

potential over load on channel 2
file number = 44 time = 061 06 07 04 628
potential over load on channel 2
file number = 45 time = 061 06 07 14 627
water delay to 0.000000 seconds time = 061 06 13 44 614 shot = 84
potential over load on channel 1 file number = 85 time = 061 06 13 53 614
potential over load on channel 2 file number = 289 time = 061 06 48 03 544
file number = 339 time = 061 06 56 23 527

**FRNL 87-2
MASSCOMP ERROR
LOS**

potential over load on channel 1 file number = 340 time = 061 06 56 33 526
potential over load on channel 2
file number = 354 time = 061 06 58 53 521
potential over load on channel 1 file number = 355 time = 061 06 59 03 521
potential over load on channel 1 file number = 356 time = 061 06 59 13 521
potential over load on channel 2
file number = 368 time = 061 07 01 13 517
potential over load on channel 1 file number = 369 time = 061 07 01 23 516
potential over load on channel 2
file number = 423 time = 061 07 10 23 498

INV. # 104465

potential over load on channel 2
file number = 441 time = 061 07 13 23 492
channel one pre-filter gain = 0 db shot number 444 time = 061 07 13 53 491
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 445 time = 061 07 14 03 490
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 0 time =

channel two pre-filter gain = 0
channel 1 post filter gain = 12 db
channel 2 post filter gain = 12 db
start reel 1 time = 061 07 19 43 479
potential over load on channel 2
file number = 1 time = 061 07 19 43 479
potential over load on channel 2
file number = 2 time = 061 07 19 53 478
potential over load on channel 2
file number = 3 time = 061 07 20 03 478
potential over load on channel 1 file number = 4 time = 061 07 20 13 478
potential over load on channel 1 file number = 5 time = 061 07 20 23 477
potential over load on channel 1 file number = 6 time = 061 07 20 33 477
potential over load on channel 2
file number = 7 time = 061 07 20 43 477

potential over load on channel 1 file number = 8 time = 061 07 20 53 476
potential over load on channel 1 file number = 9 time = 061 07 21 03 476
potential over load on channel 2
file number = 14 time = 061 07 21 53 474
potential over load on channel 2
file number = 15 time = 061 07 22 03 474
channel one pre-filter gain = 0 db shot number 15 time = 061 07 22 03 474
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 = 16 time = 061 07 22 13 474

channel one pre-filter gain = 0 db shot number 18 time = 061 07 22 33 473
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 = 38 time = 061 07 25 53 466

potential over load on channel 1 file number = 43 time = 061 07 26 43 464
channel one pre-filter gain = 0 db shot number 43 time = 061 07 26 43 464
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 44 time = 061 07 26 53 464
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 216 time = 061 07 55 33 405
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 220 time = 061 07 56 13 404
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 = 358 time = 061 08 19 13 357
water delay to 1.000000 seconds time = 061 08 23 23 348 shot = 383
water delay to 1.000000 seconds time = 061 08 24 13 346 shot = 388
water delay to 1.000000 seconds time = 061 08 26 24 342 shot = 401
water delay to 0.000000 seconds time = 061 08 27 04 341 shot = 405
potential over load on channel 2
file number = 812 time = 061 09 34 53 201
potential over load on channel 1 file number = 844 time = 061 09 40 13 190
potential over load on channel 2
file number = 850 time = 061 09 41 13 188
potential over load on channel 1 file number = 970 time = 061 10 01 13 147
potential over load on channel 1 file number = 990 time = 061 10 04 33 140
potential over load on channel 2
file number = 1186 time = 061 10 37 13 073
potential over load on channel 1 file number = 1319 time = 061 10 59 23 028
potential over load on channel 1 file number = 1458 time = 061 11 22 32 980
potential over load on channel 1 file number = 1495 time = 061 11 28 42 967
potential over load on channel 1 file number = 1628 time = 061 11 50 52 922
potential over load on channel 1 file number = 1629 time = 061 11 51 02 921
potential over load on channel 1 file number = 1634 time = 061 11 51 52 920
potential over load on channel 2
file number = 1845 time = 061 12 27 02 847
potential over load on channel 2
file number = 1983 time = 061 12 50 02 800
potential over load on channel 2
file number = 2023 time = 061 12 56 42 786
potential over load on channel 1 file number = 2030 time = 061 12 57 52 784
potential over load on channel 1 file number = 2043 time = 061 13 00 02 780
potential over load on channel 1 file number = 2045 time = 061 13 00 22 779
potential over load on channel 1 file number = 2046 time = 061 13 00 32 779
potential over load on channel 2
file number = 2091 time = 061 13 08 02 763
potential over load on channel 1 file number = 2092 time = 061 13 08 12 763
potential over load on channel 2
file number = 2103 time = 061 13 10 02 759
potential over load on channel 2
file number = 2104 time = 061 13 10 12 759
potential over load on channel 2
file number = 2105 time = 061 13 10 22 758
potential over load on channel 2
file number = 2113 time = 061 13 11 42 756
potential over load on channel 1 file number = 2119 time = 061 13 12 42 754
potential over load on channel 2
file number = 2125 time = 061 13 13 42 751
potential over load on channel 1 file number = 2126 time = 061 13 13 52 751
potential over load on channel 1 file number = 2131 time = 061 13 14 42 750
potential over load on channel 2
file number = 2133 time = 061 13 15 02 749
potential over load on channel 2
file number = 2140 time = 061 13 16 12 746
potential over load on channel 2
file number = 2142 time = 061 13 16 32 746
potential over load on channel 2

file number = 2143 time = 061 13 16 42 745
channel one pre-filter gain = 0 db shot number 2143 time = 061 13 16 42 745
channel two pre-filter gain = 0
channel 1 post filter gain = 0 db
channel 2 post filter gain = 6 db
potential over load on channel 2
file number = 2145 time = 061 13 17 02 745
channel one pre-filter gain = 0 db shot number 2146 time = 061 13 17 12 744
channel two pre-filter gain = 0
channel 1 post filter gain = 0 db
channel 2 post filter gain = 0 db
potential over load on channel 2
file number = 2482 time = 061 14 13 12 630
potential over load on channel 1 file number = 2483 time = 061 14 13 22 629
potential over load on channel 1 file number = 2484 time = 061 14 13 32 629
potential over load on channel 1 file number = 2512 time = 061 14 18 12 619
end of tape shot number = 2946 time = 061 15 30 32 471 reel = 1
replace tape on unit 0
start reel 2 time = 061 15 30 42 471

next tape not on line 13
no write ring on next tape unit 13

channel one pre-filter gain = 0 db shot number 118 time = 061 15 50 13 431
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 120 time = 061 15 50 33 430
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 = 121 time = 061 15 50 43 430
potential over load on channel 1 file number = 412 time = 061 16 39 13 332
potential over load on channel 2
file number = 1119 time = 061 18 37 03 094
water delay to 1.000000 seconds time = 061 18 47 33 072 shot = 1182
water delay to 0.000000 seconds time = 061 18 55 04 057 shot = 1227
channel one pre-filter gain = 0 db shot number 1313 time = 061 19 09 33 028
channel two pre-filter gain = 0
channel 1 post filter gain = 6 db
channel 2 post filter gain = 6 db

displaying channel 1
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 3 time = 061 21 08 42 789

potential over load on channel 1 file number = 5 time = 061 21 09 22 787

potential over load on channel 1 file number = 6 time = 061 21 09 32 787
potential over load on channel 2

file number = 30 time = 061 21 13 32 779
channel one pre-filter gain = 0 db shot number 40 time = 061 21 15 12 776
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 41 time = 061 21 15 22 775
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 = 061 21 25 23 755 shot = 101
water delay to 0.000000 seconds time = 061 21 36 54 732 shot = 170

potential over load on channel 2
file number = 792 time = 061 23 20 33 524
potential over load on channel 2
file number = 1244 time = 062 00 35 53 371
potential over load on channel 1 file number = 1245 time = 062 00 36 03 371
potential over load on channel 1 file number = 1298 time = 062 00 44 53 353
potential over load on channel 2
file number = 1667 time = 062 01 46 23 228
potential over load on channel 1 file number = 1668 time = 062 01 46 33 227
potential over load on channel 2
file number = 1676 time = 062 01 47 53 225

potential over load on channel 2
file number = 2795 time = 062 04 54 22 843
potential over load on channel 1 file number = 2796 time = 062 04 54 32 842

end of tape shot number = 2946 time = 062 05 19 32 791 reel = 3
replace tape on unit 0
start reel 4 time = 062 05 19 42 791

potential over load on channel 2
file number = 1333 time = 062 09 01 52 335
potential over load on channel 2
file number = 1334 time = 062 09 02 02 335
potential over load on channel 1 file number = 1335 time = 062 09 02 12 335
potential over load on channel 2
file number = 1471 time = 062 09 24 52 288
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 5 time = 062 11 22 12 048
potential over load on channel 2
file number = 37 time = 062 11 28 12 036
potential over load on channel 1 file number = 38 time = 062 11 28 22 035

potential over load on channel 2
file number = 63 time = 062 11 32 32 027
potential over load on channel 1 file number = 64 time = 062 11 32 42 026
water delay to 1.000000 seconds time = 062 11 46 12 999 shot = 145
water delay to 1.000000 seconds time = 062 12 01 12 968 shot = 235
potential over load on channel 1 file number = 521 time = 062 12 48 51 870
potential over load on channel 2
file number = 573 time = 062 12 57 31 852
potential over load on channel 2
file number = 694 time = 062 13 17 41 811
potential over load on channel 2
file number = 708 time = 062 13 20 01 806
potential over load on channel 1 file number = 911 time = 062 13 53 51 737
potential over load on channel 2
file number = 913 time = 062 13 54 11 736
potential over load on channel 1 file number = 914 time = 062 13 54 21 736

potential over load on channel 2
file number = 1073 time = 062 14 20 51 681
potential over load on channel 1 file number = 1074 time = 062 14 21 01 681
water delay to 0.000000 seconds time = 062 14 24 21 674 shot = 1094
potential over load on channel 2
file number = 1098 time = 062 14 25 01 673
potential over load on channel 1 file number = 1099 time = 062 14 25 11 673

channel one pre-filter gain = 0 db shot number 1109 time = 062 14 26 51 669
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 1110 time = 062 14 27 01 669
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 = 062 14 39 11 644 shot = 1183
channel one pre-filter gain = 0 db shot number 1770 time = 062 16 17 04 443
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 1773 time = 062 16 17 34 442
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 1 file number = 1791 time = 062 16 20 34 436
potential over load on channel 2

file number = 1796 time = 062 16 21 24 434
potential over load on channel 1 file number = 1797 time = 062 16 21 34 434
channel one pre-filter gain = 0 db shot number 1799 time = 062 16 21 54 433
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 1800 time = 062 16 22 04 433
channel two pre-filter gain = 0
channel 1 post filter gain = 6 db
channel 2 post filter gain = 6 db

water delay to 2.000000 seconds time = 062 17 43 24 266 shot = 2288
channel one pre-filter gain = 0 db shot number 2445 time = 062 18 09 35 212
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 2446 time = 062 18 09 45 212
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 2582 time = 062 18 32 25 165
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 2585 time = 062 18 32 55 164
channel two pre-filter gain = 0
channel 1 post filter gain = 12 db
channel 2 post filter gain = 12 db
channel two pre-filter gain = 0

next tape not on line 13
next tape not on line 13

no write ring on next tape unit 13
next tape not on line 13
next tape not on line 13
next tape not on line 13

water delay to 2.000000 seconds time = 063 13 45 24 800 shot = 659
water delay to 1.000000 seconds time = 063 14 28 35 712 shot = 918
water delay to 2.000000 seconds time = 063 15 25 54 594 shot = 1261
water delay to 2.000000 seconds time = 063 15 38 05 569 shot = 1334
water delay to 1.000000 seconds time = 063 15 39 24 567 shot = 1342

channel one pre-filter gain = 0 db shot number 1922 time = 063 17 16 44 368

channel two pre-filter gain = 0
channel 1 post filter gain = 24 db
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 1929 time = 063 17 17 54 365

channel two pre-filter gain = 0
channel 1 post filter gain = 24 db
channel 2 post filter gain = 24 db

channel one pre-filter gain = 0 db shot number 1934 time = 063 17 18 44 364

channel two pre-filter gain = 0
channel 1 post filter gain = 12 db
channel 2 post filter gain = 24 db

channel one pre-filter gain = 0 db shot number 1935 time = 063 17 18 54 363

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 = 063 20 06 45 020 shot = 2942
water delay to 2.000000 seconds time = 063 20 06 55 019 shot = 2943
water delay to 2.000000 seconds time = 063 20 07 05 019 shot = 2944
end of tape shot number = 2946 time = 063 20 07 25 018 reel = 8

replace tape on unit 1
start reel 9 time = 063 20 07 35 018

channel one pre-filter gain = 0 db shot number 53 time = 063 20 16 15 000

channel two pre-filter gain = 0
channel 1 post filter gain = 24 db
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 55 time = 063 20 16 34 999

channel two pre-filter gain = 0
channel 1 post filter gain = 24 db
channel 2 post filter gain = 24 db

potential over load on channel 2
file number = 60 time = 063 20 17 24 998

potential over load on channel 1 file number = 61 time = 063 20 17 34 997

potential over load on channel 1 file number = 62 time = 063 20 17 44 997

potential over load on channel 1 file number = 74 time = 063 20 19 44 993

channel one pre-filter gain = 0 db shot number 77 time = 063 20 20 14 992

channel two pre-filter gain = 0
channel 1 post filter gain = 12 db
channel 2 post filter gain = 24 db

channel one pre-filter gain = 0 db shot number 78 time = 063 20 20 24 991

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 = 064 00 58 45 426 shot = 1748

channel one pre-filter gain = 0 db shot number 1759 time = 064 01 00 36 423

channel two pre-filter gain = 0
channel 1 post filter gain = 24 db
channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 1760 time = 064 01 00 46 422
channel two pre-filter gain = 0

next tape not on line 13
no write ring on next tape unit 13
water delay to 3.000000 seconds time = 064 23 28 57 680 shot = 476
water delay to 2.000000 seconds time = 065 04 34 26 059 shot = 2309
end of tape shot number = 2946 time = 065 06 20 35 845 reel = 13
replace tape on unit 1
start reel 14 time = 065 06 20 45 845
end of tape shot number = 2946 time = 065 14 31 35 867 reel = 14
replace tape on unit 0
start reel 15 time = 065 14 31 45 867
water delay to 1.000000 seconds time = 065 17 39 24 479 shot = 1126
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 0 time = 065 18 44 54 344
water delay to 2.000000 seconds time = 065 18 46 24 341 shot = 10
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 17 time = 065 22 52 34 836
water delay to 3.000000 seconds time = 066 00 30 05 635 shot = 586
water delay to 2.000000 seconds time = 066 00 41 06 612 shot = 652
water delay to 3.000000 seconds time = 066 02 17 45 412 shot = 1232

potential over load on channel 1 file number = 2581 time = 066 06 02 35 947
end of tape shot number = 2946 time = 066 07 03 25 821 reel = 17
replace tape on unit 0
start reel 18 time = 066 07 03 45 821
next tape not on line 13
water delay to 4.000000 seconds time = 066 08 34 05 634 shot = 543
water delay to 3.000000 seconds time = 066 08 36 46 628 shot = 559
water delay to 2.000000 seconds time = 066 08 50 55 599 shot = 643
water delay to 3.000000 seconds time = 066 14 10 23 938 shot = 2559
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 = 066 14 27 34 902

water delay to 2.000000 seconds time = 066 15 13 24 807 shot = 276
water delay to 3.000000 seconds time = 066 16 33 13 642 shot = 755
end of tape shot number = 2946 time = 066 22 39 15 886 reel = 19
replace tape on unit 0
start reel 20 time = 066 22 39 25 885
display channel 1

end of tape shot number = 2946 time = 067 06 51 46 887 reel = 20

replace tape on unit 1

start reel 21 time = 067 06 51 56 887

next tape not on line 14

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 21 time = 068 01 55 16 554

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 22 time = 068 02 04 16 535

water delay to 3.000000 seconds time = 068 03 36 16 344 shot = 553

water delay to 2.000000 seconds time = 068 04 07 07 280 shot = 738

water delay to 3.000000 seconds time = 068 07 56 45 812 shot = 2115

end of tape shot number = 2946 time = 068 10 15 16 532 reel = 22

replace tape on unit 0

start reel 23 time = 068 10 15 36 531

end of tape shot number = 2946 time = 068 18 26 25 553 reel = 23

replace tape on unit 1

start reel 24 time = 068 18 26 35 553

next tape not on line 14

channel 1 post filter gain = 12 db

next tape not on line 14

channel one pre-filter gain = 0 db shot number 316 time = 068 19 19 05 449

channel two pre-filter gain = 0

channel 1 post filter gain = 24 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 317 time = 068 19 19 15 449

channel two pre-filter gain = 0

channel 1 post filter gain = 24 db

channel 2 post filter gain = 24 db

potential over load on channel 2

file number = 321 time = 068 19 19 55 447

potential over load on channel 1 file number = 322 time = 068 19 20 05 447

channel one pre-filter gain = 0 db shot number 322 time = 068 19 20 05 447

channel two pre-filter gain = 0

channel 1 post filter gain = 12 db

channel 2 post filter gain = 24 db

channel one pre-filter gain = 0 db shot number 323 time = 068 19 20 15 447

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 = 069 02 37 26 583 reel = 24

replace tape on unit 0

start reel 25 time = 069 02 37 36 583

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 26 time = 069 04 12 16 392

potential over load on channel 1 file number = 949 time = 069 06 50 27 070

potential over load on channel 2

file number = 1190 time = 069 07 30 36 988

potential over load on channel 1 file number = 1388 time = 069 08 03 36 921

potential over load on channel 1 file number = 2457 time = 069 11 01 46 558

potential over load on channel 1 file number = 2579 time = 069 11 22 06 517

potential over load on channel 2

file number = 2594 time = 069 11 24 36 511

potential over load on channel 2

file number = 2707 time = 069 11 43 26 473

potential over load on channel 2

file number = 2709 time = 069 11 43 46 473

potential over load on channel 2

file number = 2710 time = 069 11 43 56 472

potential over load on channel 2

file number = 2820 time = 069 12 02 16 435

potential over load on channel 2

file number = 2821 time = 069 12 02 26 435

end of tape shot number = 2946 time = 069 12 23 16 392 reel = 26

replace tape on unit 0

start reel 27 time = 069 12 23 26 392

potential over load on channel 2

file number = 108 time = 069 12 41 26 355

potential over load on channel 2

file number = 122 time = 069 12 43 46 350

potential over load on channel 2

file number = 214 time = 069 12 59 06 319

potential over load on channel 2

file number = 215 time = 069 12 59 16 319

water delay to 4.000000 seconds time = 069 13 02 26 312 shot = 234

potential over load on channel 1 file number = 271 time = 069 13 08 37 300

potential over load on channel 2

file number = 273 time = 069 13 08 57 299

potential over load on channel 2

file number = 274 time = 069 13 09 07 299

displaying channel 1

channel one pre-filter gain = 0 db shot number 307 time = 069 13 14 37 287

channel 1 post filter gain = 6 db
channel 2 post filter gain = 12 db
potential over load on channel 2
file number = 308 time = 069 13 14 47 287
channel one pre-filter gain = 0 db shot number 308 time = 069 13 14 47 287
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 383 time = 069 13 27 17 261
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 384 time = 069 13 27 27 261
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 = 404 time = 069 13 30 47 254
channel one pre-filter gain = 0 db shot number 412 time = 069 13 32 07 252
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 413 time = 069 13 32 17 251
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 = 069 14 31 37 131 shot = 769
channel one pre-filter gain = 0 db shot number 1356 time = 069 16 09 27 934
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 1357 time = 069 16 09 37 934
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 1 file number = 2184 time = 069 18 27 27 655
potential over load on channel 1 file number = 2390 time = 069 19 01 47 586
potential over load on channel 2
file number = 2392 time = 069 19 02 07 585

potential over load on channel 2
file number = 2880 time = 069 20 23 37 422
end of tape shot number = 2946 time = 069 20 34 37 400 reel = 27
replace tape on unit 1
start reel 28 time = 069 20 34 47 400

potential over load on channel 1 file number = 38 time = 069 20 40 57 388
channel one pre-filter gain = 0 db shot number 100 time = 069 20 51 17 367
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 101 time = 069 20 51 27 367
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 29 time = 069 21 20 57 308

channel one pre-filter gain = 0 db shot number 30 time = 069 21 25 47 299
channel two pre-filter gain = 0
channel 1 post filter gain = 6 db
channel 2 post filter gain = 6 db

channel 2 post filter gain = 12 db
channel one pre-filter gain = 0 db shot number 31 time = 069 21 25 57 298
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 = 070 05 31 46 347 reel = 29
replace tape on unit 0
start reel 30 time = 070 05 31 56 347
end of tape shot number = 2946 time = 070 13 42 57 394 reel = 30
replace tape on unit 1
start reel 31 time = 070 13 43 07 394

channel one pre-filter gain = 0 db shot number 1272 time = 070 17 15 06 986
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 1273 time = 070 17 15 16 986
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 = 070 21 54 14 453 reel = 31
replace tape on unit 0
start reel 32 time = 070 21 54 24 452
next tape not on line 13
next tape not on line 13

end of tape shot number = 2946 time = 071 06 05 35 516 reel = 32
replace tape on unit 1
start reel 33 time = 071 06 05 45 516
water delay to 4.000000 seconds time = 071 09 08 16 168 shot = 1096
water delay to 4.000000 seconds time = 071 09 08 26 168 shot = 1097
water delay to 4.000000 seconds time = 071 09 08 36 167 shot = 1098
channel one pre-filter gain = 0 db shot number 2561 time = 071 13 12 25 701
channel two pre-filter gain = 0
channel 1 post filter gain = 24 db
channel 2 post filter gain = 12 db
channel one pre-filter gain = 0 db shot number 2562 time = 071 13 12 35 701
channel two pre-filter gain = 0
channel 1 post filter gain = 24 db
channel 2 post filter gain = 24 db
channel one pre-filter gain = 0 db shot number 2592 time = 071 13 17 35 691
channel two pre-filter gain = 0
channel 1 post filter gain = 12 db
channel 2 post filter gain = 24 db
channel one pre-filter gain = 0 db shot number 2593 time = 071 13 17 45 691
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 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 = 071 15 25 10 565

water delay to 5.000000 seconds time = 071 21 01 59 916 shot = 2022
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 35 time = 071 23 36 40 619
water delay to 4.000000 seconds time = 072 03 18 46 186 shot = 1333
end of tape shot number = 2946 time = 072 07 47 34 637 reel = 35
replace tape on unit 0
start reel 36 time = 072 07 47 44 637
water delay to 3.000000 seconds time = 072 13 53 36 907 shot = 2195
end of tape shot number = 2946 time = 072 15 58 45 665 reel = 36
replace tape on unit 1
start reel 37 time = 072 15 58 55 665

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 38 time = 073 22 45 55 237
end of tape shot number = 2946 time = 074 06 56 43 252 reel = 38
replace tape on unit 0
start reel 39 time = 074 06 56 53 251
water delay to 2.000000 seconds time = 074 07 07 53 229 shot = 66
water delay to 3.000000 seconds time = 074 11 28 25 712 shot = 1629
water delay to 2.000000 seconds time = 074 11 29 25 710 shot = 1635
water delay to 3.000000 seconds time = 074 11 30 44 708 shot = 1643
potential over load on channel 1 file number = 1847 time = 074 12 04 45 641
end of tape shot number = 2946 time = 074 15 07 55 283 reel = 39
replace tape on unit 1
start reel 40 time = 074 15 08 05 283

potential over load on channel 2
file number = 1928 time = 074 20 29 14 659
potential over load on channel 1 file number = 1929 time = 074 20 29 24 658
water delay to 4.000000 seconds time = 074 21 07 04 586 shot = 2155
water delay to 3.000000 seconds time = 074 21 54 55 493 shot = 2442
potential over load on channel 1 file number = 2938 time = 074 23 17 34 312
end of tape shot number = 2946 time = 074 23 18 54 310 reel = 40
replace tape on unit 0
start reel 41 time = 074 23 19 04 309
potential over load on channel 1 file number = 2500 time = 075 06 15 45 500
end of tape shot number = 2946 time = 075 07 30 05 350 reel = 41
replace tape on unit 1
start reel 42 time = 075 07 30 15 350

next tape not on line 14
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 43 time = 075 08 22 45 243*

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 43 time = 075 08 35 35 235

channel 1 post filter gain = 0 db time = 075 11 41 25 251 reel = 43

```
end of tape shot number = 2946 time = 075 18 48 23 251 reel = 45
replace tape on unit 0
start reel 44 time = 075 16 46 35 251

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 45 time = 075 18 54 14 990
water delay to 4.000000 seconds time = 075 18 56 44 985 shot = 16
water delay to 3.000000 seconds time = 075 21 05 55 722 shot = 791
end of tape shot number = 2946 time = 076 03 05 05 022 reel = 45
replace tape on unit 0
start reel 46 time = 076 03 15 022

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 46 time = 076 03 10 45 011

potential over load on channel 2
file number = 1737 time = 076 08 00 04 446
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 47 time = 076309 45 36 239

water delay to 4.000000 seconds time = 076315 17 36 581 shot = 1993
end of tape shot number = 2946 time = 076317 56 26 256 reel = 47
replace tape on unit 0
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 48 time = 076 18 00 16 248

water delay to 3.000000 seconds time = 076 19 48 26 023 shot = 650
water delay to 4.000000 seconds time = 076 20 55 04 885 shot = 1050
end of tape shot number = 2946 time = 077 02 11 06 234 reel = 48
replace tape on unit 0
start reel 49 time = 077 02 11 16 233
water delay to 3.000000 seconds time = 077 05 39 15 801 shot = 1248
end of tape shot number = 2946 time = 077 10 22 15 210 reel = 49
replace tape on unit 1
start reel 50 time = 077 10 22 25 210
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 51 time = 077 13 19 54 840

water delay to 4.000000 seconds time = 077 15 26 17 576 shot = 759
end of tape shot number = 2946 time = 077 21 30 55 824 reel = 51
replace tape on unit 0
start reel 52 time = 077 21 31 05 823
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 52 time = 0772214486258788
unable to open tape unit: /dev/nr1600mt0
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 52 time = 077 21 51 25 702

channel one pre-filter gain = 0 db shot number 57 time = 077 22 00 46 763

channel two pre-filter gain = 0

channel 1 post filter gain = 24 db

channel 2 post filter gain = 12 db

channel one pre-filter gain = 0 db shot number 63 time = 077 22 01 46 761

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 = 078 06 02 15 821 reel = 52

replace tape on unit 0

start reel 53 time = 078 06 02 25 820

end of tape shot number = 2946 time = 078 14 13 24 834 reel = 53

replace tape on unit 1

start reel 54 time = 078 14 13 34 833

end of tape shot number = 2946 time = 078 22 24 25 870 reel = 54

replace tape on unit 0

start reel 55 time = 078 22 24 35 870

water delay to 3.000000 seconds time = 079 04 03 16 212 shot = 2033

end of tape shot number = 2946 time = 079 06 35 24 909 reel = 55

replace tape on unit 1

start reel 56 time = 079 06 35 34 908

water delay to 4.000000 seconds time = 079 09 06 26 600 shot = 906

water delay to 2.000000 seconds time = 079 09 07 27 598 shot = 912

water delay to 3.000000 seconds time = 079 09 41 45 528 shot = 1117

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 57 time = 079 10 16 36 457

water delay to 4.000000 seconds time = 079 14 00 06 001 shot = 1342

end of tape shot number = 2946 time = 079 18 27 26 476 reel = 57

replace tape on unit 0

water delay to 5.000000 seconds time = 079 23 06 05 936 shot = 1671

channel one pre-filter gain = 0 db shot number 2140 time = 080 00 24 16 781

channel two pre-filter gain = 0

channel 1 post filter gain = 24 db

channel 2 post filter gain = 12 db

potential over load on channel 1 file number = 2141 time = 080 00 24 26 781

potential over load on channel 1 file number = 2142 time = 080 00 24 36 780

channel one pre-filter gain = 0 db shot number 2143 time = 080 00 24 46 780

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 = 080 02 38 36 510 reel = 58

replace tape on unit 1

start reel 59 time = 080 02 38 46 510

water delay to 4.000000 seconds time = 080 06 36 46 018 shot = 1429

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 60 time = 080 08 24 04 795

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 61 time = 080 14 46 25 998

channel one pre-filter gain = 0 db shot number 63 time = 080 14 56 45 976

channel two pre-filter gain = 0

channel 1 post filter gain = 0 db

channel 1 post filter gain = 12 db
channel 2 post filter gain = 12 db
channel one pre-filter gain = 0 db shot number 64 time = 080 14 56 55 976
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 = 080 21 01 05 218 shot = 2249
water delay to 4.000000 seconds time = 080 22 29 48 035 shot = 2781
water delay to 5.000000 seconds time = 080 22 50 36 993 shot = 2905
end of tape shot number = 2946 time = 080 22 57 27 979 reel = 61

replace tape on unit 0

start reel 62 time = 080 22 57 37 978

end of tape shot number = 2946 time = 081 07 08 36 994 reel = 62

replace tape on unit 1

start reel 63 time = 081 07 08 46 994

water delay to 4.000000 seconds time = 081 08 33 46 820 shot = 511

end of tape shot number = 2946 time = 081 15 19 35 007 reel = 63

replace tape on unit 0

start reel 64 time = 081 15 19 45 007

potential over load on channel 2

file number = 1243 time = 081 18 46 56 609

end of tape shot number = 2946 time = 081 23 30 46 067 reel = 64

replace tape on unit 1

start reel 65 time = 081 23 30 56 067