# T Number         10         20         20         100           1 T00024941         59.5         59.5         59.5         51.0         42.0         49.1           2 T00025364         95.0         95.0         80.0         98.0         90.2           3 T00036393         76.0         76.0         82.0         82.0         80.8           4 T00048227         35.0         35.0         37.0         65.0         47.8           5 T00057196         89.5         96.0         78.0         87.0         82.0         82.0           7 T00094629         69.0         96.0         70.0         78.0         87.0         85.0           8 T00095017         91.0         91.0         91.0         94.0         85.0         89.8           9 T00121992         91.0         91.0         90.0         71.0         100.0         86.4           11 T00152087         72.5         72.5         81.0         90.0         82.9           12 T00155171         93.0         38.0         88.0         82.0         93.0         87.6           15 T00158576         34.0         40.0         40.0         45.0         66.0         55.7 <td< th=""><th></th><th></th><th>SQL(1)</th><th>SQL(2)</th><th>SQL</th><th>MOD</th><th>LAB</th><th>CA</th></td<>			SQL(1)	SQL(2)	SQL	MOD	LAB	CA
1   T00024941   S9.5   S9.5   S1.0   42.0   49.1     2   T00025364   S9.0   S9.0   S9.0   S9.0   S9.0     3   T00036393   76.0   S9.0   S9.0   S9.0   S9.0     4   T00048227   S3.0   S9.0   S9.0   S9.0   S9.0     5   T00057196   S9.5   S9.0   S9.0   S9.0   S9.0     6   T00058342   S9.0   S9.0   S9.0   S9.0   S9.0     7   T00094629   S9.0   S9.0   S9.0   S9.0   S9.0     8   T00095017   S9.0   S9.0   S9.0   S9.0   S9.0   S9.0     9   T00121992   S9.0   S9.0   S9.0   S9.0   S9.0   S9.0     11   T00152087   72.5   S9.0   S9.0   S9.0   S9.0   S9.0   S9.0     12   T00155171   S9.0   S9.0	#	T Number	50(2)	342(2)	-			
2   T00025364   95.0   76.0   76.0   82.0   82.0   83.6   76.0   76.0   82.0   82.0   83.6   76.0   76.0   82.0   83.6   83.6   76.0   76.0   82.0   83.6   83.6   76.0   76.0   82.0   83.6   76.0   76.0   82.0   83.6   76.0   76.0   82.0   83.6   76.0			59.5					
3   T00036393   76.0   35.0   35.0   37.0   65.0   47.8   65.0   78.0   82.0	_				-			
4   T00048227   S   S   S   S   S   S   S   S   S					-	-		
5 T00057196         89.5								
6 T00058342         96.0         96.0         78.0         78.0         87.0         78.0         79.0         71.0         100.0         86.4         88.0         99.0         71.0         100.0         86.4         88.0         82.0         99.0         77.0         70.0	_							
T   T00094629   G9.0   G9.0   F9.0   F9.0					<b>—</b>	-		
S   T00095017   91.0   91.0   91.0   94.0   85.0   89.8   91.0   91.0   10   10   10   10   10   10   10								
9   T00121992   91.0   90.0   72.5   81.0   90.0   82.5   82.0   93.0   83.0	8							
10   TO0122209   90.0   71.0   100.0   86.4   11   TO0152087   72.5   72.5   81.0   90.0   82.9   12   TO0155171   93.0   88.0   88.0   88.0   88.0   88.0   88.0   88.0   88.0   100.0   76.0   89.0   15   TO015832   43.5   43.5   35.0   66.0   55.3   15   TO0158376   34.0   40.0   40.0   45.0   66.0   55.3   17   TO0158386   65.0   66.5   42.0   66.0   55.3   17   TO0158381   66.5   66.5   66.0   40.0					<b>—</b>			
11 T00152087         72.5         81.0         90.0         82.5           12 T00155171         93.0         93.0         100.0         76.0         88.0           13 T00155272         88.0         38.0         82.0         93.0         87.6           15 T00158376         34.0         40.0         40.0         45.0         66.0         55.7           16 T00158725         38.5         66.0         65.0         42.0         56.0         52.2           17 T00158856         65.0         65.0         42.0         56.0         52.2           19 T00159381         67.5         67.5         44.0         64.0         56.2           20 T00159394         70.0         70.0         40.0         43.0         47.2           21 T00169828         60.0         60.0         49.0         76.0         62.0           22 T00160145         77.0         77.0         42.0         81.0         66.2           25 T00161416         52.0         39.0         49.0         66.0         78.0         73.6           28 T00163936         8.0         8.0         8.0         51.0         34.0         35.0           29 T00163954         39.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>							-	
12   TOO155171   93.0   38.0   88.0   82.0   93.0   87.6   88.0   82.0   93.0   87.6   88.0   82.0   93.0   87.6   87.6   88.0   82.0   93.0   87.6   87.6   87.5   88.0   88.0   82.0   93.0   87.6   87.6   87.5	_							
13   TOO155272   88.0   43.5								
14   TOO156332   34.0   40.0   40.0   45.0   66.0   50.4     15   TOO158576   38.5   65.0   66.0   65.0     17   TOO158586   67.5   67.5   44.0   64.0   66.0     19   TOO159381   67.5   67.5   44.0   64.0   66.0     19   TOO159394   70.0   70.0   40.0   43.0   47.2     19   TOO159384   67.5   60.0   60.0   49.0   76.0   62.0     21   TOO159828   60.0   77.0   40.0   43.0   47.2     21   TOO159828   77.0   77.0   40.0   43.0   47.2     21   TOO160145   77.0   77.0   40.0   43.0   47.2     22   TOO160145   77.0   77.0   40.0   43.0   47.2     24   TOO160861   64.0   64.0   66.0   67.0   74.0   69.2     25   TOO161416   52.0   52.0   33.0   48.0   42.8     26   TOO161641   90.0   90.0   49.0   66.0   64.0     27   TOO163936   8.0   8.0   8.0   51.0   34.0     28   TOO163954   39.0   41.0   41.0   52.0   50.0   48.6     31   TOO164081   33.0   33.0   17.0   72.0   42.2     32   TOO164081   33.0   33.0   17.0   72.0   42.2     33   TOO164061   33.0   33.0   17.0   72.0   42.2     34   TOO16595   95.0   46.0   88.0   87.5     34   TOO16596   86.0   86.0   86.0   86.0   88.0   87.5     35   TOO165269   86.0   86.0   86.0   86.0   87.0     36   TOO165366   97.5   97.5   97.0   40.0   88.0   87.5     37   TOO166376   66.0   66.0   66.0   52.0   78.0   68.4     40   TOO166755   50.0   53.0   53.0   61.0   85.0   68.4     41   TOO168381   46.5   46.5   46.5   46.5   46.5   46.5   46.5   46.5     42   TOO168886   70.0   53.0   53.0   61.0   85.0   66.0   42.2     43   TOO168886   70.0   50.0   50.0   70.0   85.0   90.0   84.0   65.0   62.0   62.0     44   TOO168737   48.0   48.0   49.0   45.0   42.0   49.0   61.0   48.6   63.0					-			
15   TOO158576   34.0   40.0   40.0   45.0   66.0   55.7     16   TOO158725   58.5   56.0   56.0   42.0   56.0   52.2     17   TOO158856   23.0   70.0   40.0   43.0   66.0   55.7     18   TOO159381   67.5   67.5   44.0   64.0   64.0   56.2     20   TOO159384   70.0   70.0   40.0   43.0   47.2     21   TOO159828   60.0   70.0   70.0   40.0   43.0   47.2     22   TOO160145   77.0   77.0   42.0   81.0   64.6     23   TOO160148   79.0   79.0   66.0   78.0   73.4     4   TOO16861   52.0   52.0   33.0   48.0   42.2     25   TOO161416   52.0   52.0   33.0   48.0   42.2     26   TOO161461   90.0   90.0   49.0   66.0   64.0     27   TOO162981   39.0   41.0   41.0   52.0   33.0   48.0     28   TOO163936   8.0   8.0   8.0   51.0   34.0   35.6     29   TOO164061   33.0   42.0   42.0   42.0   40.0   40.0     31   TOO164061   33.0   33.0   40.0   40.0   40.0   40.0     31   TOO164061   33.0   33.0   40.0   40.0   40.0   40.0     31   TOO164061   33.0   33.0   40.0   40.0   40.0   40.0   40.0     31   TOO164061   33.0   33.0   40.0   40.0   40.0   40.0   40.0     31   TOO164061   33.0   33.0   40.						35.0		47.1
16   TOO158725				40.0	40.0			50.4
17   T00158856   65.0   23.0   17.0   67.0   38.2     18   T00159381   67.5   67.5   44.0   64.0   55.7     20   T00159384   60.0   70.0   49.0   47.0     21   T00159384   77.0   77.0   42.0   81.0   64.0     22   T00160145   77.0   77.0   42.0   81.0   64.0     23   T00160148   79.0   79.0   66.0   78.0   73.4     24   T00160861   64.0   64.0   67.0   74.0   69.2     25   T00161416   52.0   52.0   33.0   48.0   42.8     26   T0016143   39.0   39.0   49.0   66.0   66.0     27   T00163936   8.0   8.0   8.0   51.0   34.0     29   T00163954   39.0   41.0   41.0   52.0   50.0   48.6     31   T00164081   33.0   33.0   17.0   72.0   42.2     32   T00164081   33.0   33.0   17.0   72.0   42.2     31   T00164081   33.0   33.0   17.0   72.0   42.2     32   T00164081   33.0   33.0   17.0   72.0   42.2     32   T00164081   33.0   33.0   17.0   72.0   42.2     33   T00164081   33.0   33.0   17.0   72.0   42.2     34   T00165197   35.0   59.0   86.0   81.0   96.0     35   T00165269   36.0   86.0   86.0   81.0   96.0     37   T00165659   37.5   37.0   59.0   59.0   77.0   40.0     38   T00166112   38.0   39.0   59.0   77.0   40.0     39   T00166755   50.0   53.0   53.0   51.0   51.0   66.0     41   T00167237   86.0   86.0   50.0   62.0   62.0     42   T00167721   51.0   51.0   51.0   66.0   62.0     43   T00168881   46.5   46.5   25.0   49.0   45.0   42.0     44   T00168737   46.5   46.5   46.5   25.0   49.0   45.0   42.0     45   T00168886   70.0   70.0   50.0   70.0   70.0   70.0     47   T00168886   70.0   70.0   50.0   70.0   70.0   70.0     48   T00168801   70.0   70.0   70.0   70.0   70.0   70.0   70.0     49   T00168805   70.0   70.0   50.0   70.0   70.0   70.0   70.0     50   T00169035   70.0   70.0   70.0   70.0   70.0   70.0   70.0     50   T00169035   70.0							-	
18 T00159174         23.0         23.0         17.0         667.0         38.2           19 T00159381         67.5         67.5         44.0         64.0         56.7           20 T00159394         70.0         70.0         40.0         43.0         47.2           21 T00159828         60.0         77.0         42.0         81.0         62.0           22 T00160148         79.0         66.0         49.0         76.0         62.0           24 T00160861         64.0         64.0         67.0         74.0         69.2           25 T00161416         52.0         52.0         33.0         48.0         42.8           26 T00161641         90.0         90.0         49.0         66.0         64.0           27 T00162981         39.0         39.0         39.0         65.0         49.4           28 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           31 T00164061         33.0         42.0         42.0         49.0         66.0         46.5           31 T00164259         95.0         59.0         59.0         78.0         100.0         90.2           35 T00165269         86.0					65.0		56.0	
19   T00159381   70.0	18	T00159174	23.0		23.0	17.0	67.0	38.2
20 T00159394         70.0         40.0         43.0         47.2           21 T00159828         60.0         60.0         49.0         76.0         62.0           22 T00160145         77.0         77.0         42.0         81.0         64.6           23 T00160148         79.0         66.0         78.0         73.4           24 T00160861         64.0         64.0         67.0         74.0         69.2           25 T00161416         52.0         52.0         33.0         48.0         48.6           27 T00162981         39.0         39.0         39.0         65.0         49.0           28 T00163936         8.0         8.0         8.0         51.0         34.0         35.6           29 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           31 T00164061         33.0         33.0         33.0         17.0         72.0         42.2           32 T00164259         95.0         95.0         78.0         100.0         90.2           33 T00164481         25.0         59.0         59.0         46.0         54.0           36 T00165269         36.0         97.5         97.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>44.0</td><td></td><td>56.7</td></td<>						44.0		56.7
21         T00159828         60.0	20	T00159394	70.0		70.0	40.0	43.0	47.2
23         T00160148         79.0         66.0         78.0         73.4           24         T00160861         64.0         52.0         33.0         48.0         42.8           25         T00161416         52.0         90.0         49.0         66.0         64.0           27         T00162981         39.0         39.0         39.0         39.0         49.0         66.0         49.4           28         T00163936         8.0         8.0         8.0         51.0         34.0         34.6         35.6           29         T00164008         14.5         42.0         42.0         49.0         61.0         46.5         35.6         42.0         49.0         61.0         46.5         36.0         42.2         49.0         61.0         46.5         36.0         42.2         49.0         61.0         46.5         42.2         49.0         61.0         46.5         42.2         42.0         49.0         61.0         46.5         42.2         42.0         42.0         49.0         61.0         42.2         42.0         42.0         42.0         42.0         42.0         42.0         42.0         42.0         42.0         42.2         42.0 <td< td=""><td>21</td><td>T00159828</td><td></td><td></td><td>60.0</td><td>49.0</td><td>76.0</td><td>62.0</td></td<>	21	T00159828			60.0	49.0	76.0	62.0
24 T00160861         64.0         52.0         33.0         48.0         42.8           25 T00161416         52.0         90.0         49.0         66.0         64.0           26 T00161641         90.0         90.0         49.0         66.0         64.0           27 T00162981         39.0         39.0         39.0         39.0         39.0         39.0           28 T00163936         8.0         8.0         8.0         51.0         34.0         35.6           29 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           31 T00164061         33.0         33.0         33.0         17.0         72.0         42.2           32 T00164259         95.0         95.0         95.0         78.0         100.0         90.2           33 T00164481         25.0         59.0         59.0         46.0         54.0         45.0           34 T00165269         86.0         86.0         81.0         96.0         88.0         77.8           37 T00165659         20.5         20.5         58.0         33.0         40.9         40.0           38 T00166112         98.0         98.0         59.0         75.0	22	T00160145	77.0		77.0	42.0	81.0	64.6
25 T00161416         52.0         52.0         33.0         48.0         42.8           26 T00161641         90.0         90.0         49.0         66.0         64.0           27 T00162981         39.0         39.0         39.0         65.0         49.4           28 T00163936         8.0         8.0         8.0         51.0         34.0         35.6           29 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           30 T00164008         14.5         42.0         42.0         49.0         61.0         46.9           31 T00164061         33.0         33.0         17.0         72.0         42.2           32 T00164259         95.0         95.0         78.0         100.0         90.2           33 T00164481         25.0         59.0         86.0         88.0         77.8           34 T00165197         81.0         86.0         88.0         77.8         86.0         86.0         88.0         77.8           35 T00165269         86.0         97.5         97.5         77.0         94.0         87.9           38 T00166112         98.0         98.0         59.0         75.0         73.2	23	T00160148	79.0		79.0	66.0	78.0	73.4
26 T00161641         90.0         49.0         66.0         64.0           27 T00162981         39.0         39.0         39.0         65.0         49.4           28 T00163936         8.0         8.0         8.0         51.0         34.0         35.6           29 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           30 T00164008         14.5         42.0         42.0         49.0         61.0         46.9           31 T00164061         33.0         33.0         17.0         72.0         42.2           32 T00164259         95.0         95.0         78.0         100.0         90.2           33 T00164481         25.0         59.0         59.0         46.0         54.0         45.0           35 T00165269         86.0         86.0         81.0         96.0         88.0           37 T00165559         20.5         20.0         20.5         58.0         33.0         40.5           38 T00166112         98.0         98.0         59.0         75.0         77.0         94.0         65.2           39 T00166307         66.0         66.0         52.0         78.0         65.2         78.0	24	T00160861	64.0		64.0	67.0	74.0	69.2
27 T00162981         39.0         39.0         39.0         65.0         49.4           28 T00163936         8.0         8.0         8.0         51.0         34.0         35.6           29 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           30 T00164008         14.5         42.0         42.0         49.0         61.0         46.9           31 T00164259         95.0         95.0         78.0         100.0         90.2           33 T00164481         25.0         59.0         59.0         46.0         54.0         45.0           34 T00165197         81.0         81.0         86.0         88.0         81.0         96.0         88.0           35 T00165269         86.0         86.0         86.0         81.0         96.0         88.0           37 T00165659         20.5         20.0         20.5         58.0         33.0         40.5           38 T00166112         98.0         98.0         59.0         75.0         73.2           39 T00166307         66.0         66.0         52.0         78.0         65.2           41 T00167237         86.0         86.0         50.0         62.0	25	T00161416	52.0		52.0	33.0	48.0	42.8
28 T00163936         8.0         8.0         51.0         34.0         35.6           29 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           30 T00164008         14.5         42.0         42.0         49.0         61.0         46.9           31 T00164061         33.0         33.0         17.0         72.0         42.2           32 T00164259         95.0         59.0         78.0         100.0         90.2           33 T00164481         25.0         59.0         59.0         46.0         54.0         45.0           34 T00165197         81.0         81.0         66.0         88.0         77.8           35 T00165269         86.0         86.0         81.0         96.0         88.0           37 T00165659         20.5         20.0         20.5         58.0         33.0         40.5           39 T00166307         66.0         66.0         52.0         78.0         65.2           41 T00167237         86.0         86.0         50.0         62.0         62.0           42 T00167721         51.0         51.0         51.0         66.0         77.0         77.0           43 T00	26	T00161641	90.0		90.0	49.0	66.0	64.0
29 T00163954         39.0         41.0         41.0         52.0         50.0         48.6           30 T00164008         14.5         42.0         42.0         49.0         61.0         46.9           31 T00164061         33.0         33.0         17.0         72.0         42.2           32 T00164259         95.0         59.0         78.0         100.0         90.2           33 T00165197         81.0         81.0         66.0         88.0         77.8           35 T00165269         86.0         86.0         81.0         96.0         88.0           37 T00165659         20.5         20.0         20.5         58.0         33.0         40.5           38 T00166112         98.0         98.0         59.0         75.0         73.2         40.5           39 T00166307         66.0         66.0         52.0         78.0         65.2         78.0         65.2           41 T00167237         86.0         53.0         53.0         51.0         66.0         57.0         44.5           42 T00167721         51.0         51.0         66.0         57.0         44.5         44.5         44.5         44.5         44.5         44.5         44.5 </td <td>27</td> <td>T00162981</td> <td>39.0</td> <td></td> <td>39.0</td> <td>39.0</td> <td>65.0</td> <td>49.4</td>	27	T00162981	39.0		39.0	39.0	65.0	49.4
30       T00164008       14.5       42.0       49.0       61.0       46.5         31       T00164061       33.0       95.0       78.0       100.0       90.2         32       T00164259       95.0       59.0       46.0       54.0       45.0         34       T00165197       81.0       81.0       66.0       88.0       77.8         35       T00165269       86.0       97.5       77.0       94.0       87.9         37       T00165659       20.5       20.0       20.5       58.0       33.0       40.5         38       T00166307       66.0       98.0       59.0       75.0       73.2         39       T00166755       50.0       53.0       66.0       52.0       78.0       66.2         41       T00167237       86.0       86.0       50.0       62.0       62.0         42       T00168381       46.5       46.5       46.5       25.0       64.0       44.5         45       T00168737       80.0       77.0       77.0       77.0       77.0       77.0       77.0         48       T00168805       92.0       80.0       77.0       77.0       77.0	28	T00163936	8.0	8.0	8.0	51.0	34.0	35.6
31         T00164061         33.0         95.0         78.0         100.0         90.2           32         T00164259         81.0         95.0         78.0         100.0         90.2           33         T00165197         81.0         81.0         81.0         66.0         88.0         77.8           35         T00165269         86.0         86.0         81.0         96.0         88.0           37         T00165659         20.5         20.0         20.5         58.0         33.0         40.5           39         T00166307         66.0         98.0         59.0         75.0         73.2           40         T00167237         86.0         86.0         86.0         59.0         75.0         73.2           41         T00167237         86.0         53.0         53.0         61.0         85.0         68.4           41         T00168737         86.0         86.0         50.0         62.0         62.0           45         T00168884         46.5         46.5         25.0         64.0         77.0         77.0         77.0         77.0         77.0         77.0         77.0         77.0         77.0         77.0	29	T00163954	39.0	41.0	41.0	52.0	50.0	48.6
32 T00164259         95.0         95.0         78.0         100.0         90.2           33 T00164481         25.0         59.0         59.0         46.0         54.0         45.0           34 T00165197         81.0         81.0         81.0         66.0         88.0         77.8           35 T00165269         86.0         97.5         97.5         77.0         94.0         87.9           37 T00165659         20.5         20.0         20.5         58.0         33.0         40.5           38 T00166112         98.0         98.0         59.0         75.0         73.2           39 T00166307         66.0         66.0         52.0         78.0         65.2           41 T00167237         86.0         86.0         50.0         62.0         62.0           42 T00167721         51.0         51.0         51.0         66.0         57.0           43 T00168381         46.5         46.5         25.0         64.0         44.5           44 T00168737         25.0         16.0         25.0         49.0         45.0         42.6           48 T00168801         26.0         26.0         43.0         WTH         WTH           49 T00	30	T00164008	14.5	42.0	42.0	49.0	61.0	46.9
33         T00164481         25.0         59.0         46.0         54.0         45.0           34         T00165197         81.0         81.0         81.0         66.0         88.0         77.8           35         T00165269         86.0         97.5         97.5         77.0         94.0         87.9           37         T00165659         20.5         20.0         20.5         58.0         33.0         40.5           38         T00166112         98.0         98.0         59.0         75.0         73.2           39         T00166307         66.0         66.0         52.0         78.0         65.2           40         T00167237         86.0         86.0         50.0         62.0         62.0           42         T00167721         51.0         51.0         51.0         66.0         57.0           43         T00168532         100.0         100.0         72.0         76.0         79.2           45         T00168719         80.0         92.0         80.0         96.0         88.8           46         T00168801         26.0         25.0         49.0         45.0         42.6           48 <td< td=""><td>31</td><td>T00164061</td><td>33.0</td><td></td><td>33.0</td><td>17.0</td><td>72.0</td><td>42.2</td></td<>	31	T00164061	33.0		33.0	17.0	72.0	42.2
34 T00165197       81.0       81.0       66.0       88.0       77.8         35 T00165269       86.0       97.5       97.5       77.0       94.0       87.9         37 T00165659       20.5       20.0       20.5       58.0       33.0       40.5         38 T00166112       98.0       98.0       59.0       75.0       73.2         39 T00166307       66.0       66.0       52.0       78.0       65.2         40 T00167237       86.0       86.0       59.0       75.0       62.0         42 T00167721       51.0       51.0       51.0       66.0       57.0         43 T00168381       46.5       46.5       25.0       64.0       44.9         44 T00168532       100.0       92.0       80.0       96.0       88.8         46 T00168719       80.0       80.0       77.0       77.0       77.6         47 T00168801       26.0       25.0       49.0       45.0       42.6         48 T00168805       70.0       51.0       51.0       43.0       WTH       WTH         49 T00168866       70.0       50.0       70.0       85.0       90.0       84.0         51 T00169073       <			95.0		95.0	78.0	100.0	90.2
35 T00165269         86.0         97.5         77.0         94.0         87.5           37 T00165659         20.5         20.0         20.5         58.0         33.0         40.5           38 T00166112         98.0         98.0         59.0         75.0         73.2           39 T00166307         66.0         66.0         52.0         78.0         65.2           40 T00166755         50.0         53.0         53.0         61.0         85.0         68.4           41 T00167237         86.0         86.0         50.0         62.0         62.0         62.0           42 T00167721         51.0         51.0         51.0         66.0         57.0         62.0         62.0           43 T00168381         46.5         46.5         25.0         64.0         44.9         66.0         57.0         79.2         76.0         79.2         76.0         79.2         76.0         79.2         76.0         79.2         76.0         79.2         76.0         79.2         77.0         77.0         77.6         42.6         42.6         42.6         42.6         43.0         48.0         42.6         42.6         42.6         43.0         48.0         42.4			25.0	59.0	59.0	46.0	54.0	45.0
36 T00165396       97.5       20.5       20.0       20.5       33.0       40.5         37 T00165659       20.5       20.0       20.5       58.0       33.0       40.5         38 T00166112       98.0       98.0       59.0       75.0       73.2         39 T00166307       66.0       66.0       52.0       78.0       65.2         40 T00166755       50.0       53.0       53.0       61.0       85.0       62.0         41 T00167237       86.0       86.0       50.0       62.0       62.0       62.0         42 T00167721       51.0       51.0       51.0       66.0       57.0         43 T00168381       46.5       46.5       46.5       25.0       64.0       44.5         44 T00168532       100.0       100.0       72.0       76.0       79.2         45 T00168719       80.0       80.0       77.0       77.0       77.6         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         49 T00168805       30.0       51.0       51.0       43.0       WTH       WTH         49 T00169025       97.0       70.0       35.0       55.0       50.			81.0		81.0	66.0	88.0	77.8
37 T00165659         20.5         20.0         20.5         58.0         33.0         40.5           38 T00166112         98.0         98.0         59.0         75.0         73.2           39 T00166307         66.0         66.0         52.0         78.0         65.2           40 T00166755         50.0         53.0         53.0         61.0         85.0         62.0           42 T00167721         51.0         51.0         51.0         66.0         57.0           43 T00168381         46.5         46.5         25.0         64.0         44.5           44 T00168532         100.0         100.0         72.0         76.0         79.2           45 T00168584         92.0         80.0         96.0         88.8           46 T00168719         80.0         77.0         77.0         77.0           47 T00168801         26.0         25.0         49.0         45.0         42.6           49 T00168805         70.0         51.0         51.0         43.0         48.0         42.4           50 T00169071         70.0         50.0         70.0         85.0         90.0         84.0           52 T00169073         59.5         59.5			86.0		86.0	81.0	96.0	88.0
38 T00166112       98.0       98.0       59.0       75.0       73.2         39 T00166307       66.0       66.0       52.0       78.0       65.2         40 T00166755       50.0       53.0       53.0       61.0       85.0       62.0         41 T00167237       86.0       86.0       50.0       62.0       62.0         42 T00167721       51.0       51.0       51.0       66.0       57.0         43 T00168381       46.5       46.5       25.0       64.0       44.5         44 T00168532       100.0       100.0       72.0       76.0       79.2         45 T00168749       80.0       92.0       80.0       96.0       88.8         46 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168886       70.0       97.0       71.0       100.0       87.8         51 T00169025       97.0       50.0       70.0       85.0       90.0       84.0         52 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169682       26.0			97.5		97.5	_	94.0	87.9
39 T00166307       66.0       52.0       78.0       65.2         40 T00166755       50.0       53.0       53.0       61.0       85.0       68.4         41 T00167237       86.0       86.0       50.0       62.0       62.0       62.0         42 T00167721       51.0       51.0       51.0       66.0       57.0         43 T00168381       46.5       46.5       25.0       64.0       44.9         44 T00168532       100.0       100.0       72.0       76.0       79.2         45 T00168584       92.0       80.0       96.0       88.8         46 T00168719       80.0       80.0       77.0       77.0       77.6         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168886       70.0       70.0       35.0       55.0       50.0         51 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         55 T00169682       26.0       25.0				20.0	20.5			40.5
40 T00166755       50.0       53.0       53.0       61.0       85.0       68.4         41 T00167237       86.0       86.0       50.0       62.0       62.0         42 T00167721       51.0       51.0       51.0       66.0       57.0         43 T00168381       46.5       46.5       25.0       64.0       44.9         44 T00168532       100.0       100.0       72.0       76.0       79.2         45 T00168749       80.0       80.0       77.0       77.0       77.6         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168886       70.0       51.0       51.0       43.0       48.0       42.4         50 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169682       26.0       25.0       26.0       68.0       75.0       75.0       70.7         55 T00169682       26.0       25.0       26.0       68.0       75.0       62					_			73.2
41 T00167237       86.0       86.0       50.0       62.0       62.0         42 T00167721       51.0       51.0       51.0       66.0       57.0         43 T00168381       46.5       46.5       25.0       64.0       44.9         44 T00168532       100.0       100.0       72.0       76.0       79.2         45 T00168584       92.0       92.0       80.0       96.0       88.8         46 T00168719       80.0       80.0       77.0       77.0       77.6         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168886       70.0       51.0       51.0       43.0       48.0       42.4         50 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         55 T00170199       98.0       49.0       32.0       62.0       47.4         55 T00170199	_				-			65.2
42 T00167721       51.0       51.0       51.0       66.0       57.0         43 T00168381       46.5       46.5       25.0       64.0       44.9         44 T00168532       100.0       100.0       72.0       76.0       79.2         45 T00168584       92.0       80.0       96.0       88.8         46 T00168719       80.0       80.0       77.0       77.0       77.0         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168886       70.0       51.0       51.0       43.0       48.0       42.4         50 T00168886       70.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0				53.0	-			
43       T00168381       46.5       100.0       46.5       25.0       64.0       44.9         44       T00168532       100.0       100.0       72.0       76.0       79.2         45       T00168584       92.0       80.0       96.0       88.8         46       T00168719       80.0       77.0       77.0       77.0         47       T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48       T00168801       26.0       26.0       43.0       WTH       WTH         49       T00168886       70.0       51.0       51.0       43.0       48.0       42.4         50       T00169025       97.0       97.0       71.0       100.0       87.8         52       T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53       T00169184       49.0       49.0       32.0       62.0       47.4         55       T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56       T00170199       98.0       98.0       88.0       77.0       85.6					-			
44 T00168532       100.0       100.0       72.0       76.0       79.2         45 T00168584       92.0       92.0       80.0       96.0       88.8         46 T00168719       80.0       80.0       77.0       77.0       77.6         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168805       30.0       51.0       51.0       43.0       48.0       42.4         50 T00168886       70.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6	_				<b>—</b>			
45 T00168584       92.0       92.0       80.0       96.0       88.8         46 T00168719       80.0       80.0       77.0       77.0       77.6         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168805       30.0       51.0       51.0       43.0       48.0       42.4         50 T00168886       70.0       97.0       71.0       100.0       87.8         52 T00169025       97.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6					-			
46 T00168719       80.0       80.0       77.0       77.0       77.6         47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168805       30.0       51.0       51.0       43.0       48.0       42.4         50 T00168886       70.0       70.0       35.0       55.0       50.0         51 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6								
47 T00168737       25.0       16.0       25.0       49.0       45.0       42.6         48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168805       30.0       51.0       51.0       43.0       48.0       42.4         50 T00168886       70.0       70.0       35.0       55.0       50.0         51 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6								-
48 T00168801       26.0       26.0       43.0       WTH       WTH         49 T00168805       30.0       51.0       51.0       43.0       48.0       42.4         50 T00168886       70.0       70.0       35.0       55.0       50.0         51 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6								
49 T00168805       30.0       51.0       51.0       43.0       48.0       42.4         50 T00168886       70.0       70.0       35.0       55.0       50.0         51 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6				16.0				
50 T00168886       70.0       70.0       35.0       55.0       50.0         51 T00169025       97.0       97.0       71.0       100.0       87.8         52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6	_			F4.0				
51 T00169025     97.0     97.0     71.0     100.0     87.8       52 T00169071     70.0     50.0     70.0     85.0     90.0     84.0       53 T00169073     59.5     59.5     72.0     75.0     70.7       54 T00169184     49.0     49.0     32.0     62.0     47.4       55 T00169682     26.0     25.0     26.0     68.0     75.0     62.4       56 T00170199     98.0     98.0     88.0     77.0     85.6				51.0	-			
52 T00169071       70.0       50.0       70.0       85.0       90.0       84.0         53 T00169073       59.5       59.5       72.0       75.0       70.7         54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6					-			
53       T00169073       59.5       59.5       72.0       75.0       70.7         54       T00169184       49.0       49.0       32.0       62.0       47.4         55       T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56       T00170199       98.0       98.0       88.0       77.0       85.6	_			F0.0	<b>—</b>			
54 T00169184       49.0       49.0       32.0       62.0       47.4         55 T00169682       26.0       25.0       26.0       68.0       75.0       62.4         56 T00170199       98.0       98.0       88.0       77.0       85.6				50.0	-			
55 T00169682     26.0     25.0     26.0     68.0     75.0     62.4       56 T00170199     98.0     98.0     88.0     77.0     85.6					-			
56 T00170199     98.0     98.0     88.0     77.0     85.6				25.0				
	_			23.0				
5-,1.551,0275 55 55 55 55 55 55 55 5-								
	57	1001/02/3	54.5		54.5	50.0	74.0	02.9