

PAGE 2

9217 2809.4 .12 179 .351 8.9 21.8 78.1

9313 2838.6 .05 180 .349 10.3 20.8 79.2

9314 2838.9 .06 180 .349 10.5 21.1 77.2

9315 2839.2 .04 180 .349 10.9 21.2 75.8

9316 2839.6 .05 180 .349 11.3 21.1 75.0

9317 2839.9 .08 180 .349 11.7 21.0 74.2

9318 2840.2 .13 180 .348 12.2 20.7 74.4

9319 2840.5 .17 180 .348 12.3 20.4 75.4

9320 2840.8 .13 180 .348 12.0 20.4 75.3

9321 2841.1 .14 180 .348 11.9 19.5 77.1

2.7 20.7 76.0

9425 2872.8 .48 182 .346 16.4 14.5 75.7

9426 2873.1 .25 182 .346 16.5 16.0 73.5

9427 2873.4 .20 182 .346 17.4 16.5 73.2

9428 2873.7 .42 182 .346 18.8 16.7 73.4

9430 2874.3 .45 182 .346 20.9 18.0 67.2

9431 2874.6 .22 182 .346 20.2 20.3 61.0

9432 2874.9 .11 182 .346 19.2 21.4 58.2

9433 2875.2 .12 182 .346 17.6 21.9 57.2

9434 2875.5 .15 182 .346 17.2 21.4 59.0

9435 2875.8 .08 182 .346 17.8 21.1 59.6

9436 2876.1 .05 182 .346 18.2 21.2 59.1

9437 2876.4 .06 182 .346 18.4 21.5 57.8

9438 2876.7 .08 182 .346 18.4 21.7 57.1

9439 2877.0 .09 182 .346 18.4 21.7 57.2

9440 2877.3 .08 182 .346 18.3 21.2 58.6

9441 2877.7 .08 182 .346 18.5 20.4 61.1

9442 2878.0 .08 182 .346 18.1 20.1 62.2

9443 2878.3 .06 182 .346 17.9 20.4 61.5

9444 2878.6 .06 182 .346 17.9 20.5 61.4

9445 2878.9 .03 182 .346 17.9 20.9 60.3

9446 2879.2 .03 182 .346 17.5 21.5 59.1

9447 2879.5 .07 182 .346 17.3 21.4 59.9

9448 2879.8 .05 182 .346 17.0 22.0 59.0

9449 2880.1 .03 182 .346 16.6 23.6 55.8

9450 2880.4 .05 182 .346 16.1 23.9 55.7

9451 2880.7 .04 182 .346 15.8 24.4 55.0

9452 2881.0 .04 182 .346 15.2 24.7 54.8

9453 2881.3 .05 182 .346 14.8 24.3 56.5

9454 2881.6 .06 182 .346 14.5 23.9 57.9

9455 2881.9 .04 182 .345 14.3 23.5 59.3

9456 2882.2 .03 182 .345 14.3 23.1 60.4

9457 2882.5 .03 182 .345 14.3 23.2 60.5

9458 2882.8 .04 182 .345 14.3 23.2 60.7

9459 2883.1 .08 182 .345 14.3 23.4 60.0

9460 2883.4 .15 182 .345 13.8 22.3 61.9

11.3 21.1 61.3

9461 2883.7 .11 182 .345 13.9 20.0 65.9

9462 2884.1 .33 182 .345 15.0 15.9 73.0

9665 2945.9 .47 185 .341 11.8 16.0 78.9

9666 2946.2 .37 185 .341 12.6 19.9 70.0

9667 2946.5 .30 185 .341 13.5 21.6 65.6

9668 2946.8 .37 185 .341 14.9 20.5 66.1

1.5 19.2 70.4