/Users/maureen/Downloads/Parc 55 Hotel PG&E 15 Min interval data 1.13 to 2.14.csv Page 1 of 20 Saved: 3/8/14 12:05:18 AM Printed For: Maureen Seller Channel Id, SERVICE AGREEMENT ID, DATE OF THIS OBSERVATION, UOM, 00:01-00:15 kW, 00:16-00:30 kW, 00:31-00:45 kW, 00:46-01:0 RG667A, 1324665868, 1/24/13, KW, 347.2, 383.2, 398.4, 368, 318.4, 304.8, 311.2, 307.2, 312.8, 348.8, 382.4, 376.8, 350.4, 312.8, 299.2 RG667A,1324665868,1/25/13,KW,317.6,334.4,386.4,393.6,380,360.8,330.4,311.2,299.2,296,332,377.6,384,382.4,338.4,299.2 RG667A,1324665868,1/26/13,KW,422.4,402.4,384.8,372.8,374.4,368.8,374.4,369.6,380,402.4,415.2,411.2,408,398.4,360.8,3 RG667A,1324665868,1/27/13,KW,402.4,372.8,321.6,291.2,288.8,326.4,359.2,368,378.4,343.2,312,296,306.4,325.6,349.6,356 RG667A,1324665868,1/28/13,KW,296.8,301.6,300,296.8,295.2,292.8,300.8,296.8,292,292.8,293.6,295.2,292,294.4,295.2,293 RG667A,1324665868,1/29/13,KW,292.8,277.6,280.8,294.4,297.6,297.6,294.4,296,288.8,295.2,292,293.6,293.6,292,292,293.6 9 RG667A,1324665868,1/30/13,KW,293.6,332.8,360,352,325.6,287.2,267.2,273.6,296.8,320,331.2,328.8,333.6,297.6,266.4,262 10 RG667A, 1324665868, 1/31/13, KW, 336.8, 320, 325.6, 315.2, 332.8, 361.6, 374.4, 342.4, 300, 286.4, 281.6, 283.2, 304, 337.6, 364.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344.8, 344 RG667A, 1324665868, 2/1/13, KW, 396.8, 394.4, 394.4, 347.2, 309.6, 303.2, 314.4, 322.4, 360, 385.6, 364, 345.6, 309.6, 292, 292.8, 288. 12 RG667A, 1324665868, 2/2/13, KW, 327.2, 330.4, 336, 350.4, 394.4, 410.4, 396.8, 374.4, 338.4, 324, 320.8, 316.8, 348, 387.2, 401.6, 375. 13 RG667A,1324665868,2/3/13,KW,389.6,360,327.2,320,320.8,344,387.2,405.6,388.8,360.8,328.8,326.4,316.8,329.6,364,400,39 14 15 RG667A,1324665868,2/4/13,KW,362.4,326.4,297.6,290.4,310.4,345.6,362.4,360,328.8,296,278.4,292,314.4,345.6,342.4,340, RG667A, 1324665868, 2/5/13, KW, 320, 320, 316.8, 309.6, 301.6, 303.2, 306.4, 310.4, 310.4, 304, 301.6, 302.4, 302.4, 303.2, 302.4, 305. 16 17 RG667A,1324665868,2/7/13,KW,299.2,321.6,351.2,362.4,360.8,332,300.8,278.4,297.6,326.4,351.2,358.4,344.8,322.4,291.2 18 RG667A,1324665868,2/8/13,KW,373.6,396,394.4,368,314.4,300,303.2,308.8,345.6,380,381.6,352.8,320.8,304.8,296.8,300,33 19 RG667A, 1324665868, 2/9/13, KW, 345.6, 389.6, 416, 417.6, 390.4, 345.6, 328.8, 327.2, 352, 386.4, 407.2, 370.4, 360.8, 365.6, 361. 20 RG667A,1324665868,2/10/13,KW,381.6,352,319.2,306.4,319.2,348.8,378.4,388,382.4,337.6,316,294.4,316,321.6,319.2,316,3 2.1 22 RG667A,1324665868,2/11/13,KW,369.6,371.2,354.4,305.6,279.2,288,315.2,339.2,357.6,360,336,294.4,276.8,292.8,307.2,334 23 RG667A,1324665868,2/12/13,KW,316,357.6,388.8,375.2,328,300,301.6,300,302.4,314.4,352,378.4,366.4,334.4,302.4,279.2,2 RG667A,1324665868,2/13/13,KW,374.4,385.6,401.6,355.2,309.6,302.4,301.6,298.4,332,360,360,358.4,347.2,308,284.8,281.6 24 RG667A,1324665868,2/14/13,KW,373.6,378.4,356.8,310.4,293.6,295.2,323.2,360.8,360.8,360.8,350.4,310.4,284.8,287.2,308 2.5 26 RG667A,1324665868,2/15/13,KW,332,329.6,352.8,388.8,411.2,408,376.8,326.4,309.6,303.2,307.2,358.4,395.2,396,354.4,315 RG667A, 1324665868, 2/16/13, KW, 427.2, 421.6, 428, 418.4, 394.4, 351.2, 337.6, 342.4, 369.6, 405.6, 403.2, 401.6, 396.8, 385.6, 344.8 27 RG667A,1324665868,2/17/13,KW,332.8,365.6,399.2,405.6,386.4,377.6,356.8,327.2,324.8,326.4,328.8,340.8,375.2,392,384,32667A,1324665868,2/18/13,KW,366.4,383.2,367.2,314.4,287.2,289.6,292.8,301.6,328.8,347.2,342.4,332,294.4,276,280.8,2 28 29 RG667A,1324665868,2/19/13,KW,336.8,309.6,293.6,307.2,314.4,316,319.2,316,313.6,315.2,314.4,320,315.2,311.2,316,314.4 30 31 RG667A,1324665868,2/20/13,KW,365.6,365.6,371.2,328.8,299.2,292.8,308,324.8,351.2,351.2,351.2,327.2,292,288,297.6,304 RG667A,1324665868,2/21/13,KW,304.8,299.2,324,348,365.6,364,360,323.2,296,296,312.8,339.2,356,363.2,336,296,284.8,292 32 33 RG667A,1324665868,2/22/13,KW,298.4,308.8,327.2,316.8,320,319.2,312,324,324.8,318.4,310.4,314.4,312.8,309.6,312,316.8 RG667A, 1324665868, 2/23/13, KW, 320, 307.2, 328.8, 368, 374.4, 374.4, 374.4, 337.6, 315.2, 312, 329.6, 352.8, 374.4, 372.8, 372.8, 331.8, 374.4, 372.8, 374.4, 372.8, 374.4, 372.8, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374.4, 374 34 35 RG667A,1324665868,2/25/13,KW,322.4,294.4,288.8,296,340,354.4,352.8,321.6,284.8,271.2,284,304,332,340,340.8,324,285.6 36 RG667A,1324665868,2/26/13,KW,359.2,367.2,360.8,352,348,342.4,340.8,342.4,348.8,339.2,343.2,340.8,342.4,339.2,343.2,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,342.4,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8,340.8 37 38 RG667A,1324665868,2/27/13,KW,352,367.2,363.2,349.6,349.6,348.8,352.8,352,346.4,340.8,348,345.6,345.6,342.4,341.6,344,3 RG667A,1324665868,2/28/13,KW,362.4,361.6,360,353.6,357.6,356,352.8,350.4,349.6,350.4,347.2,348,344.8,347.2,349.6,349.6,350.4,347.2,348,344.8,347.2,349.6,349.6,350.4,347.2,348,344.8,347.2,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6,349.6 39 RG667A, 1324665868, 3/1/13, KW, 366.4, 372, 380, 367.2, 366.4, 359.2, 363.2, 364.360.8, 360, 351.2, 355.2, 352, 352, 354.4, 355.2, 360, 367.2, 368.4, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 369.2, 40 41 RG667A,1324665868,3/2/13,KW,383.2,384,382.4,380,370.4,372,367.2,360.8,373.6,373.6,372.8,369.6,368,359.2,367.2,365.6, RG667A,1324665868,3/3/13,KW,324.8,333.6,363.2,388,402.4,372.8,336.8,320.8,326.4,328.8,325.6,353.6,373.6,383.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343.2,343. 42 RG667A, 1324665868, 3/4/13, KW, 297.6, 315.2, 330.4, 346.4, 340, 324.8, 292.8, 278.4, 279.2, 289.6, 289.6, 304, 335.2, 332, 315.2, 274. 43 RG667A,1324665868,3/5/13,KW,328,318.4,317.6,312.8,308,305.6,312,307.2,305.6,303.2,300.8,300,303.2,301.6,304.8,317.6, 44 RG667A, 1324665868, 3/6/13, KW, 288.8, 290.4, 307.2, 312, 336, 341.6, 343.2, 312.8, 283.2, 272, 287.2, 288, 296, 324.8, 340, 338.4, 316, 45 RG667A,1324665868,3/7/13,KW,313.6,324,340,374.4,374.4,374.4,356,324.8,297.6,304.8,321.6,354.4,376,373.6,364.8,325.6, 46 RG667A, 1324665868, 3/8/13, KW, 342.4, 370.4, 374.4, 369.6, 333.6, 304.8, 288, 302.4, 329.6, 361.6, 363.2, 360.8, 349.6, 308, 286.4, 29 RG667A, 1324665868, 3/9/13, KW, 311.2, 316, 337.6, 359.2, 363.2, 356, 357.6, 324, 294.4, 298.4, 312.8, 316, 353.6, 359.2, 359.2, 348, 30 47 48 RG667A,1324665868,3/10/13,KW,376,399.2,400.8,378.4,362.4,336,319.2,319.2,...,.,324,356.8,396,406.4,357.6,325.6,316 49 50 RG667A, 1324665868, 3/11/13, KW, 353.6, 372, 369.6, 336, 296.8, 283.2, 292.8, 312, 328, 345.6, 342.4, 343.2, 314.4, 280, 273.6, 283.2, 328, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.4, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 348.2, 34 RG667A,1324665868,3/12/13,KW,380,328.8,313.6,300,314.4,340.8,378.4,380.8,367.2,336.8,308.8,290.4,304,320,358.4,376,3 51 52 53 54 RG667A, 1324665868, 3/15/13, KW, 328.8, 307.2, 294.4, 317.6, 332.8, 359.2, 361.6, 360, 328, 301.6, 284.8, 292, 315.2, 348, 353.6, 353.6 RG667A, 1324665868, 3/16/13, KW, 412.8, 390.4, 369.6, 329.6, 309.6, 313.6, 306.4, 313.6, 363.2, 390.4, 384.8, 367.2, 344.8, 308.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304.8, 304. 55 RG667A,1324665868,3/17/13,KW,355.2,334.4,324,315.2,347.2,393.6,405.6,390.4,372,333.6,325.6,319.2,320.8,318.4,325.6,3 56 RG667A,1324665868,3/18/13,KW,310.4,320.8,365.6,392.8,394.4,366.4,333.6,312,302.4,302.4,320.8,362.4,383.2,361.6,332,3 57 RG667A, 1324665868, 3/19/13, KW, 320.8, 348.8, 359.2, 355.2, 346.4, 323.2, 289.6, 281.6, 296.8, 312.8, 340.8, 342.4, 342.4, 341.6, 314.8, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342.4, 342. 58 RG667A,1324665868,3/20/13,KW,322.4,304,300.8,320,357.6,363.2,364.8,350.4,304,281.6,284.8,309.6,352,360,350.4,332.8,2 59 60 RG667A,1324665868,3/21/13,KW,384.8,399.2,398.4,328.8,302.4,293.6,307.2,334.4,368,384.8,349.6,313.6,302.4,299.2,303.2 61 RG667A, 1324665868, 3/22/13, KW, 332, 318.4, 319.2, 320.8, 352, 386.4, 399.2, 352, 324.8, 308, 299.2, 306.4, 326.4, 360.8, 386.4, 366.4 RG667A, 1324665868, 3/23/13, KW, 395.2, 379.2, 336, 317.6, 325.6, 324, 366.4, 400, 406.4, 368.8, 332, 314.4, 314.4, 312, 345.6, 378.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 314.4, 62 RG667A, 1324665868, 3/24/13, KW, 336.8, 329.6, 324, 328, 340.8, 383.2, 403.2, 391.2, 354.4, 328, 328.8, 323.2, 322.4, 353.6, 374.4, 379. 63 RG667A, 1324665868, 3/25/13, KW, 402.4, 376.8, 350.4, 320, 311.2, 312, 313.6, 344.8, 376, 384.8, 356.8, 322.4, 298.4, 278.4, 301.6, 328 64 RG667A,1324665868,3/26/13,KW,320.8,337.6,369.6,366.4,358.4,335.2,296.8,287.2,302.4,306.4,332.8,357.6,360,332,295.2,2 RG667A,1324665868,3/27/13,KW,389.6,384.8,379.2,334.4,298.4,308.8,327.2,355.2,372,366.4,361.6,319.2,291.2,290.4,313.6 66 RG667A,1324665868,3/28/13,KW,418.4,396.8,339.2,300,273.6,292,319.2,351.2,360.8,356,336.8,290.4,270.4,274.4,297.6,330 67 RG667A,1324665868,3/29/13,KW,332.8,359.2,405.6,396,398.4,392,340,323.2,322.4,322.4,326.4,369.6,392,391.2,383.2,340.8 68 RG667A,1324665868,3/30/13,KW,324,319.2,323.2,327.2,372.8,397.6,393.6,359.2,316,306.4,309.6,304,348,378.4,387.2,352,3 69 70 RG667A, 1324665868, 3/31/13, KW, 433.6, 407.2, 377.6, 368.8, 382.4, 435.2, 438.4, 448.8, 446.4, 436.8, 438.4, 406.4, 367.2, 364, 359.2 RG667A,1324665868,4/1/13,KW,359.2,353.6,380,418.4,424,425.6,424.8,396,348,329.6,339.2,343.2,382.4,408.8,412.8,415.2 71 72 RG667A,1324665868,4/2/13,KW,364.8,372.8,415.2,437.6,418.4,419.2,394.4,360,332,330.4,332.8,381.6,407.2,412.8,407.2,38 RG667A, 1324665868, 4/3/13, KW, 336.8, 352, 358.4, 356, 304.8, 278.4, 280.8, 304.8, 300, 302.4, 300, 300, 298.4, 300, 299.2, 308, 300.8, 73 74 RG667A,1324665868,4/4/13,KW,362.4,374.4,355.2,302.4,273.6,276,306.4,324,342.4,344.8,347.2,327.2,296,272,281.6,298.4

RG667A,1324665868,4/5/13,KW,380.8,396.8,396.8,369.6,315.2,303.2,306.4,305.6,309.6,352.8,384.8,380,375.2,340,302.4,29

RG667A,1324665868,4/6/13,KW,368,322.4,312.8,313.6,327.2,366.4,392.8,397.6,389.6,340,312.8,316.8,314.4,317.6,340.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,318.8,

RG667A, 1324665868, 4/7/13, KW, 347.2, 345.6, 344, 348.8, 340.8, 355.2, 397.6, 404.8, 402.4, 388.8, 340, 313.6, 317.6, 316, 323.2, 366. RG667A,1324665868,4/8/13,KW,408,416,400,382.4,343.2,330.4,328,330.4,356.8,385.6,400,381.6,353.6,323.2,316.8,321.6,33

RG667A,1324665868,4/9/13,KW,354.4,414.4,421.6,414.4,404.8,358.4,326.4,321.6,320.8,336.8,383.2,401.6,392.8,374.4,321.6

RG667A,1324665868,4/10/13,KW,426.4,417.6,419.2,407.2,407.2,408.8,412,408,404,400,403.2,398.4,396.8,398.4,399.2,396,4 RG667A, 1324665868, 4/11/13, KW, 415.2, 408.8, 415.2, 403.2, 388, 352.8, 330.4, 331.2, 344.8, 387.2, 399.2, 402.4, 394.4, 376, 328.8, 339.2, 402.4, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 340.2, 3

75

76 77

78

79 80