Requesting Synthesizer Status

OligoNet requests Status (Stat)

0000 86 c9 88 13 e5 8b 76 72 24 36 85 02 00 29 aa aa ......vr$6...)..  
 |-----------------Protocol Header --------------|

0010 03 08 00 07 80 9b 00 21 00 00 ff 01 ff 00 05 01 .......!........  
 |-----------------DDP Header--------------------

0020 80 fb 5c 40 00 0c fd 53 74 61 74 00 00 00 00 00 ..\@...Stat.....  
 --------|RQ|--RQID--|----------Function--------|

0030 00 00 00 50 41 53 53 ...PASS  
 |---??---|--Command--|

Answer from Synthesizer (During Run):

01 - Block Flush:

0000 76 72 24 36 85 02 86 c9 88 13 e5 8b 00 cd aa aa vr$6............  
 |-----------------Protocol Header --------------|

0010 03 08 00 07 80 9b 00 c5 00 00 ff 00 ff 01 01 05 ................  
 |-----------------DDP Header--------------------

0020 fb 80 5c 80 00 06 dd 53 74 61 74 00 00 00 00 00 ..\....Stat.....  
 --------|RP|--RQID--|----------Function--------|

0030 00 00 00 00 00 00 a1 00 00 00 00 00 00 00 00 00 ................  
 |--------??-------|??|-----------|----SPACER----

0040 00 00 00 00 00 00 00 00 00 00 00 00 00 57 61 69 .............Wai  
 -----------|CO|--|??|--|CL|--|??|--|FN|--------

0050 74 69 6e 67 20 20 20 20 20 20 20 20 00 00 00 00 ting ....  
 ---------Text Description----------|--|TSTEP|TL

0060 00 00 00 00 00 00 00 00 00 00 02 00 1a 00 15 00 ................  
 FT|--------SPACER------------|CO|--|??|--|CL|--|

0070 11 00 01 42 6c 6f 63 6b 20 46 6c 75 73 68 20 20 ...Block Flush\_\_  
 |??|--|FN|--------------Text Description--------

0080 20 20 00 00 1e 00 08 00 00 00 00 00 00 00 00 00 ..............  
 -----|--|TSTEP|TLEFT|---------SPACER-----------|

0090 00 00 00 00 00 00 00 00 00 57 61 69 74 69 6e 67 .........Waiting  
 |CO|--|??|--|CL|--|??|--|FN|----------Text------

00a0 20 20 20 20 20 20 20 20 00 00 00 00 00 00 00 00 ........  
 ----Description--------|--|TSTEP|TLEFT|--------

00b0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 57 ...............W  
 ---SPACER--------|CO|--|??|--|CL|--|??|--|FN|--

00c0 61 69 74 69 6e 67 20 20 20 20 20 20 20 20 00 00 aiting ..  
 --Text Description-----------------------|-----

00d0 00 00 00 00 00 00 00 00 00 00 00 ...........  
 -------SPACER-------|-----??----|

Column layout \*4 (Startbyte first Column: 53)

02 00 1a 00 15 00 11 00 01 42 6c 6f 63 6b 20 46 6c 75 73 68 20 20 20 20  
|CO|--|??|--|CL|--|??|--|FN|--------------Text Description--------------|

00 00 1e 00 08 00 00 00 00 00 00 00 00 00  
|--|TSTEP|TLEFT|----------SPACER----------|

CO = Column Number

CL = Couplings left

FN = Function Number

TSTEP = Overall time for step in seconds

TLEFT = Time left in seconds