

# SUNAReference Update Report

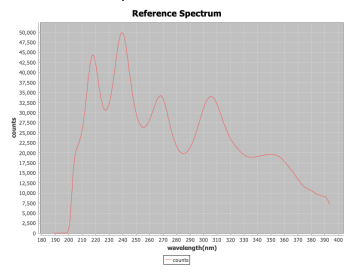


SUNA 1462 Version V2

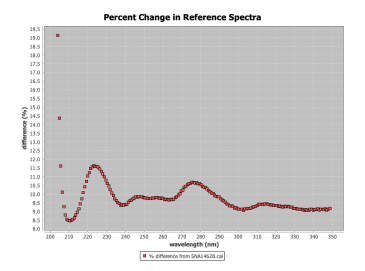
Firmware 2.5.1

Time: 03-Aug-2023 14:09:02

### Reference Spectrum



## Spectra Comparison



#### Comment:

### File SNA1462C.cal

189.05	6
189.84	10
190.63	9
191.42	9
192.21	10
193.0	11
193.79	10
194.58	11
195.37	12
196.16	11
196.95	13
197.74	18
198.53	69
199.32	324
200.11	1194

200.9	3242		
201.7	6717		
202.49	11035		
203.28	15054		
204.07	17992		
204.87	19833		
205.66	20917		
206.45	21623		
207.24	22255		
208.04	22992		
208.83	23934		
209.63	25176		
210.42	26715		
211.22	28589		
212.01	30731		

212.81	33107
213.6	35658
214.4	38178
215.19	40483
215.99	42394
216.78	43780
217.58	44420
218.38	44317
219.17	43542
219.97	42190
220.77	40434
221.56	38546
222.36	36650
223.16	34928
223.96	33452

224.75	32264
225.55	31393
226.35	30863
227.15	30630
227.95	30722
228.75	31134
229.54	31827
230.34	32814
231.14	34080
231.94	35569
232.74	37312
233.54	39213
234.34	41193
235.14	43216
235.94	45152

8/3/23 2:09 PM Page 1 of3

# File SNA1462C.cal

236.74   46995   272.09   31263   307.57   33590   343.04   19297   237.54   443335   272.89   30170   306.38   33209   343.84   19352   239.95   49933   274.5   27817   309.38   32707   344.65   19404   239.95   49950   275.31   26687   310.8   31463   346.26   19526   240.75   49403   276.11   25593   311.6   30729   347.06   19568   241.55   48334   276.92   24584   312.41   29998   347.87   19608   242.35   46686   277.73   23685   313.22   29217   346.67   19622   243.15   48334   276.92   24584   312.41   29998   347.87   19608   243.35   45944   279.34   22143   314.83   276.37   350.28   19617   244.75   40796   280.14   21533   315.64   26885   351.08   19609   245.56   33667   280.95   21014   316.45   26885   351.08   19609   247.16   33662   281.76   20062   317.25   25481   332.69   19538   247.94   280.14   21533   316.67   24844   351.89   19581   247.96   33095   283.37   20031   318.87   24247   353.3   19358   248.77   31637   284.18   19878   319.67   23729   355.1   19248   259.37   20366   284.98   19810   320.48   23255   355.9   19053   250.37   29265   265.79   19623   321.28   22814   356.71   18918   251.17   28388   286.59   19922   322.09   22434   357.51   18917   252.58   26736   289.01   20695   324.51   21374   359.92   17784   255.99   26373   291.43   22227   326.93   24394   356.51   18918   255.99   26373   291.43   22227   326.93   24394   360.72   17613   255.99   26373   291.43   22227   326.93   24394   360.72   17613   255.99   26373   291.43   22227   326.93   24394   360.72   17613   266.64   33882   296.27   26996   331.76   19174   367.13   14838   266.64   296.64   297.08   299.09   332.89   18901   370.34   13273   266.64   33842   297.89   28002   333.38   18988   369.54   11678   266.64   33842   301.92   26696   331.76   19174   367.13   14838   266.59   399.55   306.45   334.99   18901   370.34   13273   266.64   33842   301.92   23669   337.69   339.51   19007   336.63   14476   256.65   33842   301.92   23696   337.69   336.93   31474   12559   266.64   338				1				
238.34	236.74	46895	272.09	31263	307.57	33590	343.04	19297
239.14   49933   274.5   27817   309.99   32129   345.45   19474   239.95   49950   275.31   26687   310.8   31463   346.26   19526   240.75   49403   276.11   25593   311.6   30729   347.87   19608   242.35   46858   277.73   23685   313.2   29217   348.67   19608   242.35   46858   277.73   23685   313.2   29217   348.67   19608   243.35   46902   278.53   22854   314.02   24813   349.47   19608   243.95   42944   2793.4   22143   314.83   27637   350.28   19617   244.75   40796   280.14   21533   315.64   26885   351.08   19609   245.56   38677   280.95   21014   316.45   26148   351.89   19581   247.16   34797   282.56   20276   318.06   24844   353.89   19581   247.16   34797   282.56   20276   318.06   24844   353.49   19457   247.96   33095   283.37   20031   318.87   24247   354.3   19398   249.57   30366   284.88   19810   320.48   23225   355.9   19055   250.37   29285   285.79   19823   321.28   22814   356.71   18918   251.17   28388   286.59   19922   322.09   22434   355.31   18977   252.78   27131   288.21   20352   323.7   21701   359.11   18165   253.49   292.42   22880   327.73   20152   366.32   16953   255.99   26373   291.43   22227   326.93   20439   362.32   16953   255.99   26373   291.43   22227   326.93   20439   362.32   16953   255.43   296.44   297.08   299.24   22880   327.73   20152   366.13   16588   259.01   295.47   260.86   238.54   18900   369.33   16228   266.01   28201   295.47   260.86   333.89   18900   333.81   16928   266.64   33697   300.31   31328   335.79   18908   371.14   12908   266.65   33842   300.35   3362.3   300.12   336.66   34230   305.15   34013   340.62   19151   375.94   11323   266.67   33690   305.15   34013   340.62   19151   375.94   11323   266.67   33690   305.15   34013   340.62   19151   375.94   11323   266.67   33690   305.15   34013   340.62   19151   375.94   11323   266.67   33690   305.15   34013   340.62   19151   375.94   11323   266.67   33690   305.15   34013   340.62   19151   375.94   11323   266.67   33690   305.15   34013   340.62	237.54	48335	272.89	30170	308.38	33209	343.84	19352
239.95	238.34	49388	273.7	28994	309.18	32707	344.65	19404
240.75     49403     276.11     25593     311.6     30729     347.06     19568       241.55     48334     276.92     24584     312.41     29988     347.87     19608       242.35     46858     277.73     23685     313.22     29217     348.67     19622       243.95     42944     279.34     22143     314.02     28413     349.47     19614       244.75     40796     280.14     21533     315.64     26885     351.08     19607       244.56     36662     281.76     20602     317.25     25481     352.69     19538       247.16     34797     282.56     20276     318.06     24844     353.49     19457       247.96     33095     283.37     20031     318.67     2474     354.3     19358       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22614     356.71 <td< td=""><td>239.14</td><td>49933</td><td>274.5</td><td>27817</td><td>309.99</td><td>32129</td><td>345.45</td><td>19474</td></td<>	239.14	49933	274.5	27817	309.99	32129	345.45	19474
241.55     48334     276.92     24584     312.41     29988     347.87     19608       242.35     46858     277.73     23685     313.22     29217     348.67     19622       243.15     45002     278.53     22854     314.02     28413     349.47     19614       243.95     42944     279.34     22143     314.83     27637     350.28     19617       244.75     40796     280.14     21533     315.64     26885     351.08     19609       245.56     38667     280.95     21014     316.45     26148     351.89     19538       246.36     36662     281.76     20602     317.25     25481     352.69     19538       247.96     33095     283.37     20031     318.87     24247     354.3     19358       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     249.98     19812     321.28     22814     356.71     <	239.95	49950	275.31	26687	310.8	31463	346.26	19526
242.35     46858     277.73     23685     313.22     29217     348.67     19622       243.15     45002     278.53     22854     314.02     28413     349.47     19614       243.95     42944     279.34     22143     314.83     27637     350.28     19617       244.75     40796     280.14     21533     315.64     26885     351.08     19609       245.56     38677     280.95     21014     316.45     26148     351.89     19581       246.36     36662     281.76     20602     317.25     25481     352.69     19538       247.16     34797     282.56     20276     318.06     24844     353.49     19457       247.95     33095     283.37     20031     318.87     24247     354.3     19358       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19812     322.09     22434     356.71     <	240.75	49403	276.11	25593	311.6	30729	347.06	19568
243.15     45002     278.53     22854     314.02     28413     349.47     19614       243.95     42944     279.34     22143     314.83     27637     350.28     19617       244.75     40796     280.14     21533     315.64     26885     351.08     19609       245.56     38677     280.95     21014     316.45     26148     351.89     19531       247.16     34797     282.56     20276     318.06     24844     353.49     19457       247.96     33095     283.37     20031     318.87     24247     354.3     19358       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.17     28388     22659     287.4     20094     322.9     22055     3	241.55	48334	276.92	24584	312.41	29988	347.87	19608
243.95     42944     279.34     22143     314.83     27637     350.28     19617       244.75     40796     280.14     21533     315.64     26885     351.08     19609       245.56     38667     280.95     21014     317.25     25481     351.99     19581       246.36     36662     281.76     20602     318.06     24844     353.49     19457       247.96     33095     283.37     20031     318.87     24247     354.3     19358       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     366.71     18918       251.17     28388     286.59     19922     322.09     22434     357.51     18717       252.78     27131     288.21     20352     323.7     21701     359.11 <td< td=""><td>242.35</td><td>46858</td><td>277.73</td><td>23685</td><td>313.22</td><td>29217</td><td>348.67</td><td>19622</td></td<>	242.35	46858	277.73	23685	313.22	29217	348.67	19622
244.75     40796     280.14     21533     315.64     26885     351.08     19609       245.56     38677     280.95     21014     316.45     261.48     351.89     19581       246.36     36662     281.76     20602     317.25     25481     352.69     19538       247.96     33095     283.37     20031     318.87     24247     354.3     19558       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.17     28388     286.59     19922     322.09     22434     357.51     18717       251.98     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.11	243.15	45002	278.53	22854	314.02	28413	349.47	19614
245.56     38677     280.95     21014     316.45     26148     351.89     19581       246.36     36662     281.76     20602     317.25     25481     352.69     19538       247.16     34797     282.56     20276     318.06     24844     353.49     19457       247.96     33095     283.37     20031     318.87     24247     354.3     19358       248.77     31637     284.18     19878     319.67     23729     355.1     19238       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     357.51     18717       251.17     28388     286.59     19922     322.09     22434     357.51     18717       251.98     27693     287.4     20094     322.9     22055     358.31     18477       251.98     27311     288.21     20352     323.7     21701     359.11     1	243.95	42944	279.34	22143	314.83	27637	350.28	19617
246.36     36662     281.76     20602     317.25     25481     352.69     19538       247.16     34797     282.56     20276     318.06     24844     353.49     19457       247.96     33095     283.37     20031     318.87     24247     354.3     19958       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.19     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.91     1784       254.39     26488     289.92     21135     325.32     21055     360.72     17613       255.19     26365     290.63     21638     326.12     20738     361.52     17	244.75	40796	280.14	21533	315.64	26885	351.08	19609
247.16     34797     282.56     20276     318.06     24844     353.49     19457       247.96     33095     283.37     20031     318.87     24247     354.3     19358       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.17     28388     286.59     19922     322.09     22434     357.51     18717       251.98     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.11     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21073     361.52     1	245.56	38677	280.95	21014	316.45	26148	351.89	19581
247.96     33095     283.37     20031     318.87     24247     354.3     19358       248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.17     28388     286.59     19922     322.09     22434     357.51     18717       251.98     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.11     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       255.19     26365     290.63     21638     326.12     20738     361.52     17293       255.99     26373     291.43     222227     326.93     20439     362.32	246.36	36662	281.76	20602	317.25	25481	352.69	19538
248.77     31637     284.18     19878     319.67     23729     355.1     19248       249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.19     27693     287.4     20094     322.9     22255     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.11     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     329.35     19667     364.73     15	247.16	34797	282.56	20276	318.06	24844	353.49	19457
249.57     30366     284.98     19810     320.48     23255     355.9     19055       250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.17     28388     286.59     19922     322.09     22434     357.51     18717       251.98     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.11     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     1	247.96	33095	283.37	20031	318.87	24247	354.3	19358
250.37     29285     285.79     19823     321.28     22814     356.71     18918       251.17     28388     286.59     19922     322.09     22434     357.51     18717       251.98     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.91     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.19     26365     290.63     21638     326.12     20738     361.52     17793       255.19     26373     291.43     22227     36.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     1	248.77	31637	284.18	19878	319.67	23729	355.1	19248
251.17     28388     286.59     19922     322.09     22434     357.51     18717       251.98     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.11     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.19     26365     290.63     21638     326.12     20738     361.52     17293       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73	249.57	30366	284.98	19810	320.48	23255	355.9	19055
251.98     27693     287.4     20094     322.9     22055     358.31     18477       252.78     27131     288.21     20352     323.7     21701     359.11     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.19     26365     290.63     21638     326.12     20738     361.52     17293       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53	250.37	29285	285.79	19823	321.28	22814	356.71	18918
252.78     27131     288.21     20352     323.7     21701     359.11     18165       253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.19     26365     290.63     21638     326.12     20738     361.52     17293       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     331.76     19174     367.13 <t< td=""><td>251.17</td><td>28388</td><td>286.59</td><td>19922</td><td>322.09</td><td>22434</td><td>357.51</td><td>18717</td></t<>	251.17	28388	286.59	19922	322.09	22434	357.51	18717
253.58     26736     289.01     20695     324.51     21374     359.92     17784       254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.19     26365     290.63     21638     326.12     20738     361.52     17293       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.93     <	251.98	27693	287.4	20094	322.9	22055	358.31	18477
254.39     26488     289.82     21135     325.32     21055     360.72     17613       255.19     26365     290.63     21638     326.12     20738     361.52     17293       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     <	252.78	27131	288.21	20352	323.7	21701	359.11	18165
255.19     26365     290.63     21638     326.12     20738     361.52     17293       255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     299.5     30545     334.18     18939     369.54 <t< td=""><td>253.58</td><td>26736</td><td>289.01</td><td>20695</td><td>324.51</td><td>21374</td><td>359.92</td><td>17784</td></t<>	253.58	26736	289.01	20695	324.51	21374	359.92	17784
255.99     26373     291.43     22227     326.93     20439     362.32     16953       256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     297.89     28802     333.38     18988     369.74     14093       264.04     31985     299.5     30545     334.18     18939     370.34 <t< td=""><td>254.39</td><td>26488</td><td>289.82</td><td>21135</td><td>325.32</td><td>21055</td><td>360.72</td><td>17613</td></t<>	254.39	26488	289.82	21135	325.32	21055	360.72	17613
256.8     26498     292.24     22880     327.73     20152     363.13     16588       257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     297.89     28802     333.38     18988     368.74     14093       263.23     31187     298.69     29700     34.18     18939     369.54     13678       264.04     31985     299.5     30545     334.99     18901     370.34 <td< td=""><td>255.19</td><td>26365</td><td>290.63</td><td>21638</td><td>326.12</td><td>20738</td><td>361.52</td><td>17293</td></td<>	255.19	26365	290.63	21638	326.12	20738	361.52	17293
257.6     26751     293.05     23608     328.54     19890     363.93     16228       258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     297.89     28802     333.38     18988     368.74     14093       263.23     31187     298.69     29700     334.18     18939     369.54     13678       264.04     31985     299.5     30545     334.99     18901     370.34     13273       265.65     33342     301.12     32062     336.6     18928     371.94 <t< td=""><td>255.99</td><td>26373</td><td>291.43</td><td>22227</td><td>326.93</td><td>20439</td><td>362.32</td><td>16953</td></t<>	255.99	26373	291.43	22227	326.93	20439	362.32	16953
258.41     27128     293.85     24394     329.35     19667     364.73     15876       259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     297.89     28802     333.38     18988     368.74     14093       263.23     31187     298.69     29700     334.18     18939     369.54     13678       264.04     31985     299.5     30545     334.99     18901     370.34     13273       265.65     33342     301.12     32062     336.6     18928     371.14     12908       266.45     33842     301.92     32691     337.4     18940     372.74 <t< td=""><td>256.8</td><td>26498</td><td>292.24</td><td>22880</td><td>327.73</td><td>20152</td><td>363.13</td><td>16588</td></t<>	256.8	26498	292.24	22880	327.73	20152	363.13	16588
259.21     27621     294.66     25236     330.15     19473     365.53     15516       260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     297.89     28802     333.38     18988     368.74     14093       263.23     31187     298.69     29700     34.18     18939     369.54     13678       264.04     31985     299.5     30545     334.99     18901     370.34     13273       264.84     32697     300.31     31328     335.79     18908     371.14     12908       266.45     33842     301.92     32691     37.4     18940     372.74     12257       267.25     34135     302.73     33201     338.21     18983     373.54 <td< td=""><td>257.6</td><td>26751</td><td>293.05</td><td>23608</td><td>328.54</td><td>19890</td><td>363.93</td><td>16228</td></td<>	257.6	26751	293.05	23608	328.54	19890	363.93	16228
260.01     28201     295.47     26086     330.96     19307     366.33     15176       260.82     28858     296.27     26996     331.76     19174     367.13     14838       261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     297.89     28802     333.38     18988     368.74     14093       263.23     31187     298.69     29700     334.18     18939     369.54     13678       264.04     31985     299.5     30545     334.99     18901     370.34     13273       264.84     32697     300.31     31328     335.79     18908     371.14     12908       265.65     33342     301.12     32062     336.6     18928     371.94     12559       266.45     33842     301.92     32691     337.4     18940     372.74     12257       267.25     34135     302.73     33201     338.21     18983     373.54 <t< td=""><td>258.41</td><td>27128</td><td>293.85</td><td>24394</td><td>329.35</td><td>19667</td><td>364.73</td><td>15876</td></t<>	258.41	27128	293.85	24394	329.35	19667	364.73	15876
260.82   28858   296.27   26996   331.76   19174   367.13   14838     261.62   29614   297.08   27904   332.57   19062   367.93   14476     262.43   30381   297.89   28802   333.38   18988   368.74   14093     263.23   31187   298.69   29700   334.18   18939   369.54   13678     264.04   31985   299.5   30545   334.99   18901   370.34   13273     264.84   32697   300.31   31328   335.79   18908   371.14   12908     266.45   33842   301.12   32062   336.6   18928   371.94   12559     267.25   34135   302.73   33201   338.21   18983   373.54   11989     268.87   34080   304.34   33878   339.82   19075   375.14   11515     269.67   33690   305.15   34013   340.62   19151   375.94   11323	259.21	27621	294.66	25236	330.15	19473	365.53	15516
261.62     29614     297.08     27904     332.57     19062     367.93     14476       262.43     30381     297.89     28802     333.38     18988     368.74     14093       263.23     31187     298.69     29700     334.18     18939     369.54     13678       264.04     31985     299.5     30545     334.99     18901     370.34     13273       264.84     32697     300.31     31328     335.79     18908     371.14     12908       265.65     33342     301.12     32062     336.6     18928     371.94     12559       266.45     33842     301.92     32691     337.4     18940     372.74     12257       267.25     34135     302.73     33201     338.21     18983     373.54     11989       268.87     34080     304.34     33878     339.82     19075     375.14     11515       269.67     33690     305.15     34013     340.62     19151     375.94 <t< td=""><td>260.01</td><td>28201</td><td>295.47</td><td>26086</td><td>330.96</td><td>19307</td><td>366.33</td><td>15176</td></t<>	260.01	28201	295.47	26086	330.96	19307	366.33	15176
262.43 30381 297.89 28802 333.38 18988 368.74 14093   263.23 31187 298.69 29700 334.18 18939 369.54 13678   264.04 31985 299.5 30545 334.99 18901 370.34 13273   264.84 32697 300.31 31328 335.79 18908 371.14 12908   265.65 33342 301.12 32062 336.6 18928 371.94 12559   266.45 33842 301.92 32691 337.4 18940 372.74 12257   267.25 34135 302.73 33201 338.21 18983 373.54 11989   268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	260.82	28858	296.27	26996	331.76	19174	367.13	14838
263.23 31187 298.69 29700 334.18 18939 369.54 13678   264.04 31985 299.5 30545 334.99 18901 370.34 13273   264.84 32697 300.31 31328 335.79 18908 371.14 12908   265.65 33342 301.12 32062 336.6 18928 371.94 12559   266.45 33842 301.92 32691 337.4 18940 372.74 12257   267.25 34135 302.73 33201 338.21 18983 373.54 11989   268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	261.62	29614	297.08	27904	332.57	19062	367.93	14476
264.04 31985 299.5 30545 334.99 18901 370.34 13273   264.84 32697 300.31 31328 335.79 18908 371.14 12908   265.65 33342 301.12 32062 336.6 18928 371.94 12559   266.45 33842 301.92 32691 337.4 18940 372.74 12257   267.25 34135 302.73 33201 338.21 18983 373.54 11989   268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	262.43	30381	297.89	28802	333.38	18988	368.74	14093
264.84 32697 300.31 31328 335.79 18908 371.14 12908   265.65 33342 301.12 32062 336.6 18928 371.94 12559   266.45 33842 301.92 32691 337.4 18940 372.74 12257   267.25 34135 302.73 33201 338.21 18983 373.54 11989   268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	263.23	31187	298.69	29700	334.18	18939	369.54	13678
265.65 33342 301.12 32062 336.6 18928 371.94 12559   266.45 33842 301.92 32691 337.4 18940 372.74 12257   267.25 34135 302.73 33201 338.21 18983 373.54 11989   268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	264.04	31985	299.5	30545	334.99	18901	370.34	13273
266.45 33842 301.92 32691 337.4 18940 372.74 12257   267.25 34135 302.73 33201 338.21 18983 373.54 11989   268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	264.84	32697	300.31	31328	335.79	18908	371.14	12908
267.25 34135 302.73 33201 338.21 18983 373.54 11989   268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	265.65	33342	301.12	32062	336.6	18928	371.94	12559
268.06 34230 303.54 33626 339.01 19042 374.34 11745   268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	266.45	33842	301.92	32691	337.4	18940	372.74	12257
268.87 34080 304.34 33878 339.82 19075 375.14 11515   269.67 33690 305.15 34013 340.62 19151 375.94 11323	267.25	34135	302.73	33201	338.21	18983	373.54	11989
269.67     33690     305.15     34013     340.62     19151     375.94     11323	268.06	34230	303.54	33626	339.01	19042	374.34	11745
	268.87	34080	304.34	33878	339.82	19075	375.14	11515
270.48     33067     305.96     34018     341.43     19215     376.74     11155	269.67	33690	305.15	34013	340.62	19151	375.94	11323
	270.48	33067	305.96	34018	341.43	19215	376.74	11155
271.28     32253     306.76     33868     342.23     19264     377.54     11011	271.28	32253	306.76	33868	342.23	19264	377.54	11011

8/3/23 2:09 PM Page 2 of3

## File SNA1462C.cal

378.34	10888		
379.14	10766		
379.93	10622		
380.73	10442		
381.53	10256		
382.33	10069		
383.13	9916		
383.93	9766		
384.72	9633		
385.52	9520		
386.32	9427		
387.12	9347		
387.91	9291		
388.71	9219		
389.51	9163		
390.3	9084		
391.1	8822		
391.89	8431		
392.69	7938		
393.49	7236		

8/3/23 2:09 PM Page 3 of3