774.0,271.0,2.5478,91700.0,INLAND

-121.81,38.84,37.0,352.0,65.0,238.0,67.0,2.8542,275000.0,INLAND

-121.72,38.8,36.0,1069.0,228.0,567.0,190.0,1.9559,78400.0,INLAND

-121.77,38.76,32.0,1950.0,385.0,1145.0,363.0,2.8365,87900.0,INLAND

-122.21,38.83,20.0,1138.0,221.0,459.0,209.0,3.1534,123400.0,INLAND

-122.16,38.9,33.0,1221.0,236.0,488.0,199.0,3.7574,92700.0,INLAND

-122.0,38.73,31.0,371.0,74.0,208.0,84.0,3.875,137500.0,INLAND

-121.95,38.65,19.0,1265.0,228.0,755.0,218.0,3.3472,69800.0,INLAND

-122.04,38.68,26.0,1113.0,222.0,689.0,234.0,3.0486,83600.0,INLAND

-122.03,38.69,23.0,1796.0,380.0,939.0,330.0,2.7955,96300.0,INLAND

-121.6,39.15,19.0,1396.0,336.0,940.0,309.0,1.5208,70300.0,INLAND

-121.59,39.15,5.0,1922.0,489.0,938.0,439.0,2.0474,61300.0,INLAND

-121.59,39.15,48.0,1783.0,399.0,938.0,374.0,1.6652,58900.0,INLAND

-121.59,39.14,41.0,1492.0,350.0,804.0,353.0,1.684,71300.0,INLAND

-121.58,39.15,34.0,1376.0,376.0,702.0,317.0,1.4946,55500.0,INLAND

-121.58,39.14,52.0,662.0,160.0,520.0,149.0,0.8928,55000.0,INLAND

-121.58,39.16,36.0,1206.0,197.0,537.0,204.0,3.3611,79800.0,INLAND

-121.57,39.16,21.0,1872.0,302.0,870.0,301.0,3.725,84700.0,INLAND

-121.56,39.16,12.0,3349.0,642.0,2029.0,619.0,2.9647,88800.0,INLAND

-121.57,39.16,33.0,2033.0,375.0,914.0,330.0,2.6964,68500.0,INLAND

-121.58,39.16,33.0,1897.0,378.0,888.0,385.0,2.1111,68700.0,INLAND

-121.58,39.15,38.0,1756.0,396.0,837.0,401.0,1.9122,55500.0,INLAND

-121.56,39.16,35.0,2157.0,441.0,1009.0,409.0,1.5827,63000.0,INLAND

-121.57,39.16,18.0,1632.0,367.0,769.0,330.0,3.1029,71700.0,INLAND

-121.57,39.13,30.0,442.0,103.0,413.0,88.0,1.5694,57900.0,INLAND

-121.56,39.13,17.0,2277.0,608.0,1607.0,562.0,1.5085,69700.0,INLAND

-121.54,39.13,18.0,4289.0,1021.0,2707.0,939.0,1.3375,59600.0,INLAND

-121.54,39.12,17.0,4251.0,899.0,3265.0,934.0,2.3496,65000.0,INLAND

-121.58,39.12,26.0,2796.0,629.0,2017.0,632.0,1.8355,61200.0,INLAND

-121.57,39.12,30.0,2601.0,534.0,1702.0,506.0,2.08,56600.0,INLAND

-121.57,39.1,28.0,1442.0,333.0,832.0,286.0,1.8413,62300.0,INLAND

-121.59,39.1,24.0,1107.0,261.0,768.0,205.0,1.7167,48800.0,INLAND

-121.56,39.11,18.0,2171.0,480.0,1527.0,447.0,2.3011,57500.0,INLAND

-121.56,39.1,28.0,2130.0,484.0,1195.0,439.0,1.3631,45500.0,INLAND

-121.55,39.1,27.0,1783.0,441.0,1163.0,409.0,1.2857,47000.0,INLAND

-121.56,39.08,26.0,1377.0,289.0,761.0,267.0,1.4934,48300.0,INLAND

-121.55,39.09,31.0,1728.0,365.0,1167.0,384.0,1.4958,53400.0,INLAND

-121.54,39.08,26.0,2276.0,460.0,1455.0,474.0,2.4695,58000.0,INLAND

-121.54,39.08,23.0,1076.0,216.0,724.0,197.0,2.3598,57500.0,INLAND

-121.53,39.08,15.0,1810.0,441.0,1157.0,375.0,2.0469,55100.0,INLAND

-121.53,39.06,20.0,561.0,109.0,308.0,114.0,3.3021,70800.0,INLAND

-121.55,39.06,25.0,1332.0,247.0,726.0,226.0,2.25,63400.0,INLAND

-121.56,39.01,22.0,1891.0,340.0,1023.0,296.0,2.7303,99100.0,INLAND

-121.48,39.05,40.0,198.0,41.0,151.0,48.0,4.5625,100000.0,INLAND

-121.47,39.01,37.0,1244.0,247.0,484.0,157.0,2.3661,77500.0,INLAND

-121.44,39.0,20.0,755.0,147.0,457.0,157.0,2.4167,67000.0,INLAND

-121.37,39.03,32.0,1158.0,244.0,598.0,227.0,2.8235,65500.0,INLAND

-121.41,39.04,16.0,1698.0,300.0,731.0,291.0,3.0739,87200.0,INLAND

-121.52,39.12,37.0,102.0,17.0,29.0,14.0,4.125,72000.0,INLAND

-121.43,39.18,36.0,1124.0,184.0,504.0,171.0,2.1667,93800.0,INLAND

-121.32,39.13,5.0,358.0,65.0,169.0,59.0,3.0,162500.0,INLAND

-121.48,39.1,19.0,2043.0,421.0,1018.0,390.0,2.5952,92400.0,INLAND

-121.39,39.12,28.0,10035.0,1856.0,6912.0,1818.0,2.0943,108300.0,INLAND

-121.32,39.29,11.0,2640.0,505.0,1257.0,445.0,3.5673,112000.0,INLAND

-121.4,39.33,15.0,2655.0,493.0,1200.0,432.0,3.5179,107200.0,INLAND

-121.45,39.26,15.0,2319.0,416.0,1047.0,385.0,3.125,115600.0,INLAND

-121.53,39.19,27.0,2080.0,412.0,1082.0,382.0,2.5495,98300.0,INLAND

-121.56,39.27,28.0,2332.0,395.0,1041.0,344.0,3.7125,116800.0,INLAND

-121.09,39.48,25.0,1665.0,374.0,845.0,330.0,1.5603,78100.0,INLAND

-121.21,39.49,18.0,697.0,150.0,356.0,114.0,2.5568,77100.0,INLAND

-121.22,39.43,17.0,2254.0,485.0,1007.0,433.0,1.7,92300.0,INLAND

-121.32,39.43,18.0,1860.0,409.0,741.0,349.0,1.8672,84700.0,INLAND

-121.24,39.37,16.0,2785.0,616.0,1387.0,530.0,2.3886,89400.0,INLAND