

channel one pre-filter gain = 0 db shot number 96 time = 130 18 57 46 222  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 98 time = 130 18 58 06 221  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
water delay to 5.000000 seconds time = 131 00 55 56 484 shot = 2245  
end of tape shot number = 2946 time = 131 02 52 45 243 reel = 0  
replace tape on unit 0  
start reel 1 time = 131 02 52 55 243

START - 1857/130  
E70510  
FARNELLA 87-5  
DILLON/SCANLON  
BLAKE  
+  
BAHAMAS  
MAY 10 27, 1981  
#87018

unable to open tape unit: /dev/nr1600mt1  
unable to open tape unit: /dev/nr1600mt1  
unable to open tape unit: /dev/nr1600mt1  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 3 time = 131 06 47 04 759

MASSCOMP  
PRINTOUT

potential over load on channel 2  
file number = 1 time = 131 06 47 04 759  
potential over load on channel 2  
file number = 3 time = 131 06 47 24 759  
potential over load on channel 2  
file number = 6 time = 131 06 47 54 758  
potential over load on channel 2  
file number = 9 time = 131 06 48 24 756  
potential over load on channel 2  
file number = 11 time = 131 06 48 44 756  
potential over load on channel 2  
file number = 12 time = 131 06 48 54 755  
potential over load on channel 2  
file number = 13 time = 131 06 49 04 755  
potential over load on channel 2  
file number = 14 time = 131 06 49 14 755  
potential over load on channel 2  
file number = 15 time = 131 06 49 24 754  
potential over load on channel 2  
file number = 18 time = 131 06 49 54 753  
potential over load on channel 2  
file number = 20 time = 131 06 50 14 753  
potential over load on channel 2  
file number = 21 time = 131 06 50 24 752  
potential over load on channel 2  
file number = 22 time = 131 06 50 34 752  
potential over load on channel 2  
file number = 24 time = 131 06 50 54 751  
potential over load on channel 2  
file number = 27 time = 131 06 51 24 750  
potential over load on channel 2  
file number = 29 time = 131 06 51 44 750  
potential over load on channel 2  
file number = 30 time = 131 06 51 54 749  
potential over load on channel 2  
file number = 32 time = 131 06 52 14 749  
potential over load on channel 1 file number = 33 time = 131 06 52 24 748  
potential over load on channel 1 file number = 36 time = 131 06 52 54 747  
potential over load on channel 1 file number = 37 time = 131 06 53 04 747  
potential over load on channel 1 file number = 38 time = 131 06 53 14 746  
potential over load on channel 1 file number = 39 time = 131 06 53 24 746  
potential over load on channel 2  
file number = 40 time = 131 06 53 34 746  
potential over load on channel 1 file number = 41 time = 131 06 53 44 745  
potential over load on channel 1 file number = 42 time = 131 06 53 54 745

potential over load on channel 1file number = 42 time = 131 06 53 54 745  
potential over load on channel 1file number = 43 time = 131 06 54 04 745  
potential over load on channel 1file number = 44 time = 131 06 54 14 744  
potential over load on channel 1file number = 45 time = 131 06 54 24 744  
potential over load on channel 2  
file number = 46 time = 131 06 54 34 744  
potential over load on channel 1file number = 47 time = 131 06 54 44 743  
potential over load on channel 2  
file number = 48 time = 131 06 54 54 743  
potential over load on channel 2  
file number = 49 time = 131 06 55 04 743  
potential over load on channel 1file number = 50 time = 131 06 55 14 742  
potential over load on channel 2  
file number = 51 time = 131 06 55 24 742  
potential over load on channel 2  
file number = 52 time = 131 06 55 34 742  
potential over load on channel 2  
file number = 54 time = 131 06 55 54 741  
potential over load on channel 2  
file number = 57 time = 131 06 56 24 740  
potential over load on channel 2  
file number = 58 time = 131 06 56 34 740  
potential over load on channel 2  
file number = 60 time = 131 06 56 54 739  
potential over load on channel 2  
file number = 63 time = 131 06 57 24 738  
channel one pre-filter gain = 0 db shot number 63 time = 131 06 57 24 738  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

potential over load on channel 2  
file number = 64 time = 131 06 57 34 738  
channel one pre-filter gain = 0 db shot number 65 time = 131 06 57 44 737  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 126 time = 131 07 07 54 716  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 131 time = 131 07 08 44 714  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db

potential over load on channel 2  
file number = 897 time = 131 09 16 24 451  
potential over load on channel 2  
file number = 898 time = 131 09 16 34 451

end of tape shot number = 2946 time = 131 14 57 54 753 reel = 3  
replace tape on unit 0  
start reel 4 time = 131 14 58 04 752

potential over load on channel 1file number = 635 time = 131 16 43 54 536  
potential over load on channel 1file number = 952 time = 131 17 36 44 427  
end of tape shot number = 2946 time = 131 23 09 03 740 reel = 4

start reel 5 time = 131 23 09 13 740

channel one pre-filter gain = 0 db shot number 0 time =

channel two pre-filter gain = 0

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

start reel 6 time = 132 04 36 44 063

channel one pre-filter gain = 0 db shot number 45 time = 132 04 44 04 048

channel two pre-filter gain = 0

channel 1 post filter gain = 18 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 47 time = 132 04 44 24 047

channel two pre-filter gain = 0

channel 1 post filter gain = 18 db

channel 2 post filter gain = 18 db

channel one pre-filter gain = 12 db shot number 0 time =

channel two pre-filter gain = 12

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

start reel 7 time = 132 06 16453 857

channel one pre-filter gain = 0 db shot number 9 time = 132 06 18413 854

channel two pre-filter gain = 12

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 22 time = 132 06 20423 850

channel two pre-filter gain = 12

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 26 time = 132 06 21403 849

channel two pre-filter gain = 0

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 90 time = 132 06 31443 827

channel two pre-filter gain = 0

channel 1 post filter gain = 18 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 95 time = 132 06 32433 825

channel two pre-filter gain = 0

channel 1 post filter gain = 18 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 97 time = 132 06 32453 824

channel two pre-filter gain = 0

channel 1 post filter gain = 18 db

channel 2 post filter gain = 18 db

end of tape shot number = 2946 time = 132 14 27444 844 reel = 7

replace tape on unit 0

start reel 8 time = 132 14 27454 844

potential over load on channel 1 file number = 8 time = 132 14 29404 841

potential over load on channel 1 file number = 1171 time = 132 17 42455 441

potential over load on channel 1 file number = 1172 time = 132 17 43405 441

potential over load on channel 1 file number = 1371 time = 132 18 16415 373

water delay to 6.000000 seconds time = 132 18 54435 293 shot = 1601

end of tape shot number = 2946 time = 132 22 38445 831 reel = 8

replace tape on unit 1

start reel 9 time = 132 22 38455 830

next tape not on line 14

no write ring on next tape unit 14

channel one pre-filter gain = 12 db shot number 3 time = 133 05 20 04 999  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 10 time = 133 05 20 34 999  
potential over load on channel 2  
file number = 3 time = 133 05 20 54 999  
channel one pre-filter gain = 0 db shot number 4 time = 133 05 21 04 998  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 6 time = 133 05 21 24 997  
channel one pre-filter gain = 0 db shot number 6 time = 133 05 21 24 997  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 25 time = 133 05 24 34 991  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 27 time = 133 05 24 54 990  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
end of tape shot number = 2946 time = 133 13 31 25 984 reel = 10  
replace tape on unit 0  
start reel 11 time = 133 13 31 35 984  
end of tape shot number = 2946 time = 133 21 42 34 969 reel = 11  
replace tape on unit 1  
start reel 12 time = 133 21 42 44 968  
water delay to 5.000000 seconds time = 134 00 24 44 634 shot = 973  
water delay to 4.000000 seconds time = 134 04 32 25 121 shot = 2459  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 13 time = 134 05 10 04 043  
channel one pre-filter gain = 0 db shot number 4 time = 134 05 10 34 042  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 5 time = 134 05 10 44 041  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 8 time = 134 05 11 14 040  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 11 time = 134 05 11 44 039  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
potential over load on channel 1 file number = 213 time = 134 05 45 23 970  
potential over load on channel 2  
file number = 220 time = 134 05 46 33 967  
potential over load on channel 2  
file number = 221 time = 134 05 46 43 967  
potential over load on channel 1 file number = 222 time = 134 05 46 53 967  
potential over load on channel 1 file number = 269 time = 134 05 54 43 951  
water delay to 3.000000 seconds time = 134 06 23 03 892 shot = 439  
water delay to 4.000000 seconds time = 134 08 53 02 581 shot = 1338  
channel one pre-filter gain = 0 db shot number 2844 time = 134 13 04 04 042

channel two pre-filter gain = 0 db  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 2845 time = 134 13 04 14 061  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 2863 time = 134 13 07 14 055  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 2864 time = 134 13 07 24 055  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
end of tape shot number = 2946 time = 134 13 21 04 027 reel = 13

replace tape on unit 0  
start reel 14 time = 134 13 21 14 026  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

start reel 15 time = 134 13 54 03 958  
potential over load on channel 2  
file number = 4 time = 134 13 54 33 957  
channel one pre-filter gain = 0 db shot number 6 time = 134 13 54 53 956  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 7 time = 134 13 55 03 956  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 48 time = 134 14 01 53 942  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 49 time = 134 14 02 03 941  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db

water delay to 5.000000 seconds time = 134 17 04 43 565 shot = 1145  
water delay to 6.000000 seconds time = 134 19 11 45 306 shot = 1907  
end of tape shot number = 2946 time = 134 22 04 54 958 reel = 15

replace tape on unit 0  
start reel 16 time = 134 22 05 04 958  
potential over load on channel 2  
file number = 153 time = 134 22 30 35 907  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 17 time = 135 00 56 25 614  
channel one pre-filter gain = 0 db shot number 5 time = 135 00 57 05 612  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 6 time = 135 00 57 15 612  
potential over load on channel 2  
file number = 7 time = 135 00 57 25 612  
channel one pre-filter gain = 0 db shot number 9 time = 135 00 57 45 611  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 14 time = 135 00 58 35 609  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 15 time = 135 00 58 45 609  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
potential over load on channel 1 file number = 538 time = 135 02 25 55 433  
channel one pre-filter gain = 0 db shot number 545 time = 135 02 27 05 430  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 547 time = 135 02 27 25 430  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 5.000000 seconds time = 135 02 37 34 409 shot = 608  
water delay to 4.000000 seconds time = 135 02 57 24 369 shot = 727  
potential over load on channel 1 file number = 767 time = 135 03 04 13 355  
water delay to 3.000000 seconds time = 135 03 04 13 355 shot = 767  
~~potential over load on channel 1 file number = 865 time = 135 05 50 743 014~~  
channel one pre-filter gain = 0 db shot number 1884 time = 135 06 10 33 973  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 1885 time = 135 06 10 43 973  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
potential over load on channel 2  
file number = 1898 time = 135 06 12 53 969  
potential over load on channel 1 file number = 1899 time = 135 06 13 03 968  
potential over load on channel 1 file number = 1900 time = 135 06 13 13 968  
potential over load on channel 1 file number = 1901 time = 135 06 13 23 968  
channel one pre-filter gain = 0 db shot number 1901 time = 135 06 13 23 968  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 1902 time = 135 06 13 33 967  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 5.000000 seconds time = 135 06 17 53 958 shot = 1928  
channel one pre-filter gain = 0 db shot number 2135 time = 135 06 52 24 887  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 2137 time = 135 06 52 44 887  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
water delay to 4.000000 seconds time = 135 07 26 33 817 shot = 2340  
end of tape shot number = 2946 time = 135 09 07 33 608 reel = 17  
replace tape on unit 0  
start reel 18 time = 135 09 07 43 608  
channel one pre-filter gain = 0 db shot number 0 time =  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 19 time = 135 11 27 43 318  
channel one pre-filter gain = 0 db shot number 27 time = 135 11 32 03 309  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db

channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 29 time = 135 11 32 23 309  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
water delay to 3.000000 seconds time = 135 11 58 53 254 shot = 188  
channel one pre-filter gain = 0 db shot number 194 time = 135 12 00 02 251  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 195 time = 135 12 00 12 251  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

start reel 20 time = 135 12 26 02 197  
potential over load on channel 1 file number = 1 time = 135 12 26 02 197  
potential over load on channel 1 file number = 2 time = 135 12 26 12 197  
potential over load on channel 2  
file number = 5 time = 135 12 26 42 196  
potential over load on channel 2  
file number = 6 time = 135 12 26 52 196

potential over load on channel 1 file number = 9 time = 135 12 27 22 195  
potential over load on channel 1 file number = 10 time = 135 12 27 32 194  
potential over load on channel 1 file number = 11 time = 135 12 27 42 194  
potential over load on channel 1 file number = 12 time = 135 12 27 52 194  
channel one pre-filter gain = 0 db shot number 12 time = 135 12 27 52 194  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 14 time = 135 12 28 12 193  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

water delay to 4.000000 seconds time = 135 13 13 02 100 shot = 283  
channel one pre-filter gain = 0 db shot number 914 time = 135 14 58 12 883  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 915 time = 135 14 58 22 883  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 916 time = 135 14 58 32 882  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db

potential over load on channel 1 file number = 1377 time = 135 16 15 22 724  
potential over load on channel 1 file number = 1391 time = 135 16 17 42 719  
potential over load on channel 1 file number = 1392 time = 135 16 17 52 719  
potential over load on channel 1 file number = 1393 time = 135 16 18 02 718  
potential over load on channel 1 file number = 1394 time = 135 16 18 12 718  
potential over load on channel 1 file number = 1582 time = 135 16 49 32 654  
potential over load on channel 1 file number = 1583 time = 135 16 49 42 653  
potential over load on channel 2  
file number = 1690 time = 135 17 07 32 617  
potential over load on channel 1 file number = 1691 time = 135 17 07 42 617  
potential over load on channel 2  
file number = 1693 time = 135 17 08 02 616  
channel one pre-filter gain = 0 db shot number 1693 time = 135 17 08 02 616  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 1696 time = 135 17 08 32 615  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 1698 time = 135 17 08 52 614  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 3.000000 seconds time = 135 17 22 52 585 shot = 1782  
potential over load on channel 2  
file number = 1870 time = 135 17 37 43 555  
potential over load on channel 1 file number = 1871 time = 135 17 37 53 555  
water delay to 2.000000 seconds time = 135 17 38 23 554 shot = 1874  
potential over load on channel 1 file number = 1913 time = 135 17 45 02 540  
potential over load on channel 1 file number = 1926 time = 135 17 47 12 535  
channel one pre-filter gain = 0 db shot number 1930 time = 135 17 47 52 534  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 1932 time = 135 17 48 12 533  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
water delay to 1.000000 seconds time = 135 18 17 01 474 shot = 2105  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 21 time = 135 19 02 31 381  
potential over load on channel 1 file number = 1 time = 135 19 02 31 381  
potential over load on channel 2  
file number = 2 time = 135 19 02 41 381  
potential over load on channel 2  
file number = 3 time = 135 19 02 51 380  
potential over load on channel 1 file number = 4 time = 135 19 03 01 380  
potential over load on channel 2  
file number = 5 time = 135 19 03 11 380  
channel one pre-filter gain = 0 db shot number 5 time = 135 19 03 11 380  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 6 time = 135 19 03 21 379  
channel one pre-filter gain = 0 db shot number 6 time = 135 19 03 21 379  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 7 time = 135 19 03 31 379  
channel one pre-filter gain = 0 db shot number 8 time = 135 19 03 41 379  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 9 time = 135 19 03 51 378  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db

potential over load on channel 2  
file number = 37 time = 135 19 08 31 369  
water delay to 2.000000 seconds time = 135 19 56 31 271 shot = 325  
channel one pre-filter gain = 0 db shot number 510 time = 135 20 27 22 210  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 511 time = 135 20 27 32 209  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 512 time = 135 20 27 42 209  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 3.000000 seconds time = 135 20 29 42 205 shot = 524  
channel one pre-filter gain = 0 db shot number 554 time = 135 20 34 43 195  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 555 time = 135 20 34 53 195  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
water delay to 4.000000 seconds time = 135 20 35 33 193 shot = 559

potential over load on channel 1 file number = 591 time = 135 20 40 54 183  
potential over load on channel 1 file number = 599 time = 135 20 42 14 180  
potential over load on channel 1 file number = 600 time = 135 20 42 24 180  
potential over load on channel 1 file number = 643 time = 135 20 49 34 165  
potential over load on channel 1 file number = 646 time = 135 20 50 04 164  
channel one pre-filter gain = 0 db shot number 653 time = 135 20 51 14 162  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 654 time = 135 20 51 24 162  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 5.000000 seconds time = 135 20 52 14 160 shot = 659  
water delay to 6.000000 seconds time = 135 21 35 25 075 shot = 918  
channel one pre-filter gain = 0 db shot number 1147 time = 135 22 13 35 999  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 1148 time = 135 22 13 45 999  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db

potential over load on channel 1 file number = 1183 time = 135 22 19 35 987  
potential over load on channel 1 file number = 1184 time = 135 22 19 45 987  
potential over load on channel 1 file number = 1185 time = 135 22 19 55 986  
potential over load on channel 1 file number = 1186 time = 135 22 20 05 986  
channel one pre-filter gain = 0 db shot number 1187 time = 135 22 20 15 986  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db

channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 1188 time = 135 22 20 25 986  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
end of tape shot number = 2946 time = 136 03 13 25 396 reel = 21  
replace tape on unit 0  
start reel 22 time = 136 03 13 35 395

channel one pre-filter gain = 0 db shot number 343 time = 136 04 10 35 279  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 345 time = 136 04 10 55 278  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 347 time = 136 04 11 15 278  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
potential over load on channel 1 file number = 1986 time = 136 08 44 24 715  
potential over load on channel 2  
file number = 1994 time = 136 08 45 44 712  
potential over load on channel 2  
file number = 1995 time = 136 08 45 54 712  
potential over load on channel 1 file number = 1996 time = 136 08 46 04 711  
channel one pre-filter gain = 0 db shot number 1999 time = 136 08 46 34 710  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 2001 time = 136 08 46 54 710  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
unable to open tape unit: /dev/nr1600mt1  
channel one pre-filter gain = 0 db shot number 0 time =  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 23 time = 136 08 53 04 697  
water delay to 5.000000 seconds time = 136 08 56 04 691 shot = 19  
water delay to 4.000000 seconds time = 136 09 11 43 659 shot = 113  
water delay to 5.000000 seconds time = 136 09 35 32 609 shot = 255  
potential over load on channel 2  
file number = 315 time = 136 09 45 33 589  
potential over load on channel 2  
file number = 318 time = 136 09 46 03 588  
channel one pre-filter gain = 0 db shot number 320 time = 136 09 46 23 587  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 321 time = 136 09 46 33 587  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
water delay to 4.000000 seconds time = 136 10 17 53 522 shot = 509  
water delay to 5.000000 seconds time = 136 11 30 22 353 shot = 944  
water delay to 6.000000 seconds time = 136 11 48 13 316 shot = 1051  
channel one pre-filter gain = 0 db shot number 1184 time = 136 12 10 24 270  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 1184 time = 136 12 10 24 270

channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 12 db shot number 1187 time = 136 12 10 54 269  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
potential over load on channel 1file number = 1188 time = 136 12 11 04 269  
potential over load on channel 1file number = 1189 time = 136 12 11 14 269  
channel one pre-filter gain = 12 db shot number 1189 time = 136 12 11 14 269  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
potential over load on channel 1file number = 1190 time = 136 12 11 24 268  
channel one pre-filter gain = 12 db shot number 1190 time = 136 12 11 24 268  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
potential over load on channel 1file number = 1191 time = 136 12 11 34 268

potential over load on channel 1file number = 1192 time = 136 12 11 44 268  
potential over load on channel 1file number = 1193 time = 136 12 11 54 267  
channel one pre-filter gain = 0 db shot number 1194 time = 136 12 12 04 267  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 1195 time = 136 12 12 14 266  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 1196 time = 136 12 12 24 266  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 1198 time = 136 12 12 44 265  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
end of tape shot number = 2946 time = 136 17 04 05 667 reel = 23  
replace tape on unit 0  
start reel 24 time = 136 17 04 15 666

water delay to 5.000000 seconds time = 136 17 26 55 620 shot = 136  
channel one pre-filter gain = 0 db shot number 475 time = 136 18 23 34 505  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 476 time = 136 18 23 44 505  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
water delay to 4.000000 seconds time = 136 19 33 54 363 shot = 897  
water delay to 3.000000 seconds time = 136 20 24 13 261 shot = 1198  
potential over load on channel 1file number = 1277 time = 136 20 37 22 235  
potential over load on channel 1file number = 1278 time = 136 20 37 32 235  
channel one pre-filter gain = 0 db shot number 1279 time = 136 20 37 42 235  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 1280 time = 136 20 37 52 234  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db  
water delay to 2.000000 seconds time = 136 20 39 22 231 shot = 1289  
water delay to 1.000000 seconds time = 136 20 46 01 218 shot = 1329  
potential over load on channel 1 file number = 1357 time = 136 20 50 50 208  
potential over load on channel 2  
file number = 1358 time = 136 20 51 00 056  
potential over load on channel 2  
file number = 1359 time = 136 20 51 11 208  
potential over load on channel 2  
file number = 1360 time = 136 20 51 21 207  
potential over load on channel 2  
file number = 1361 time = 136 20 51 31 207  
potential over load on channel 1 file number = 1362 time = 136 20 51 41 207  
channel one pre-filter gain = 0 db shot number 1363 time = 136 20 51 51 206  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 1364 time = 136 20 52 01 206  
channel one pre-filter gain = 0 db shot number 1364 time = 136 20 52 01 206  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
potential over load on channel 1 file number = 1371 time = 136 20 53 11 204  
potential over load on channel 1 file number = 1372 time = 136 20 53 21 203  
potential over load on channel 1 file number = 1373 time = 136 20 53 31 203  
water delay to 2.000000 seconds time = 136 23 55 20 839 shot = 2464  
water delay to 3.000000 seconds time = 137 00 15 41 798 shot = 2586  
channel one pre-filter gain = 0 db shot number 2591 time = 137 00 16 32 796  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 2592 time = 137 00 16 42 796  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 25 time = 137 01 05 42 696  
channel one pre-filter gain = 0 db shot number 2 time = 137 01 05 52 696  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 3 time = 137 01 06 02 696  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 2.000000 seconds time = 137 01 15 52 675 shot = 62  
water delay to 1.000000 seconds time = 137 01 38 01 630 shot = 195

potential over load on channel 2  
file number = 276 time = 137 01 51 40 602

potential over load on channel 1 file number = 277 time = 137 01 51 50 602  
channel one pre-filter gain = 0 db shot number 281 time = 137 01 52 30 600  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db

channel one pre-filter gain = 0 db shot number 282 time = 137 01 52 40 600  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
potential over load on channel 1 file number = 1271 time = 137 04 37 31 259  
potential over load on channel 1 file number = 1280 time = 137 04 39 01 256  
potential over load on channel 1 file number = 1281 time = 137 04 39 11 255  
water delay to 2.000000 seconds time = 137 04 46 11 241 shot = 1323  
water delay to 3.000000 seconds time = 137 04 55 42 221 shot = 1380  
water delay to 4.000000 seconds time = 137 05 17 13 177 shot = 1509  
channel one pre-filter gain = 0 db shot number 1632 time = 137 05 37 44 134  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 1633 time = 137 05 37 54 134  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 3.000000 seconds time = 137 06 21 54 042 shot = 1897  
potential over load on channel 2  
file number = 1987 time = 137 06 36 53 011  
potential over load on channel 1 file number = 1988 time = 137 06 37 03 011  
water delay to 4.000000 seconds time = 137 07 04 02 955 shot = 2150  
water delay to 3.000000 seconds time = 137 08 04 13 830 shot = 2511  
end of tape shot number = 2946 time = 137 09 16 42 679 reel = 25  
replace tape on unit 0  
start reel 26 time = 137 09 16 52 679  
water delay to 2.000000 seconds time = 137 09 19 12 674 shot = 15  
water delay to 2.000000 seconds time = 137 09 59 32 590 shot = 256  
water delay to 4.399998 seconds time = 137 10 10 53 567 shot = 324  
water delay to 3.000000 seconds time = 137 10 13 13 562 shot = 338  
  
water delay to 2.000000 seconds time = 137 10 16 33 555 shot = 358  
potential over load on channel 1 file number = 517 time = 137 10 43 02 500  
channel one pre-filter gain = 0 db shot number 520 time = 137 10 43 32 499  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 521 time = 137 10 43 42 499  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
water delay to 1.000000 seconds time = 137 11 16 22 431 shot = 717  
potential over load on channel 2  
file number = 765 time = 137 11 24 31 414  
potential over load on channel 2  
file number = 766 time = 137 11 24 41 414  
potential over load on channel 2  
file number = 770 time = 137 11 25 21 412  
potential over load on channel 2  
file number = 771 time = 137 11 25 31 412  
potential over load on channel 1 file number = 772 time = 137 11 25 41 411  
channel one pre-filter gain = 0 db shot number 773 time = 137 11 25 51 411  
channel two pre-filter gain = 0  
channel 1 post filter gain = 0 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 774 time = 137 11 26 01 411  
channel two pre-filter gain = 0  
channel 1 post filter gain = 0 db  
channel 2 post filter gain = 0 db  
channel one pre-filter gain = 0 db shot number 1074 time = 137 12 16 01 307  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 0 db  
channel one pre-filter gain = 0 db shot number 1075 time = 137 12 16 11 307  
channel two pre-filter gain = 0

channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db

channel one pre-filter gain = 0 db shot number 1190 time = 137 12 35 21 267

channel two pre-filter gain = 0

channel 1 post filter gain = 12 db

channel 2 post filter gain = 6 db

potential over load on channel 1 file number = 1191 time = 137 12 35 31 267

channel one pre-filter gain = 0 db shot number 1191 time = 137 12 35 31 267

channel two pre-filter gain = 0

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

potential over load on channel 2

file number = 1192 time = 137 12 35 41 266

potential over load on channel 1 file number = 1193 time = 137 12 35 51 266

channel one pre-filter gain = 0 db shot number 1193 time = 137 12 35 51 266

channel two pre-filter gain = 0

channel 1 post filter gain = 6 db

channel 2 post filter gain = 12 db

potential over load on channel 2

file number = 1194 time = 137 12 36 01 266

channel one pre-filter gain = 0 db shot number 1194 time = 137 12 36 01 266

channel two pre-filter gain = 0

channel 1 post filter gain = 6 db

channel 2 post filter gain = 6 db

channel one pre-filter gain = 12 db shot number 0 time =

channel two pre-filter gain = 12

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

start reel 27 time = 137 17 14 10 690

potential over load on channel 2

file number = 1 time = 137 17 14 10 690

potential over load on channel 2

file number = 2 time = 137 17 14 20 689

potential over load on channel 1 file number = 3 time = 137 17 14 30 689

potential over load on channel 2

file number = 4 time = 137 17 14 40 689

potential over load on channel 2

file number = 5 time = 137 17 14 50 688

potential over load on channel 2

file number = 6 time = 137 17 15 00 688

potential over load on channel 2

file number = 7 time = 137 17 15 10 687

channel one pre-filter gain = 0 db shot number 7 time = 137 17 15 10 687

channel two pre-filter gain = 12

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

potential over load on channel 2

file number = 8 time = 137 17 15 20 687

channel one pre-filter gain = 0 db shot number 8 time = 137 17 15 20 687

channel two pre-filter gain = 0

channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 9 time = 137 17 15 30 687

channel two pre-filter gain = 0

channel 1 post filter gain = 6 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 10 time = 137 17 15 40 686

channel two pre-filter gain = 0

channel 1 post filter gain = 6 db

channel 2 post filter gain = 6 db

water delay to 0.000000 seconds time = 137 18 39 20 514 shot = 512  
water delay to 1.000000 seconds time = 138 01 02 20 728 shot = 2809  
end of tape shot number = 2946 time = 138 01 25 11 681 reel = 27  
replace tape on unit 0  
start reel 28 time = 138 01 25 21 680  
water delay to 2.000000 seconds time = 138 08 02 00 859 shot = 2380  
water delay to 3.000000 seconds time = 138 08 35 51 789 shot = 2583

channel one pre-filter gain = 0 db shot number 2759 time = 138 09 05 12 728  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 2760 time = 138 09 05 22 727  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
end of tape shot number = 2946 time = 138 09 36 22 663 reel = 28  
replace tape on unit 1  
start reel 29 time = 138 09 36 32 662

channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 30 time = 138 15 03 21 985  
potential over load on channel 1 file number = 1 time = 138 15 03 21 985  
potential over load on channel 2  
file number = 2 time = 138 15 03 31 985

potential over load on channel 1 file number = 3 time = 138 15 03 41 985  
potential over load on channel 1 file number = 4 time = 138 15 03 51 984  
channel one pre-filter gain = 0 db shot number 4 time = 138 15 03 51 984  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 5 time = 138 15 04 01 984  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 457 time = 138 16 19 22 829  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 458 time = 138 16 19 32 829  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db

potential over load on channel 2  
file number = 1059 time = 138 17 59 42 624  
potential over load on channel 1 file number = 1060 time = 138 17 59 52 623  
potential over load on channel 1 file number = 1061 time = 138 18 00 02 623  
potential over load on channel 1 file number = 1062 time = 138 18 00 12 623  
potential over load on channel 1 file number = 1092 time = 138 18 05 12 612  
channel one pre-filter gain = 0 db shot number 1106 time = 138 18 07 32 608  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 1107 time = 138 18 07 42 607  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db  
water delay to 2.000000 seconds time = 138 20 45 03 286 shot = 2051  
water delay to 1.000000 seconds time = 138 21 32 12 191 shot = 2334  
potential over load on channel 2  
file number = 2347 time = 138 21 34 21 187  
potential over load on channel 1 file number = 2348 time = 138 21 34 31 187  
potential over load on channel 1 file number = 2369 time = 138 21 38 01 180  
potential over load on channel 1 file number = 2380 time = 138 21 39 51 176  
potential over load on channel 2  
file number = 2381 time = 138 21 40 01 176  
potential over load on channel 2  
file number = 2382 time = 138 21 40 11 175  
potential over load on channel 1 file number = 2383 time = 138 21 40 21 175  
channel one pre-filter gain = 0 db shot number 2383 time = 138 21 40 21 175  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 2384 time = 138 21 40 31 175  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db

end of tape shot number = 2946 time = 138 23 14 14 986 reel = 30  
replace tape on unit 0  
start reel 31 time = 138 23 14 34 985  
water delay to 0.000000 seconds time = 138 23 48 04 918 shot = 202  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

start reel 32 time = 139 00 32 43 827  
potential over load on channel 2  
file number = 1 time = 139 00 32 43 827

potential over load on channel 2  
file number = 2 time = 139 00 32 53 827  
potential over load on channel 2  
file number = 3 time = 139 00 33 03 827  
channel one pre-filter gain = 0 db shot number 3 time = 139 00 33 03 827  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 4 time = 139 00 33 13 826  
channel one pre-filter gain = 0 db shot number 4 time = 139 00 33 13 826  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 6 time = 139 00 33 33 826  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 7 time = 139 00 33 43 825  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 8 time = 139 00 33 53 825  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 9 time = 139 00 34 03 825  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
water delay to 2.400000 seconds time = 139 02 29 03 591 shot = 699  
water delay to 1.000000 seconds time = 139 02 29 14 591 shot = 700  
channel one pre-filter gain = 0 db shot number 1496 time = 139 04 41 54 320  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 1497 time = 139 04 42 04 320  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 2.000000 seconds time = 139 04 55 04 293 shot = 1575  
water delay to 1.000000 seconds time = 139 08 28 21 852 shot = 2854  
end of tape shot number = 2946 time = 139 08 43 40 821 reel = 32  
replace tape on unit 0  
start reel 33 time = 139 08 44 00 820  
potential over load on channel 2  
file number = 133 time = 139 09 06 00 775  
potential over load on channel 1 file number = 134 time = 139 09 06 10 774  
channel one pre-filter gain = 0 db shot number 135 time = 139 09 06 20 774  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 136 time = 139 09 06 30 773  
channel one pre-filter gain = 0 db shot number 136 time = 139 09 06 30 773  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 0 time =  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 34 time = 139 10 04 21 654  
potential over load on channel 2  
file number = 55 time = 139 10 13 21 635  
potential over load on channel 2  
file number = 58 time = 139 10 13 51 634  
channel one pre-filter gain = 0 db shot number 58 time = 139 10 13 51 634  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 59 time = 139 10 14 01 634  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
water delay to 0.000000 seconds time = 139 16 15 03 887 shot = 2225  
end of tape shot number = 2946 time = 139 18 15 22 639 reel = 34  
replace tape on unit 0  
start reel 35 time = 139 18 15 32 639

channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

start reel 35 time = 146 00 24 41 815  
potential over load on channel 1 file number = 1 time = 146 00 24 41 815  
potential over load on channel 2  
file number = 2 time = 146 00 24 51 814  
channel one pre-filter gain = 0 db shot number 2 time = 146 00 24 51 814  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 3 time = 146 00 25 01 814  
channel one pre-filter gain = 0 db shot number 3 time = 146 00 25 01 814  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 1.000000 seconds time = 146 00 25 41 813 shot = 7

channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

start reel 37 time = 146 01 03 42 737  
potential over load on channel 2  
file number = 1 time = 146 01 03 42 737  
potential over load on channel 2  
file number = 2 time = 146 01 03 52 736  
channel one pre-filter gain = 0 db shot number 2 time = 146 01 03 52 736  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 3 time = 146 01 04 02 736  
channel one pre-filter gain = 0 db shot number 3 time = 146 01 04 02 736  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

potential over load on channel 2  
file number = 1419 time = 146 05 00 02 249  
potential over load on channel 1 file number = 1420 time = 146 05 00 12 249  
potential over load on channel 2  
file number = 1953 time = 146 06 29 02 065  
potential over load on channel 2  
file number = 1954 time = 146 06 29 12 065  
water delay to 2.000000 seconds time = 146 06 41 02 040 shot = 2025  
potential over load on channel 2  
file number = 2454 time = 146 07 52 32 892  
potential over load on channel 2  
file number = 2455 time = 146 07 52 42 892  
potential over load on channel 1 file number = 2456 time = 146 07 52 52 891  
potential over load on channel 2  
file number = 2526 time = 146 08 04 32 867  
potential over load on channel 1 file number = 2527 time = 146 08 04 42 867  
potential over load on channel 2  
file number = 2529 time = 146 08 05 02 866  
potential over load on channel 1 file number = 2530 time = 146 08 05 12 866  
channel one pre-filter gain = 0 db shot number 2531 time = 146 08 05 22 866  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 2532 time = 146 08 05 32 865  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db

channel 2 post filter gain = 0 db  
water delay to 3.000000 seconds time = 146 08 20 22 834 shot = 2621  
water delay to 4.000000 seconds time = 146 08 22 03 831 shot = 2631  
water delay to 5.000000 seconds time = 146 08 35 04 804 shot = 2709  
water delay to 4.000000 seconds time = 146 08 52 55 767 shot = 2816  
water delay to 3.000000 seconds time = 146 08 56 44 759 shot = 2839  
water delay to 2.000000 seconds time = 146 09 08 03 736 shot = 2906  
water delay to 1.000000 seconds time = 146 09 10 02 731 shot = 2918  
end of tape shot number = 2946 time = 146 09 14 51 722 reel = 37  
replace tape on unit 0  
start reel 38 time = 146 09 15 01 721  
water delay to 2.000000 seconds time = 146 09 46 01 657 shot = 187  
water delay to 3.000000 seconds time = 146 09 52 21 644 shot = 225  
water delay to 4.000000 seconds time = 146 09 59 03 631 shot = 265  
water delay to 5.000000 seconds time = 146 10 04 14 620 shot = 296  
channel one pre-filter gain = 0 db shot number 0 time =  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 39 time = 146 10 21 15 585  
water delay to 6.000000 seconds time = 146 10 22 55 582 shot = 11  
channel one pre-filter gain = 0 db shot number 41 time = 146 10 27 56 571  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 42 time = 146 10 28 06 571  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 139 time = 146 10 44 16 538  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 140 time = 146 10 44 26 538  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
water delay to 5.000000 seconds time = 146 10 48 36 529 shot = 165  
water delay to 5.000000 seconds time = 146 10 48 45 529 shot = 166  
potential over load on channel 1 file number = 436 time = 146 11 33 55 436  
channel one pre-filter gain = 0 db shot number 438 time = 146 11 34 15 435  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 439 time = 146 11 34 25 435  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 4.000000 seconds time = 146 11 51 05 401 shot = 539  
water delay to 3.000000 seconds time = 146 11 52 34 398 shot = 548  
water delay to 4.000000 seconds time = 146 11 55 03 393 shot = 562  
water delay to 3.000000 seconds time = 146 12 04 44 373 shot = 620  
water delay to 4.000000 seconds time = 146 12 06 03 370 shot = 627  
water delay to 3.000000 seconds time = 146 12 10 53 360 shot = 656  
water delay to 2.000000 seconds time = 146 12 13 33 355 shot = 672  
potential over load on channel 1 file number = 744 time = 146 12 25 42 330

potential over load on channel 2

file number = 746 time = 146 12 26 02 329  
channel one pre-filter gain = 0 db shot number 749 time = 146 12 26 32 328  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 750 time = 146 12 26 42 327

channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 751 time = 146 12 26 52 327  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 752 time = 146 12 27 02 327  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 753 time = 146 12 27 12 326  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db

channel one pre-filter gain = 0 db shot number 754 time = 146 12 27 22 326  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 756 time = 146 12 27 42 325  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 0 db  
channel one pre-filter gain = 0 db shot number 757 time = 146 12 27 52 325  
channel two pre-filter gain = 0  
channel 1 post filter gain = 0 db  
channel 2 post filter gain = 0 db  
channel one pre-filter gain = 0 db shot number 758 time = 146 12 28 02 325  
channel two pre-filter gain = 0  
channel 1 post filter gain = 0 db  
channel 2 post filter gain = 0 db  
water delay to 1.000000 seconds time = 146 13 32 42 191 shot = 1146  
water delay to 2.000000 seconds time = 146 14 00 31 134 shot = 1312  
water delay to 2.000000 seconds time = 146 14 00 42 133 shot = 1313  
water delay to 3.000000 seconds time = 146 14 01 42 131 shot = 1319

water delay to 2.000000 seconds time = 146 14 11 23 111 shot = 1377  
water delay to 3.000000 seconds time = 146 14 18 42 096 shot = 1420  
water delay to 2.000000 seconds time = 146 14 22 43 088 shot = 1444  
water delay to 1.000000 seconds time = 146 14 33 52 065 shot = 1511  
channel one pre-filter gain = 0 db shot number 2257 time = 146 16 38 13 808  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 0 db  
channel one pre-filter gain = 0 db shot number 2259 time = 146 16 38 33 808  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 0 db  
channel one pre-filter gain = 0 db shot number 2261 time = 146 16 38 53 807  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 2267 time = 146 16 39 53 805  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 2269 time = 146 16 40 13 804  
channel two pre-filter gain = 0

channel 1 post filter gain = 12 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 2271 time = 146 16 40 33 804  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

potential over load on channel 2  
file number = 2332 time = 146 16 50 43 783  
potential over load on channel 1 file number = 2334 time = 146 16 51 03 782

potential over load on channel 2  
file number = 2629 time = 146 17 40 13 682  
potential over load on channel 2

file number = 2630 time = 146 17 40 23 682  
channel one pre-filter gain = 0 db shot number 2636 time = 146 17 41 23 680  
channel two pre-filter gain = 0

channel 1 post filter gain = 6 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 2639 time = 146 17 41 53 679

channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db

water delay to 3.000000 seconds time = 146 18 05 54 640 shot = 2784  
water delay to 4.000000 seconds time = 146 18 11 35 619 shot = 2817  
water delay to 5.000000 seconds time = 146 18 16 46 609 shot = 2848

end of tape shot number = 2946 time = 146 18 33 07 575 reel = 39  
replace tape on unit 0

start reel 40 time = 146 18 33 17 575  
water delay to 6.000000 seconds time = 146 18 33 38 574 shot = 3  
channel one pre-filter gain = 0 db shot number 6 time = 146 18 34 08 573

channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 7 time = 146 18 34 18 573

channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db

channel one pre-filter gain = 0 db shot number 9 time = 146 18 34 38 572  
channel two pre-filter gain = 0  
channel 1 post filter gain = 6 db

channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 12 time = 146 18 35 08 571  
channel two pre-filter gain = 0

channel 1 post filter gain = 6 db  
channel 2 post filter gain = 6 db  
channel one pre-filter gain = 0 db shot number 75 time = 146 18 45 46 550

channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 6 db

channel one pre-filter gain = 0 db shot number 76 time = 146 18 45 56 549  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db

channel 2 post filter gain = 18 db  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12

channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 41 time = 146 19 07 26 505

potential over load on channel 2  
file number = 1 time = 146 19 07 26 505  
channel one pre-filter gain = 0 db shot number 2 time = 146 19 07 36 505

channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 3 time = 146 19 07 46 504  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db

channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 4 time = 146 19 07 56 504  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 5 time = 146 19 08 06 504  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
potential over load on channel 1 file number = 496 time = 146 20 29 56 336  
channel one pre-filter gain = 0 db shot number 505 time = 146 20 31 26 333  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 506 time = 146 20 31 36 333  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 5.000000 seconds time = 146 21 34 16 205 shot = 881  
water delay to 6.000000 seconds time = 146 21 46 45 179 shot = 955  
water delay to 5.000000 seconds time = 146 22 32 06 087 shot = 1227  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 42 time = 147 00 53 15 797  
potential over load on channel 2  
file number = 2 time = 147 00 53 25 797  
channel one pre-filter gain = 0 db shot number 2 time = 147 00 53 25 797  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 3 time = 147 00 53 35 796  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 43 time = 147 02 37 25 583  
potential over load on channel 2  
file number = 1 time = 147 02 37 25 583  
channel one pre-filter gain = 0 db shot number 1 time = 147 02 37 25 583  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
potential over load on channel 2  
file number = 2 time = 147 02 37 35 582  
channel one pre-filter gain = 0 db shot number 2 time = 147 02 37 35 582  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 6.000000 seconds time = 147 04 54 15 306 shot = 822  
channel one pre-filter gain = 0 db shot number 825 time = 147 04 54 46 305  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 826 time = 147 04 54 56 304  
channel two pre-filter gain = 0

channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
potential over load on channel 1 file number = 830 time = 147 04 55 36 303  
potential over load on channel 1 file number = 831 time = 147 04 55 46 303  
channel one pre-filter gain = 0 db shot number 833 time = 147 04 56 06 302  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 18 db  
channel one pre-filter gain = 0 db shot number 834 time = 147 04 56 16 301  
channel two pre-filter gain = 0  
channel 1 post filter gain = 18 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 837 time = 147 04 56 46 301  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
water delay to 5.000000 seconds time = 147 06 55 56 060 shot = 1552  
channel one pre-filter gain = 0 db shot number 0 time =  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 44 time = 147 09 59 24 688  
water delay to 4.000000 seconds time = 147 13 37 44 241 shot = 1311  
water delay to 3.000000 seconds time = 147 13 48 03 220 shot = 1372  
channel one pre-filter gain = 12 db shot number 0 time =  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
start reel 45 time = 147 13 58 52 197  
potential over load on channel 2  
file number = 1 time = 147 13 58 52 197  
potential over load on channel 2  
file number = 2 time = 147 13 59 02 197  
  
channel one pre-filter gain = 0 db shot number 6 time = 147 13 59 42 196  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 7 time = 147 13 59 52 195  
channel two pre-filter gain = 12  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
channel one pre-filter gain = 0 db shot number 8 time = 147 14 00 02 195  
channel two pre-filter gain = 0  
channel 1 post filter gain = 12 db  
channel 2 post filter gain = 12 db  
  
water delay to 2.000000 seconds time = 147 15 31 31 008 shot = 557  
potential over load on channel 1 file number = 2038 time = 147 19 38 22 516  
potential over load on channel 1 file number = 2149 time = 147 19 56 52 480

END 1950/147