

20\_15\_2

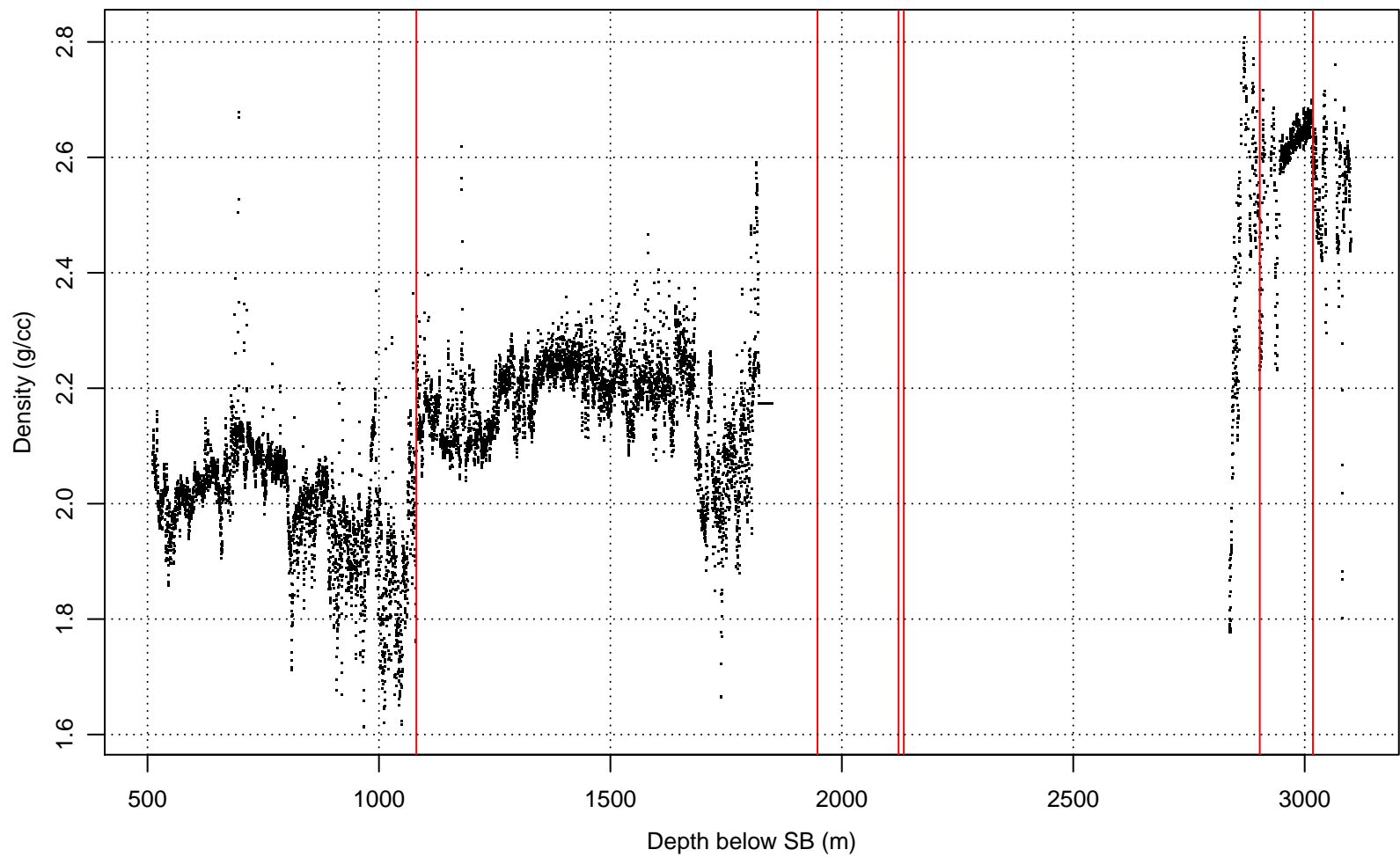
G

K

RU

PL

C

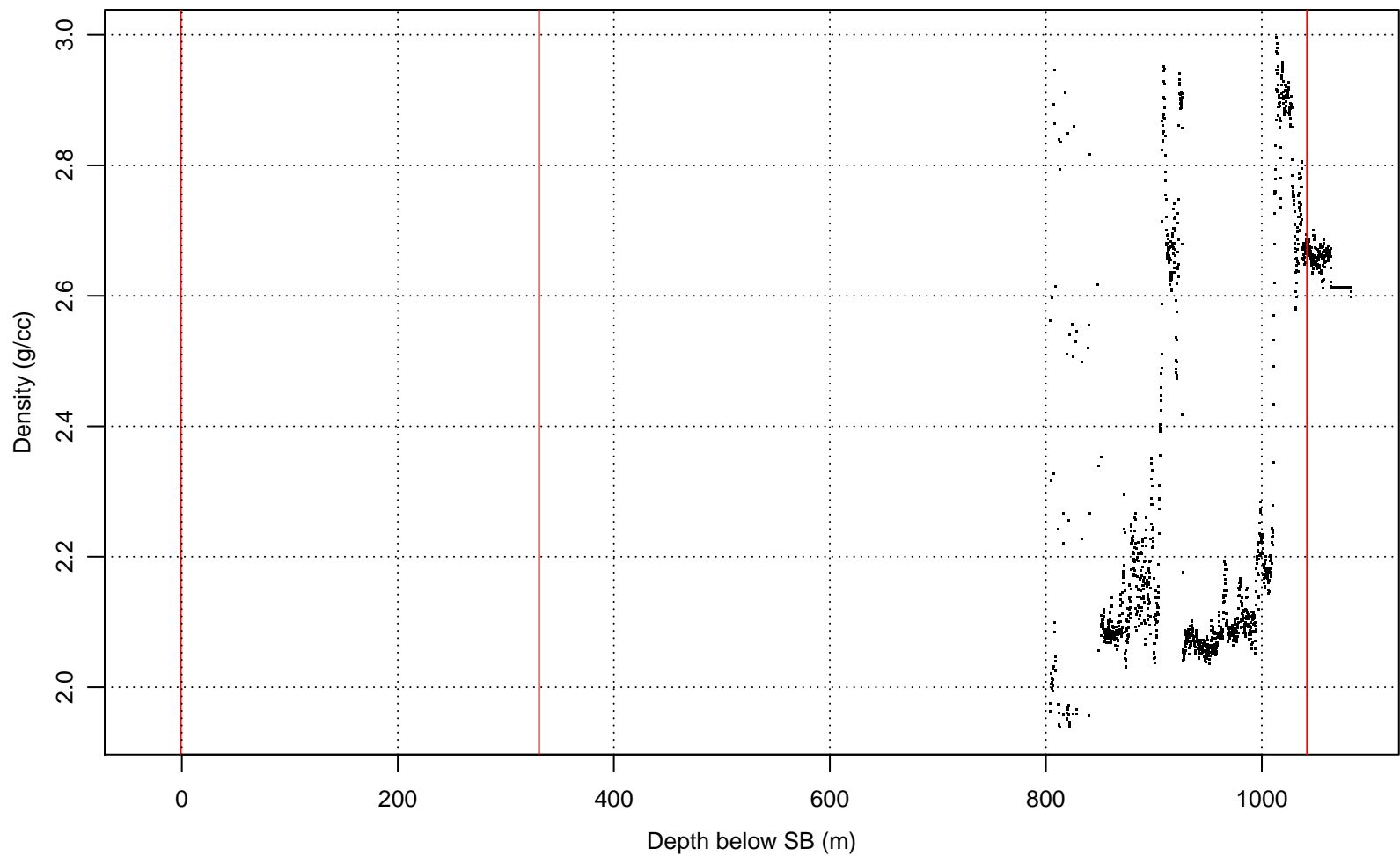


26\_04\_1

TM

PU

D

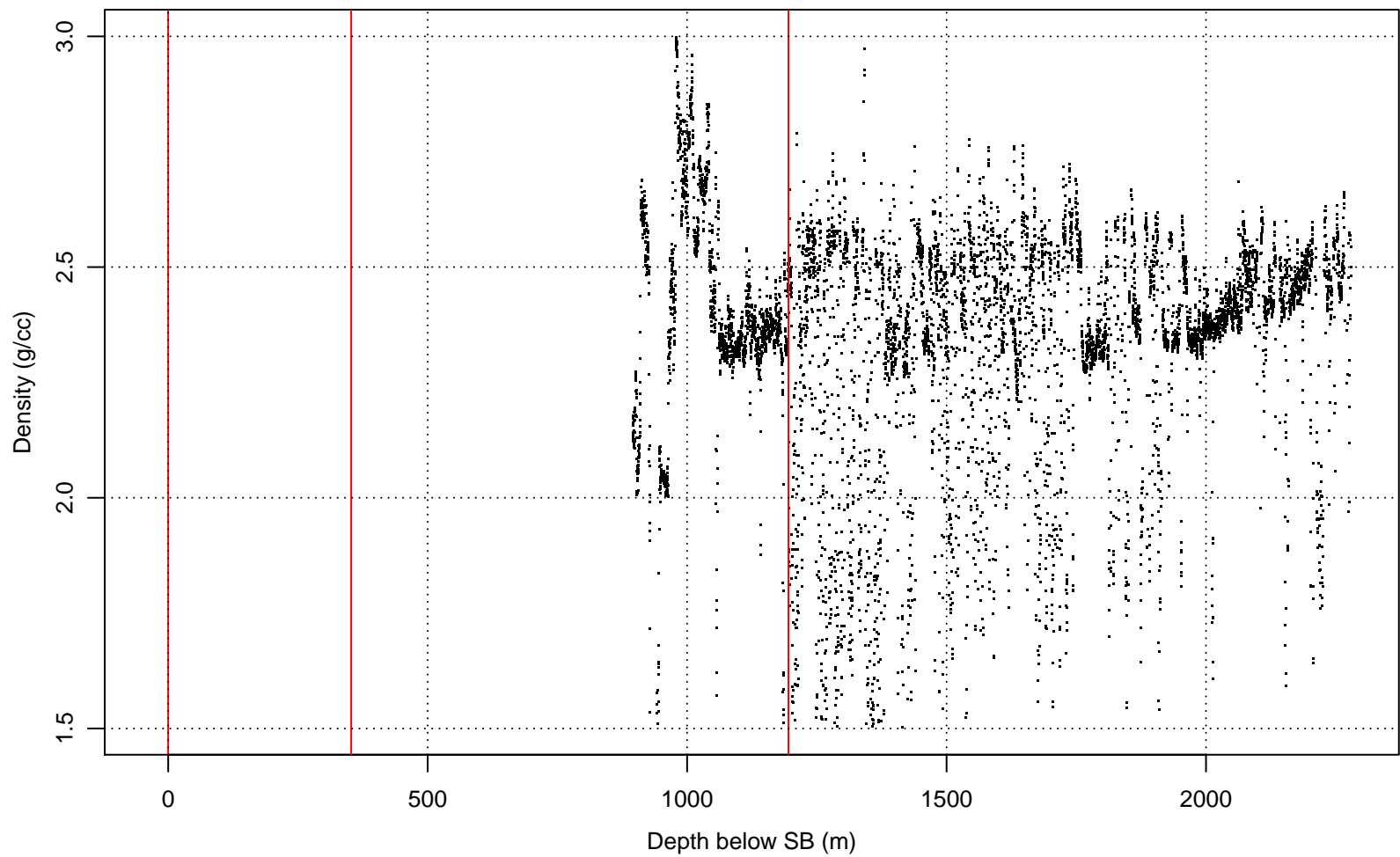


26\_07\_1

T

PU

C



26\_08\_1

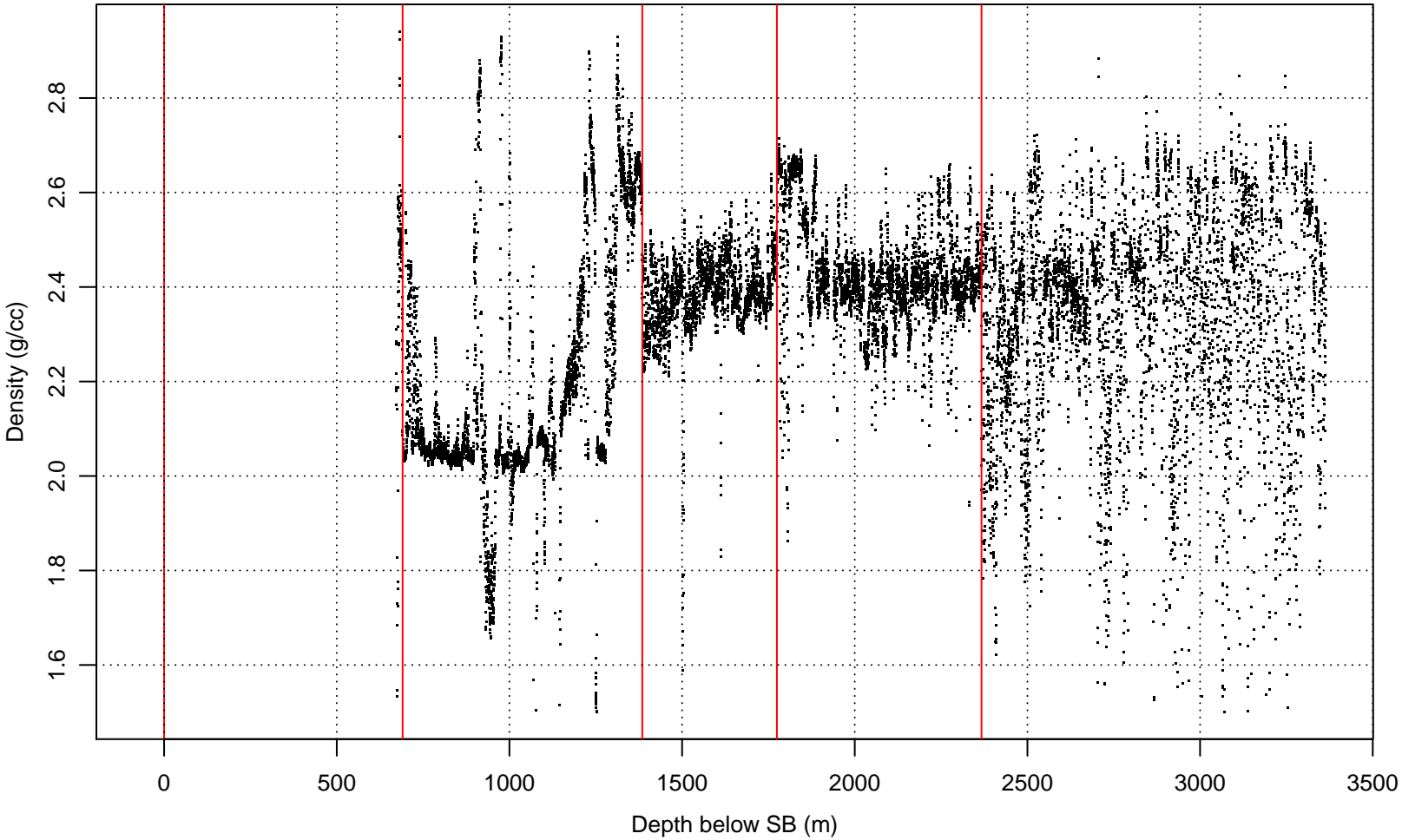
T

PU

PL

P

C

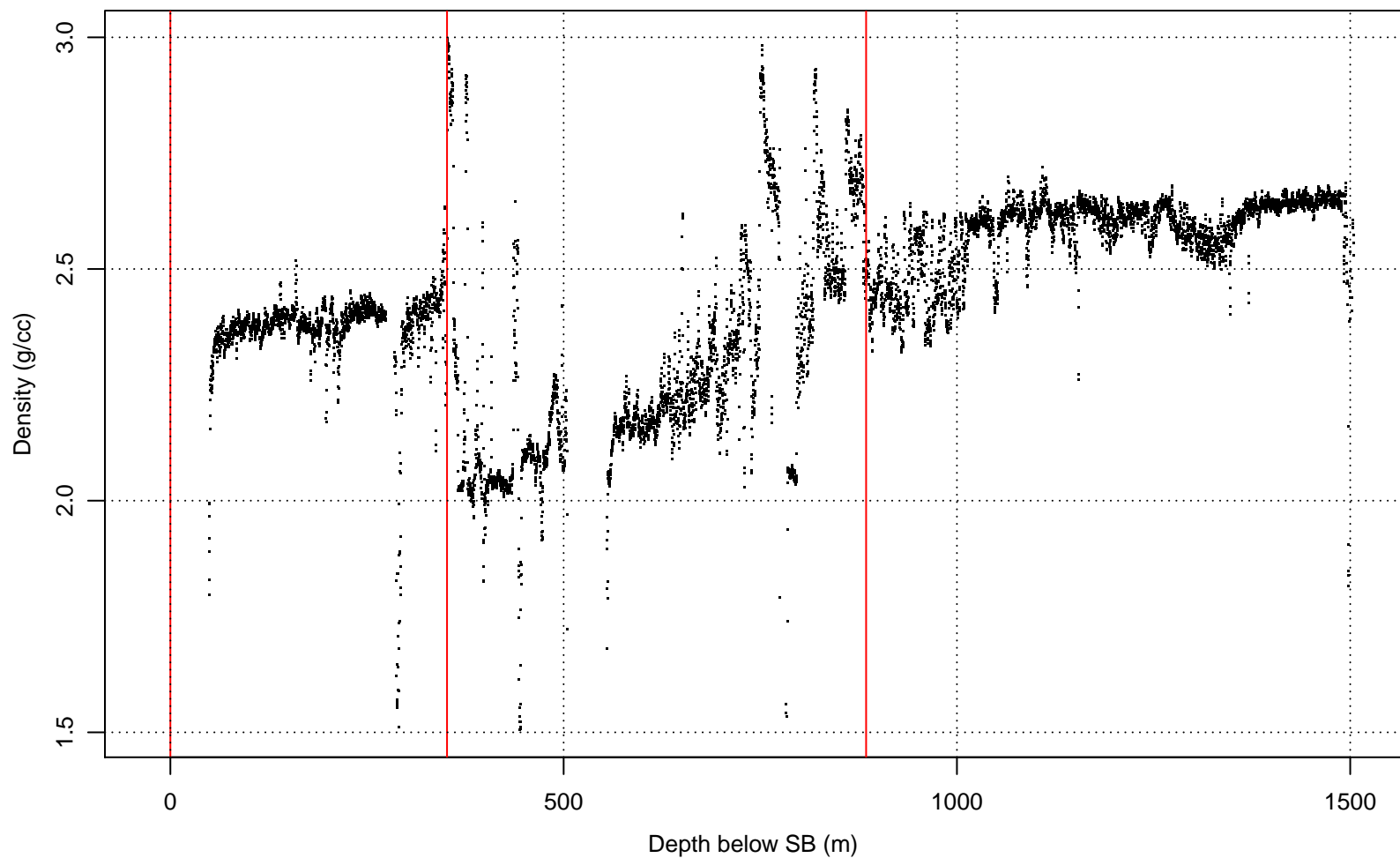


26\_12-1

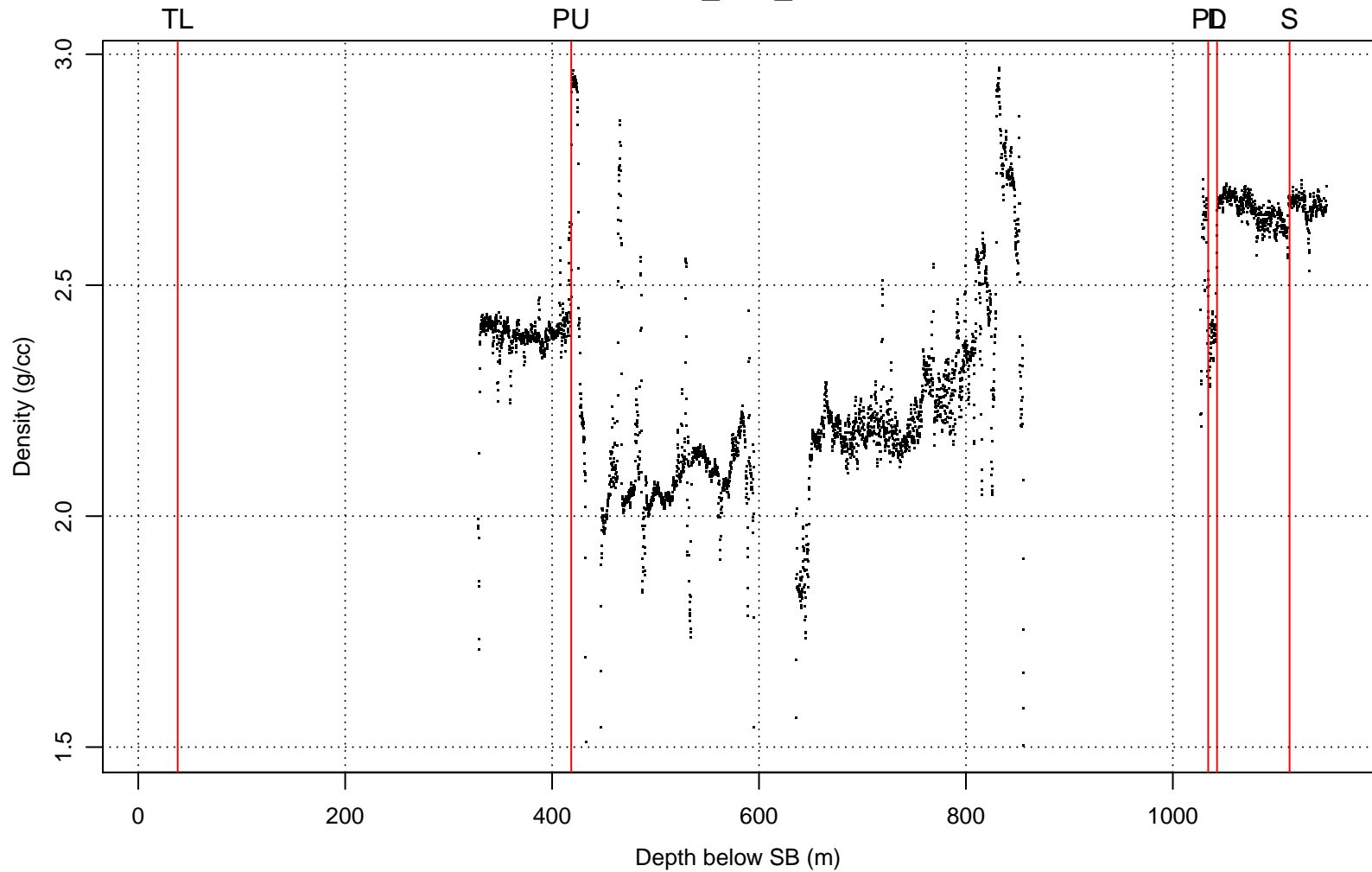
T

PU

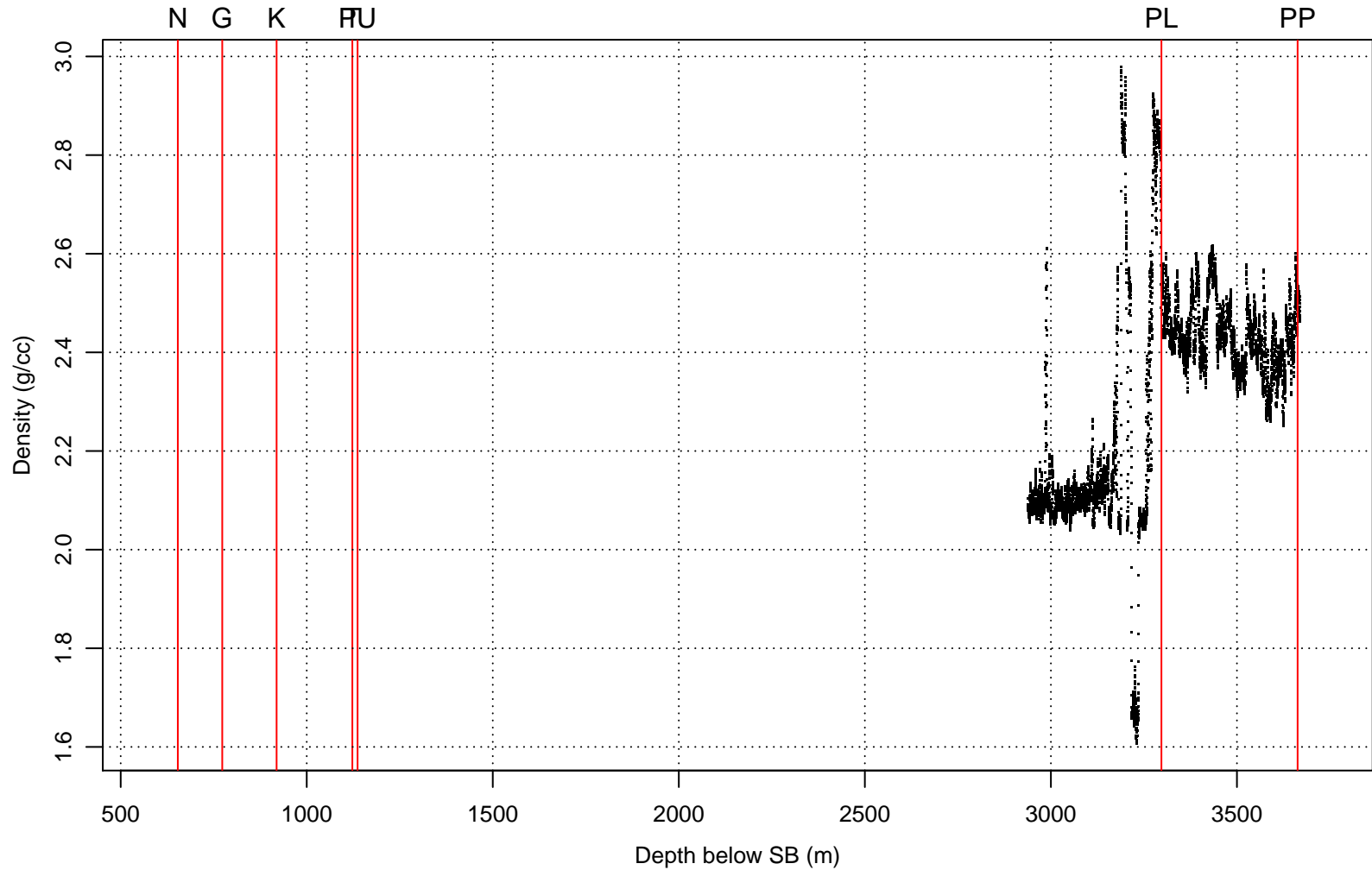
D



# 26\_14-\_1



# 29\_23-1



29\_25-1

Q

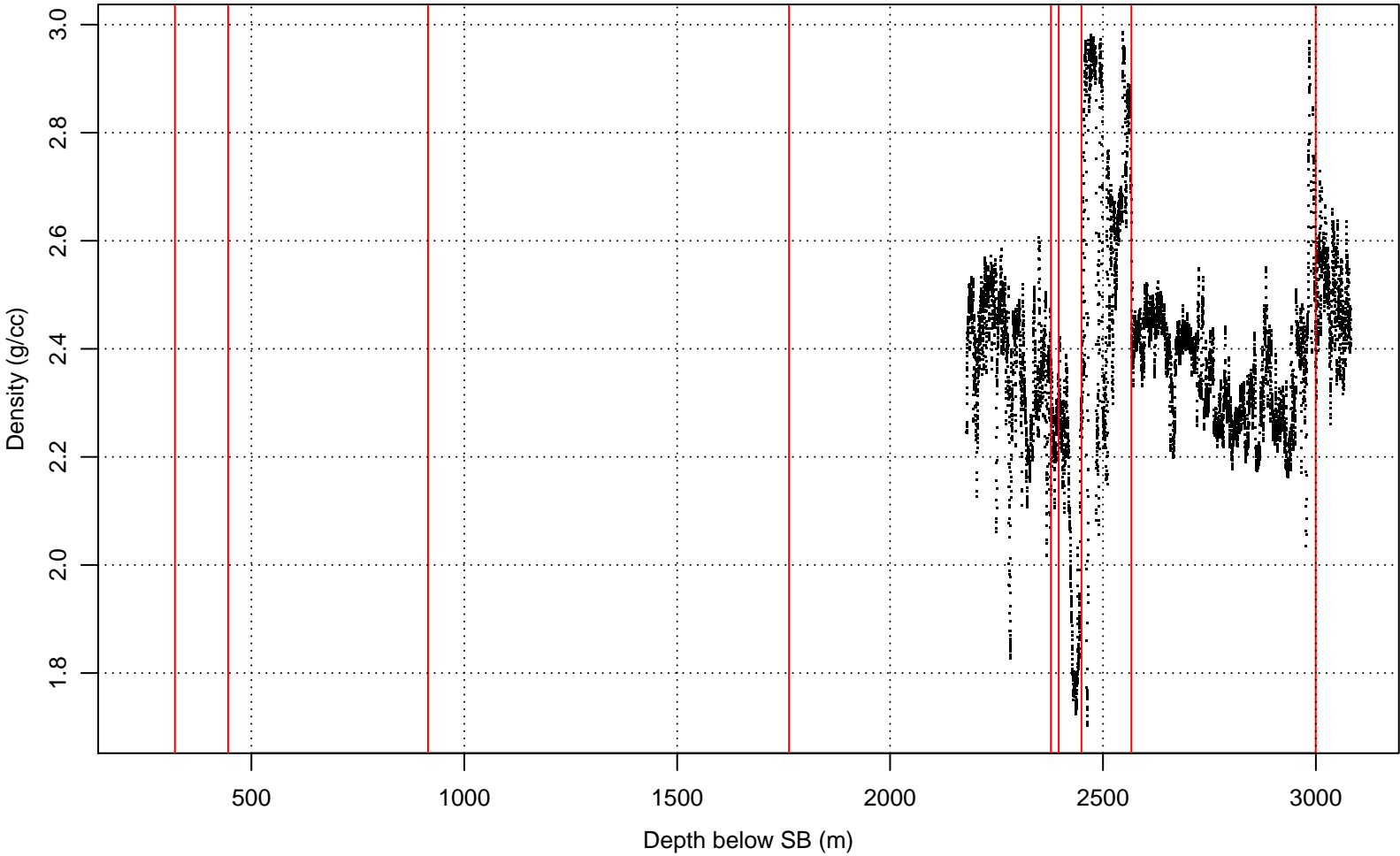
N

G

K

TPU PL

D

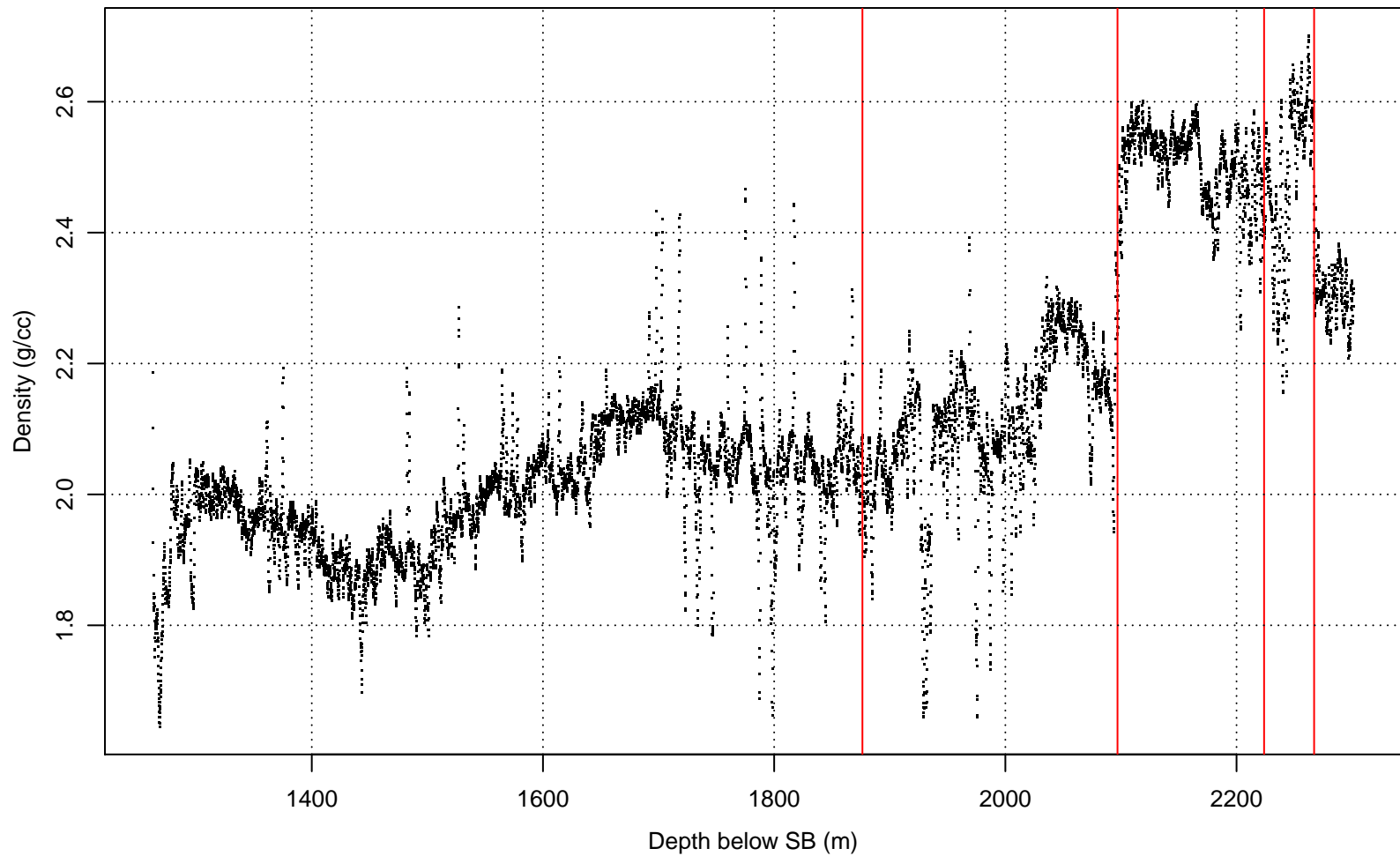


30\_16-1

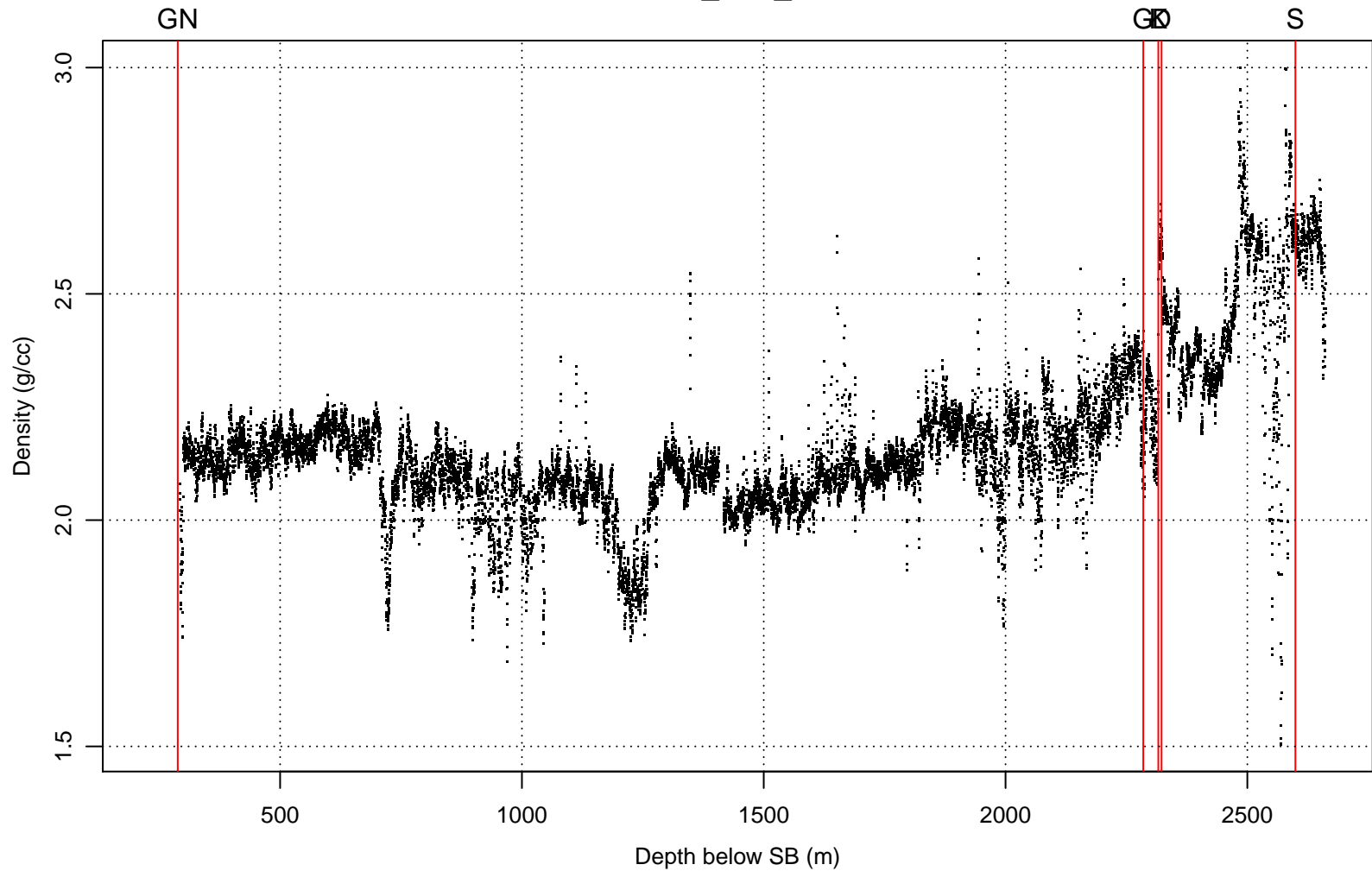
G

K

PU PL



# 30\_16\_5

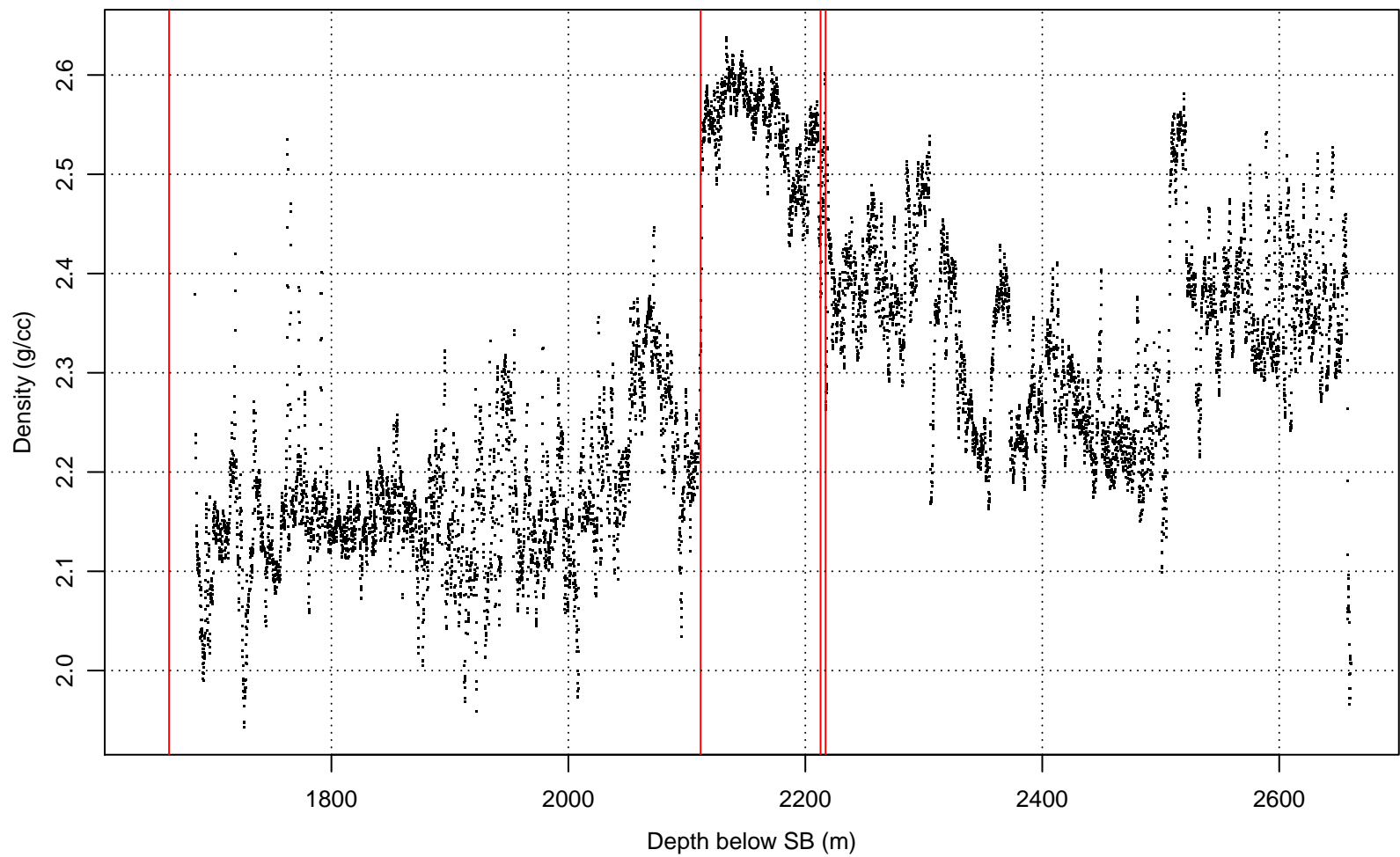


30\_16-8

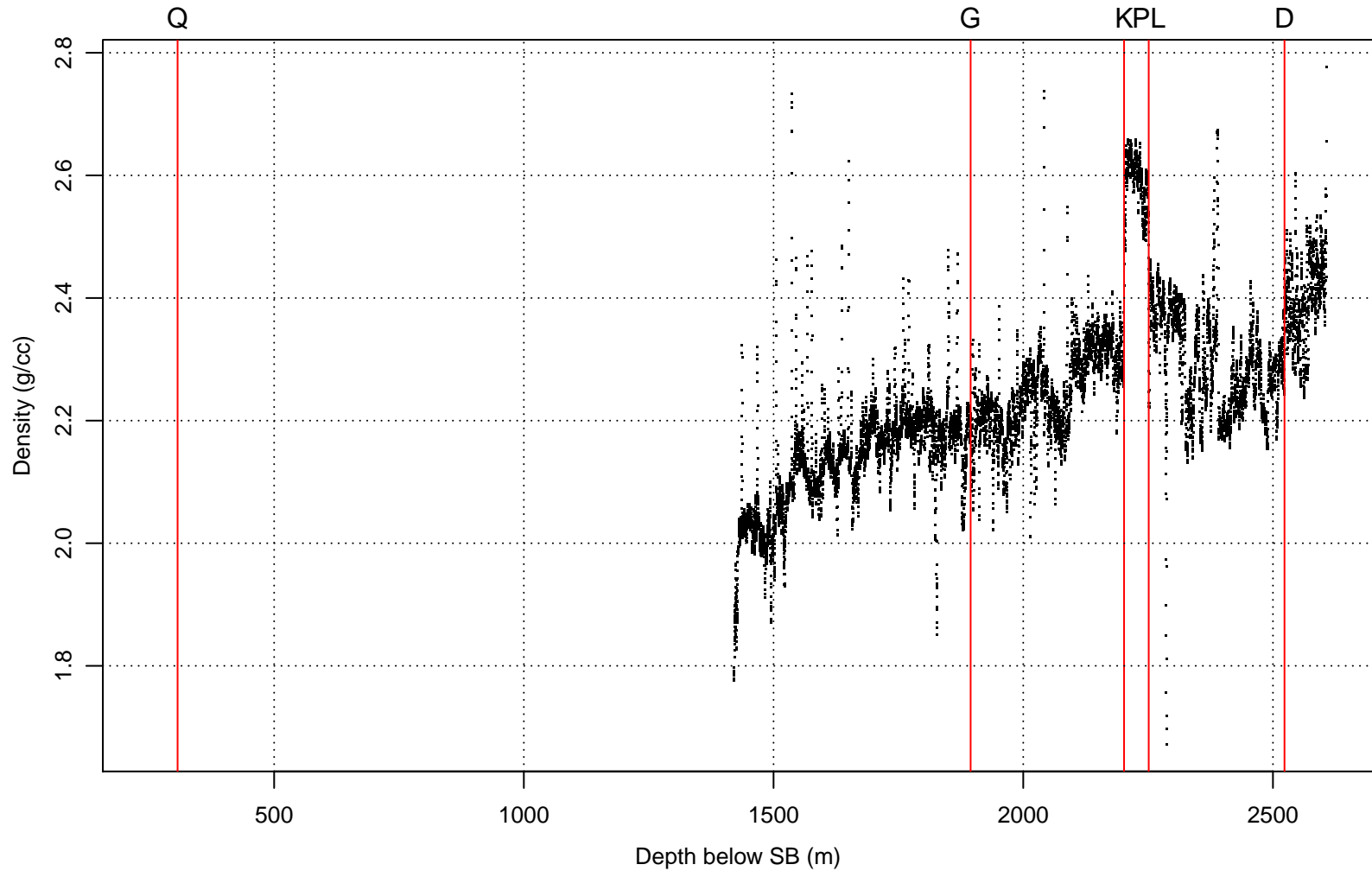
G

K

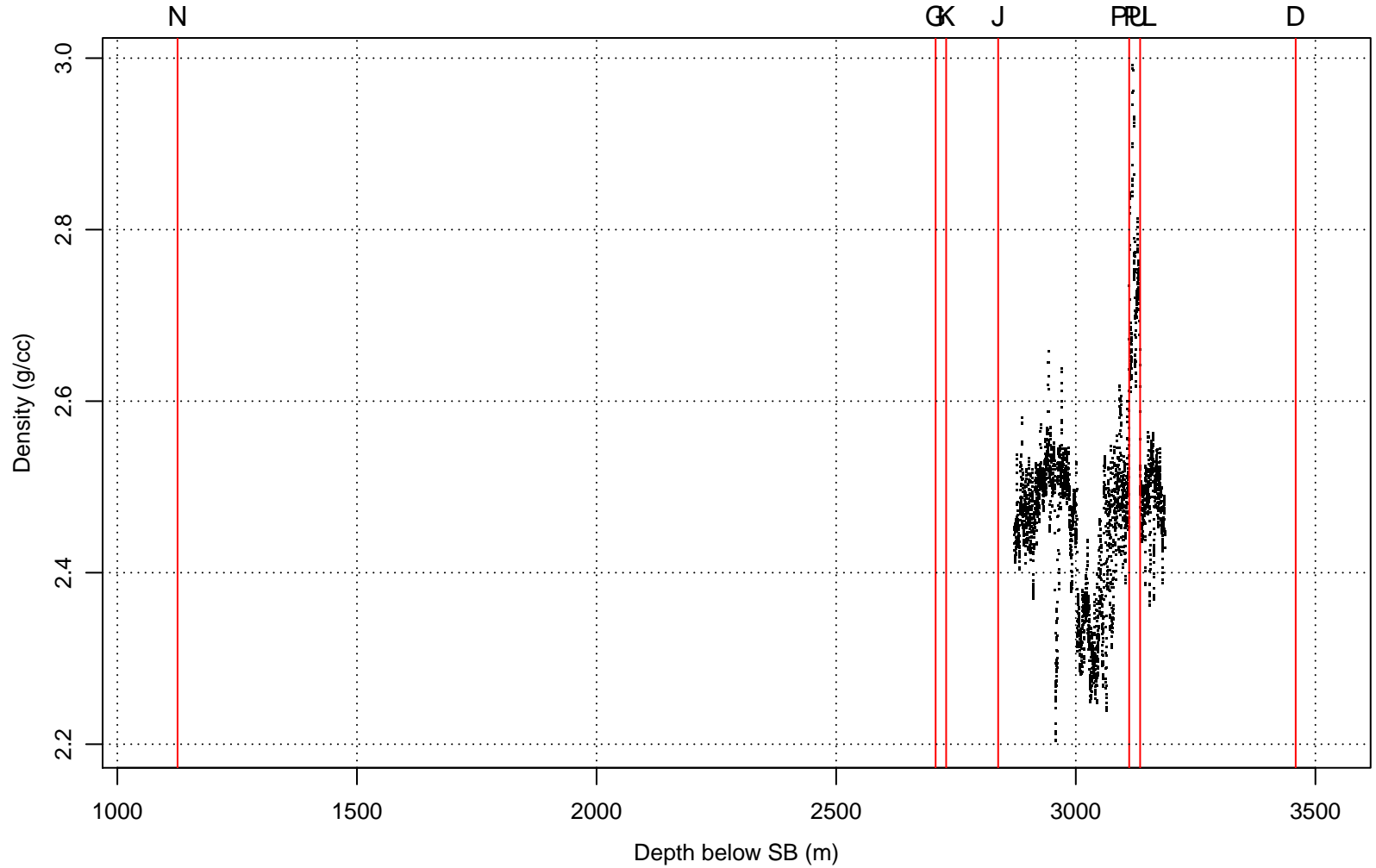
PU



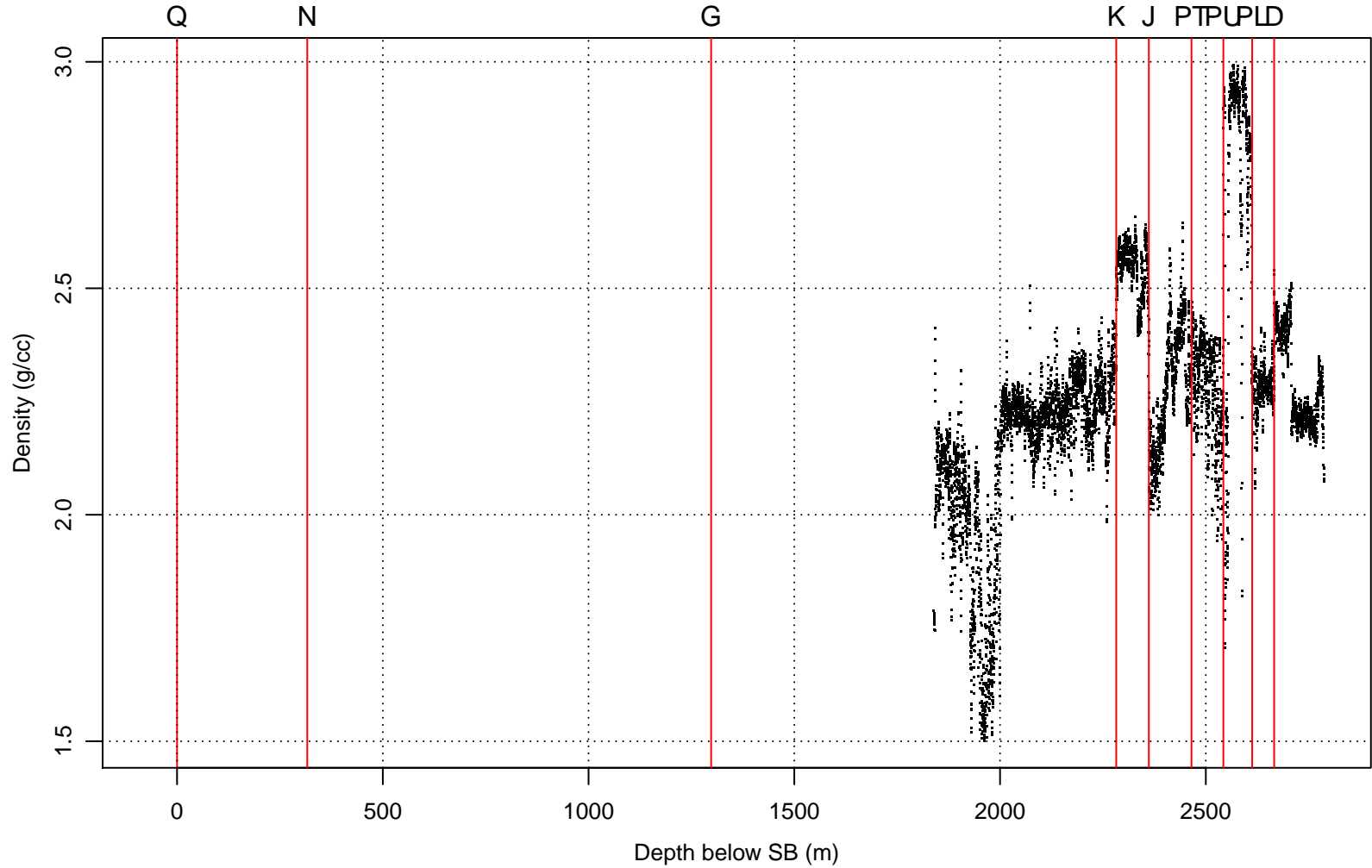
# 30\_16\_9



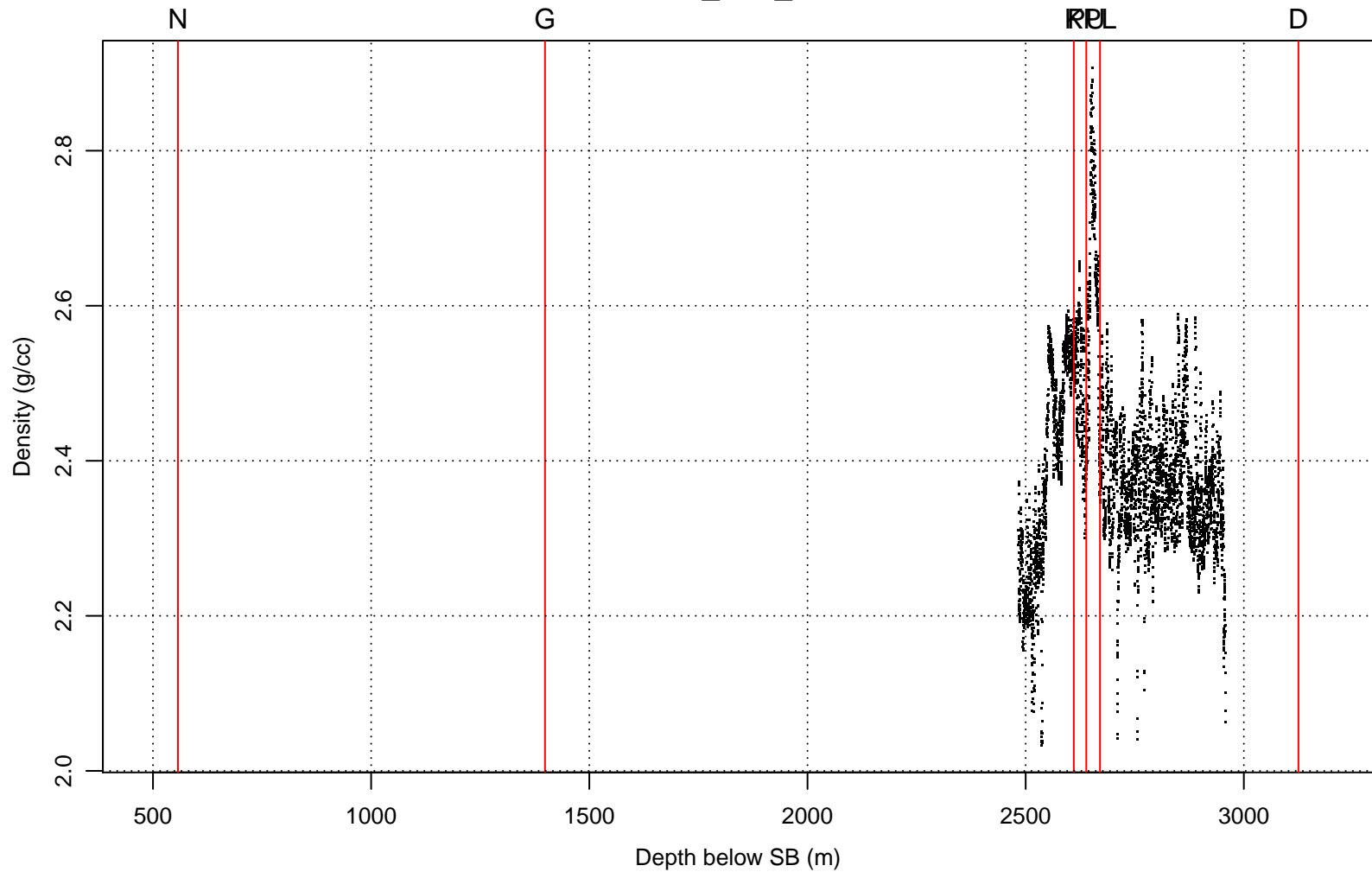
# 30\_17A-1



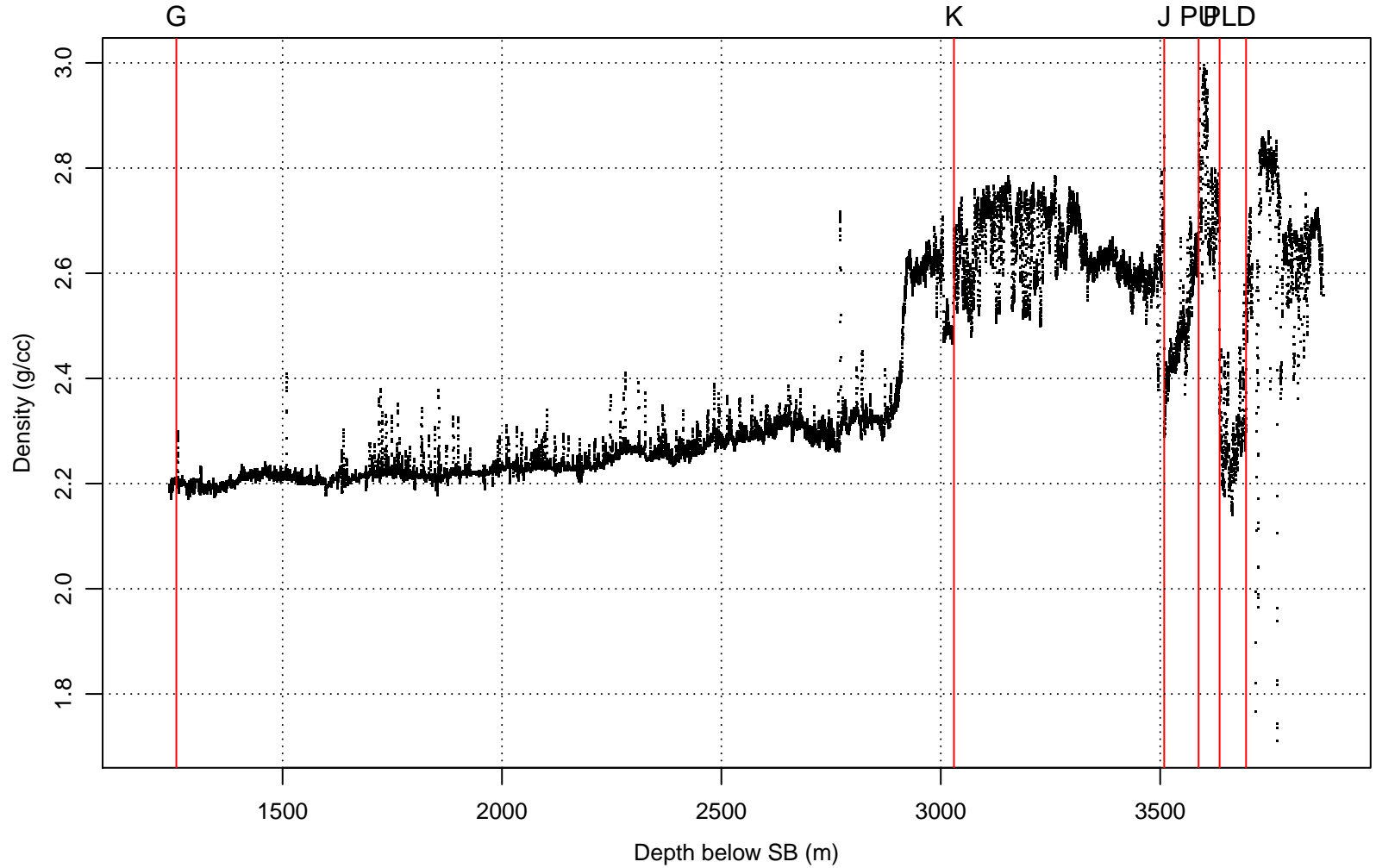
30\_23-1



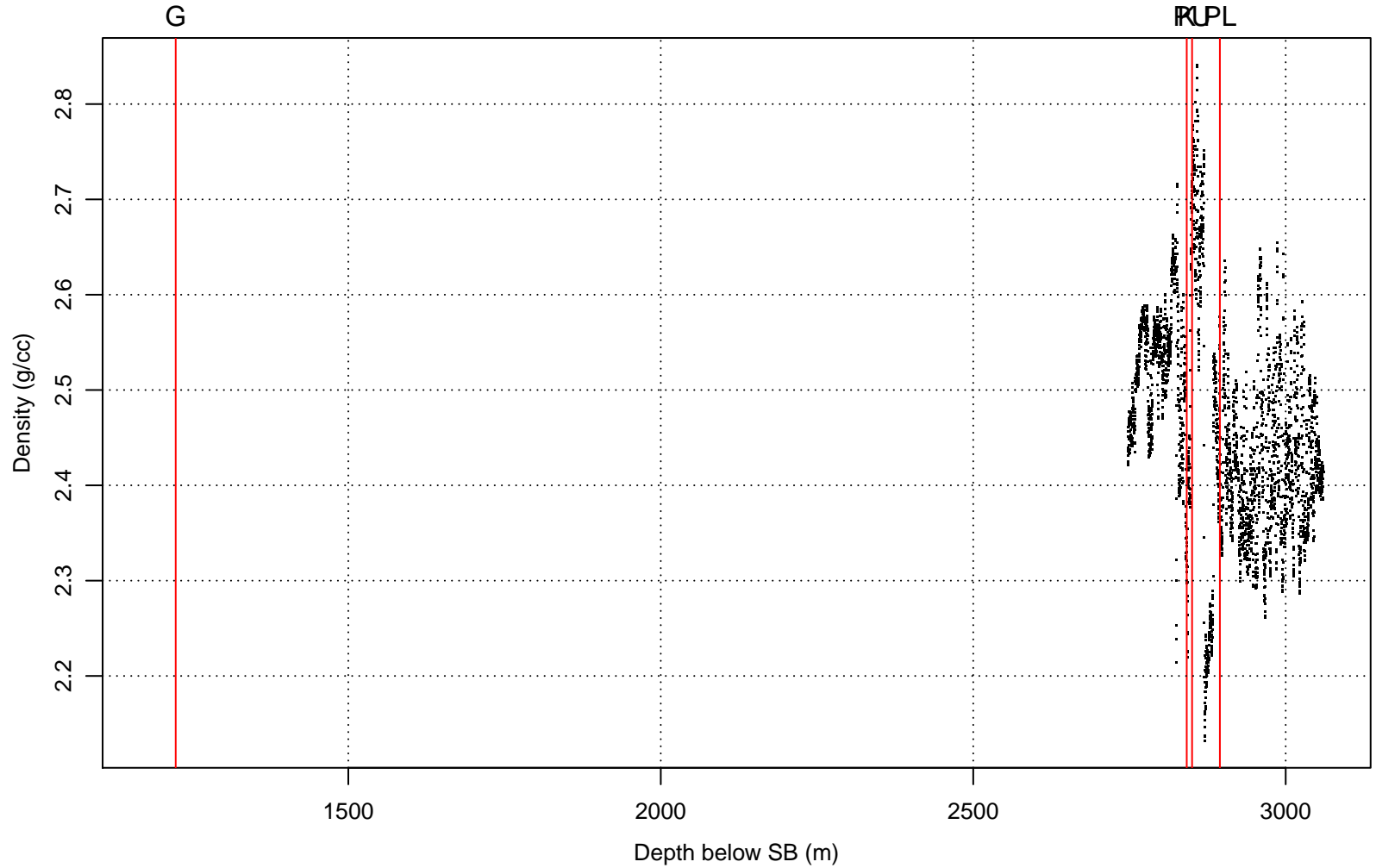
# 30\_24-2



# 30\_24-24



# 30\_24-25



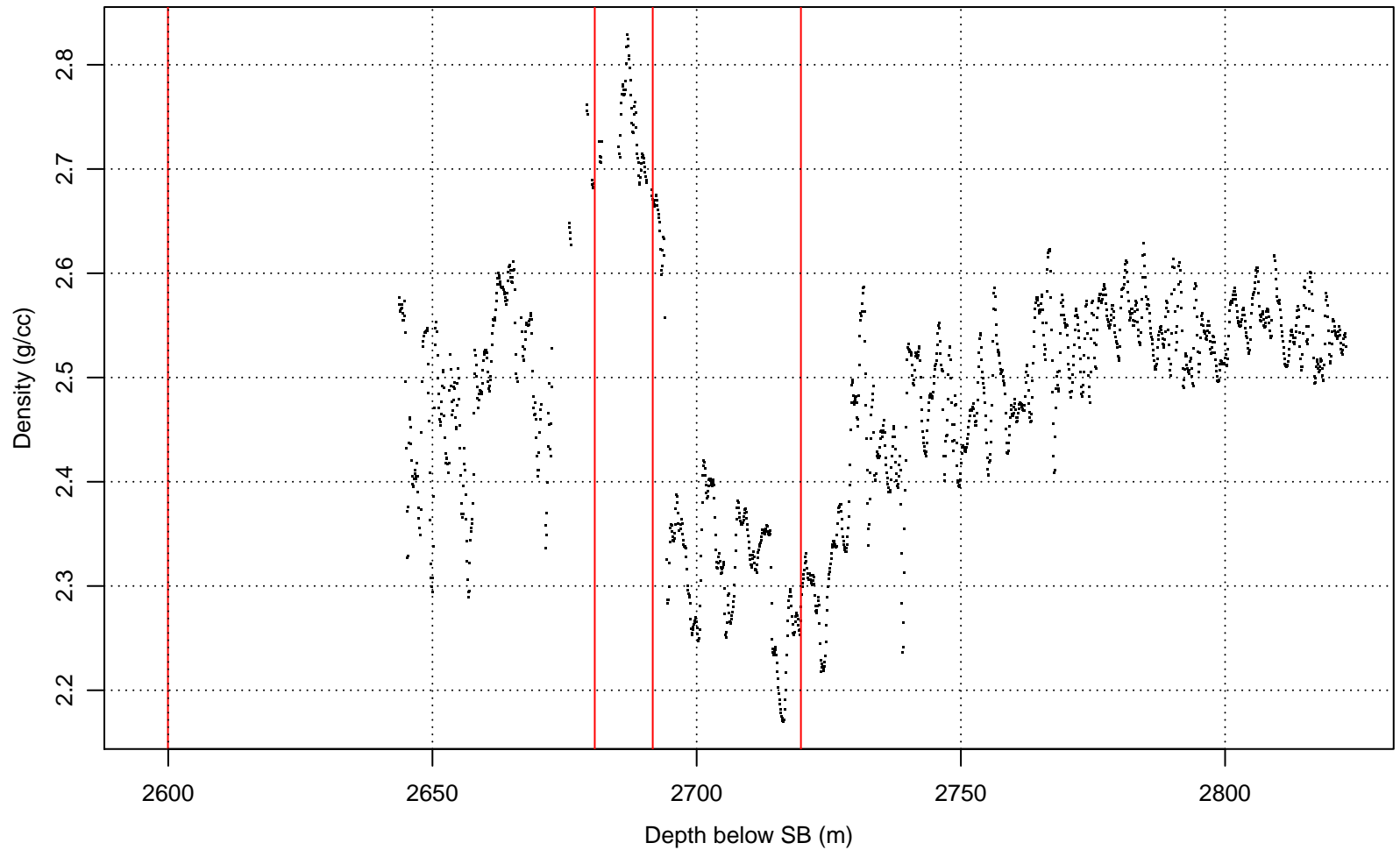
30\_24-26

K

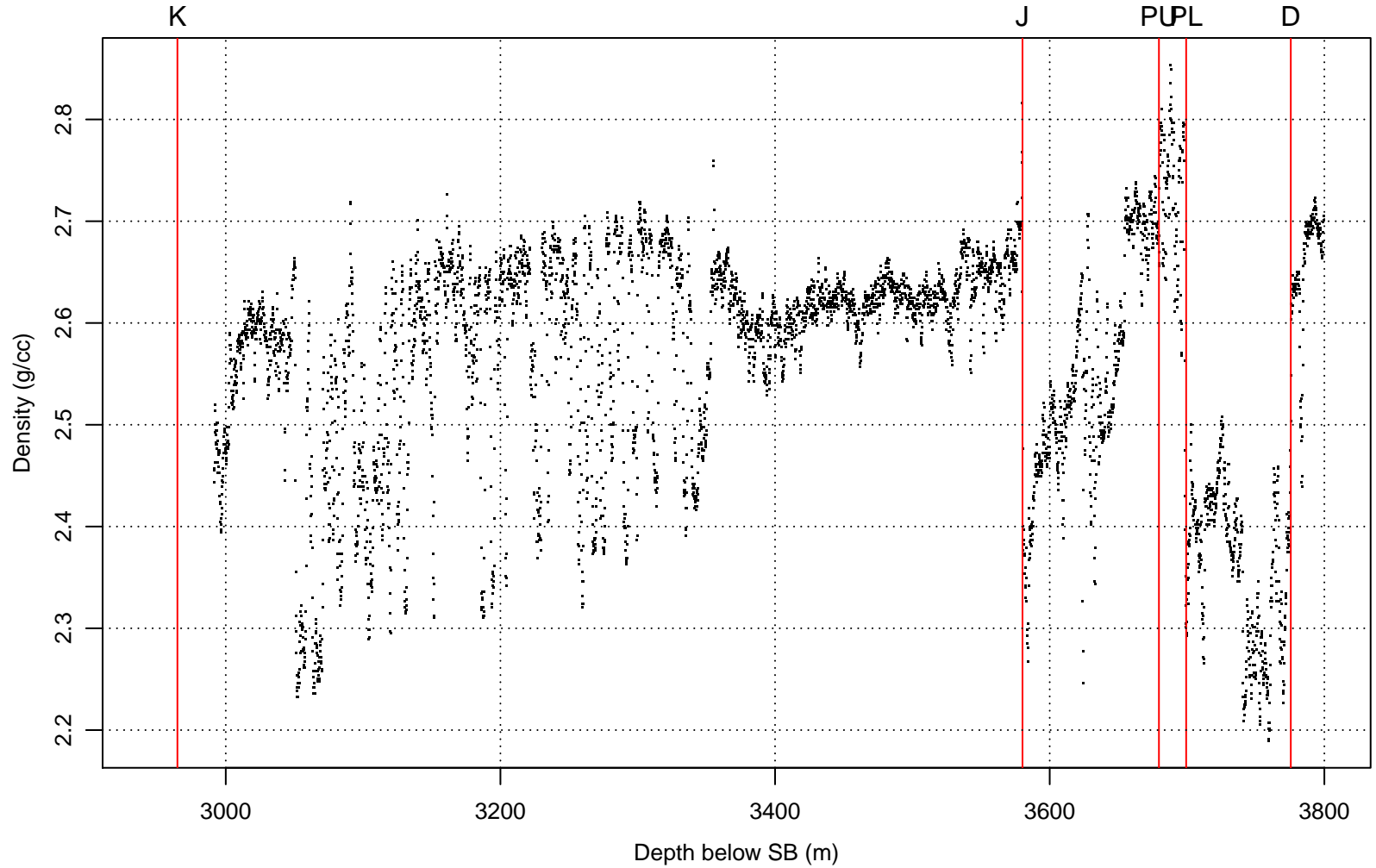
J

PU

PL



# 30\_24-27

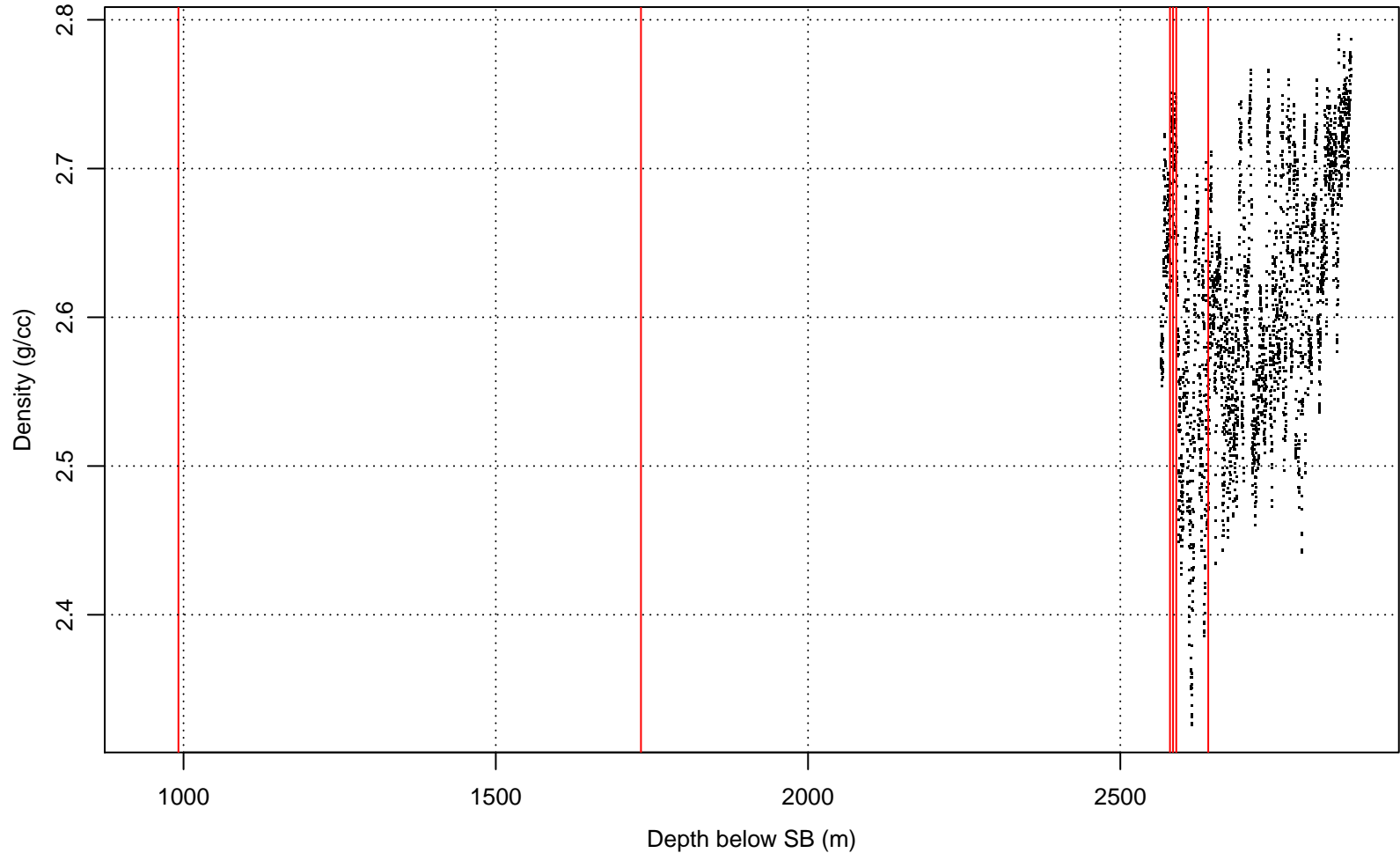


# 30\_24-3

N

G

PU D

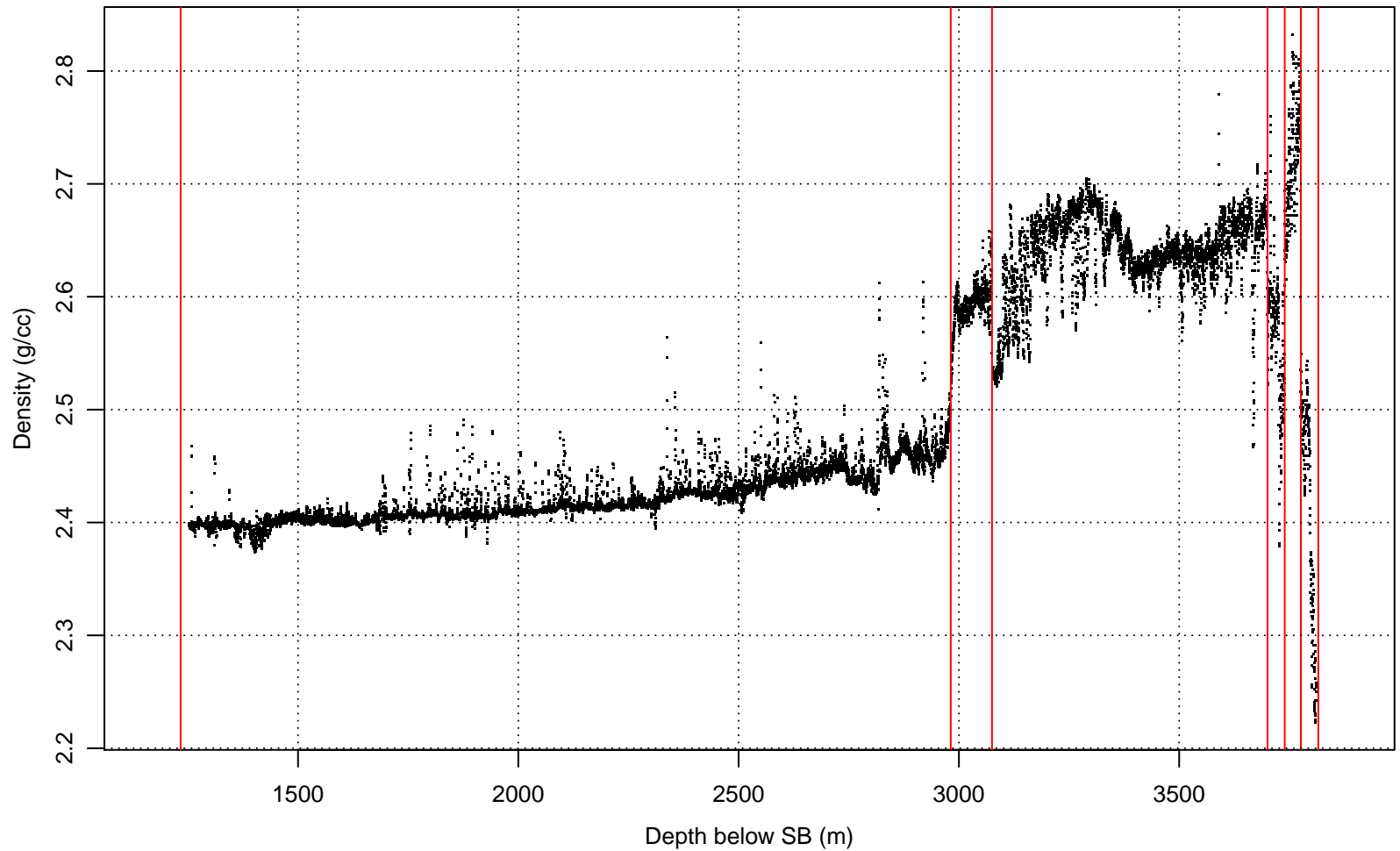


30\_24-36

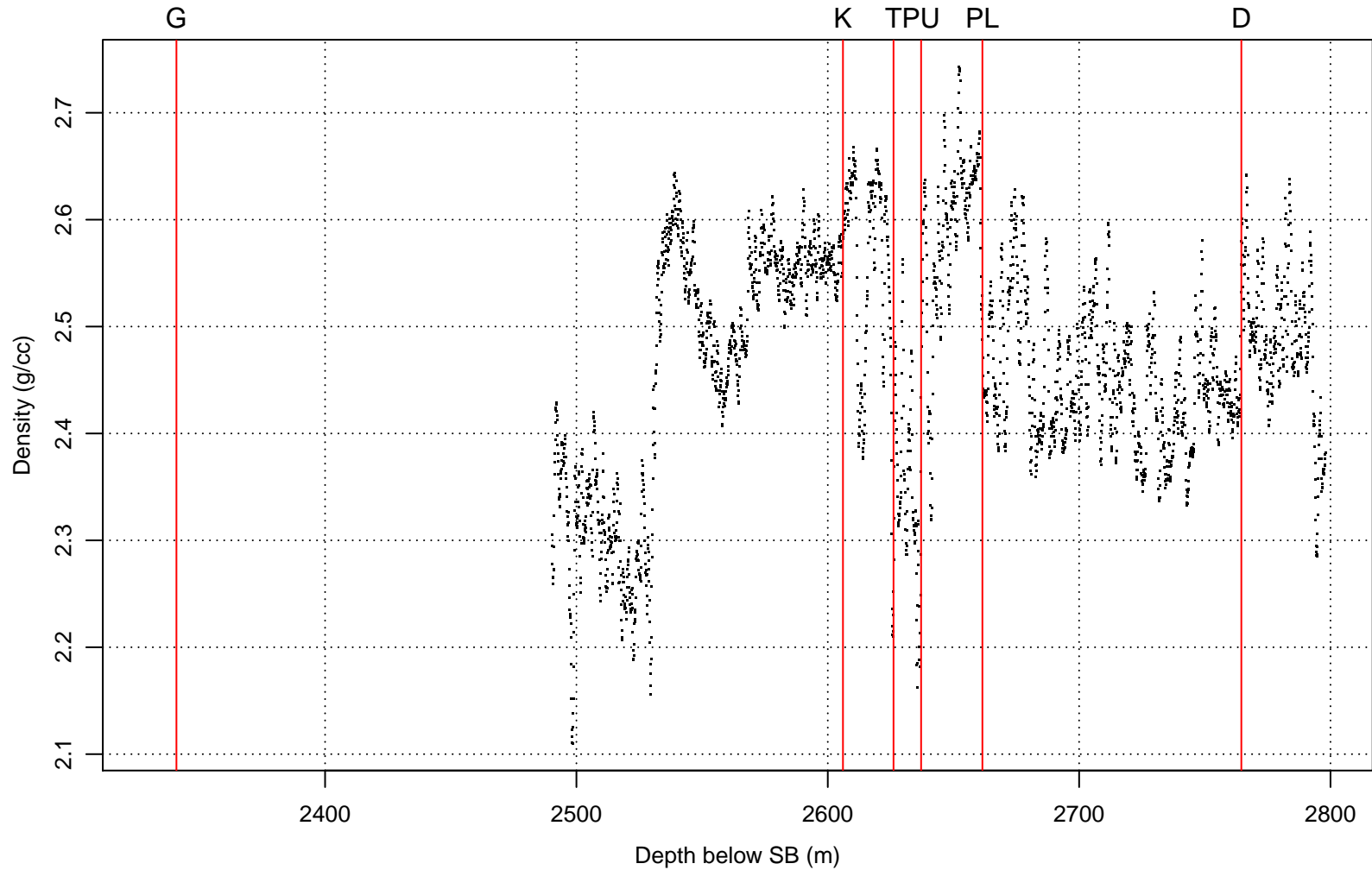
G

GN K

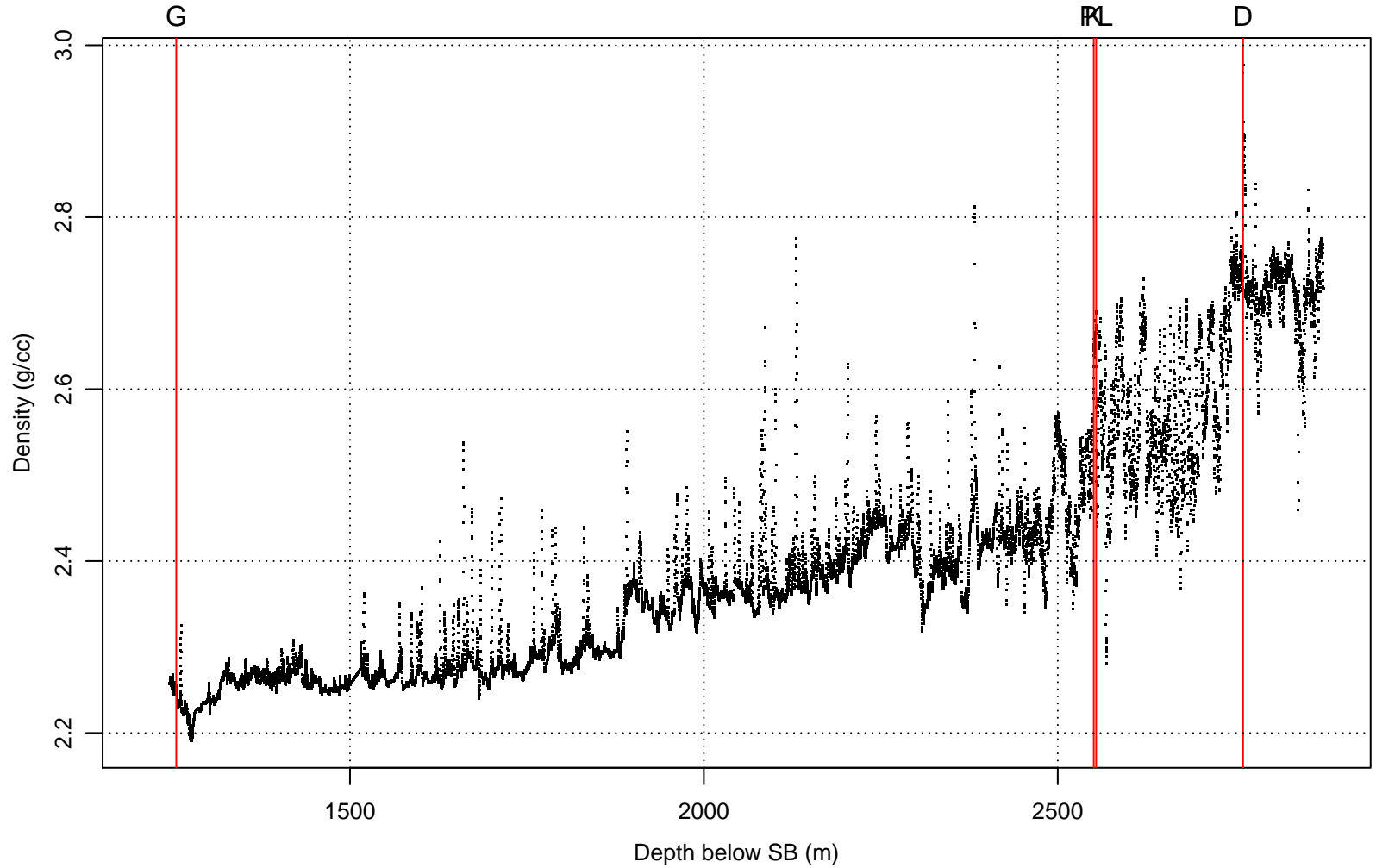
PBID



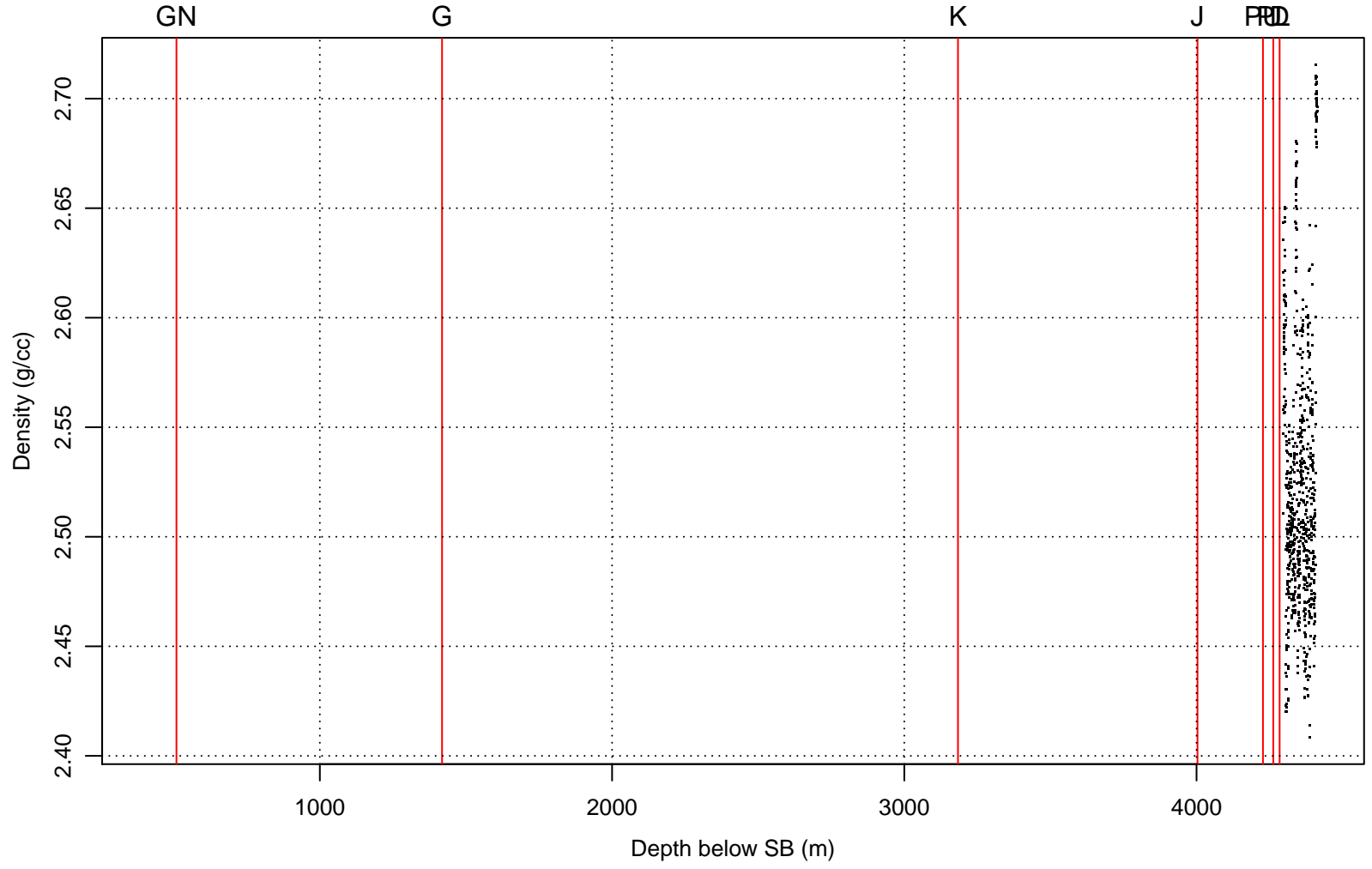
# 30\_24-5



# 30\_25A-2



# 30\_25A-4

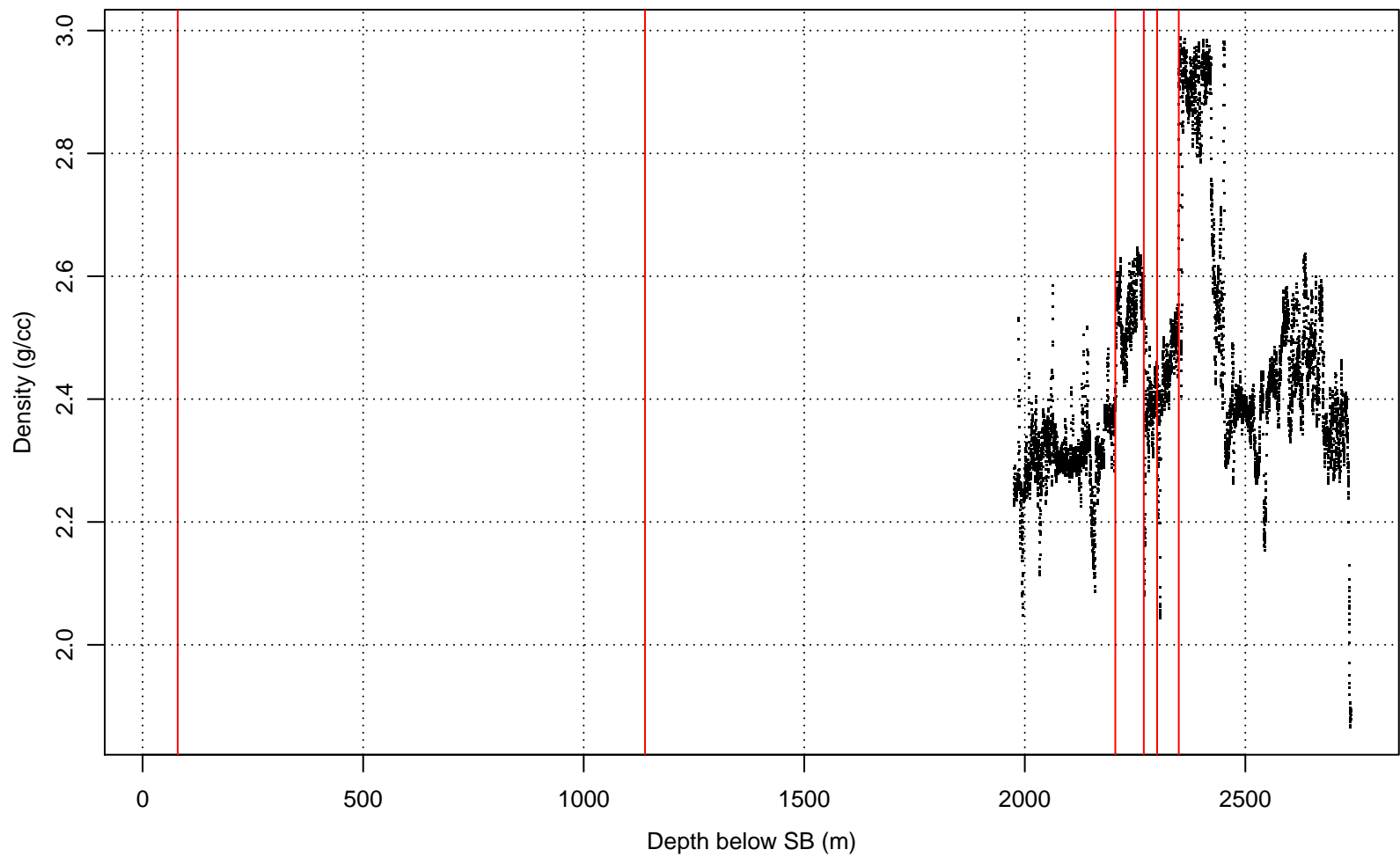


30\_28-1

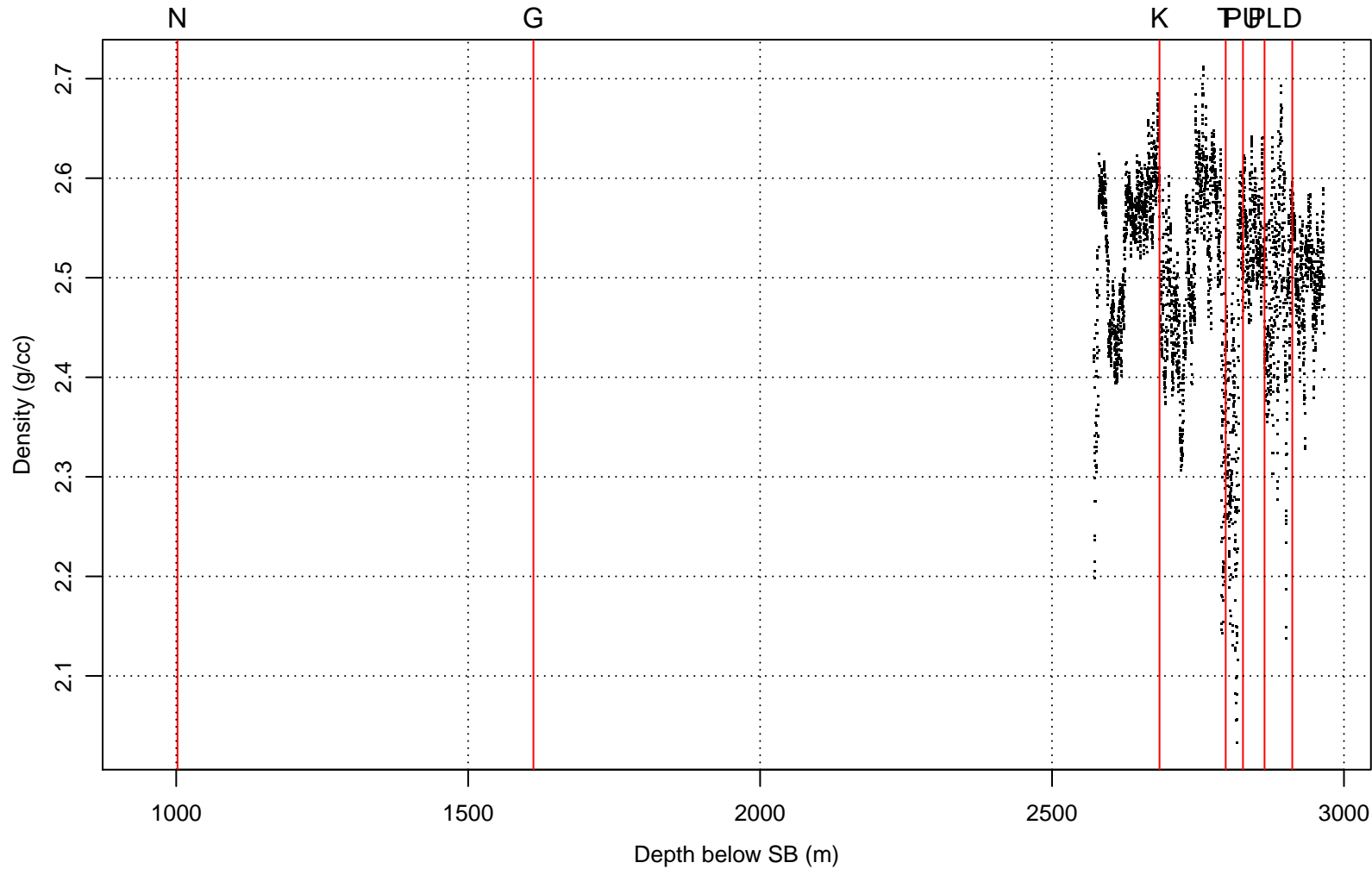
N

G

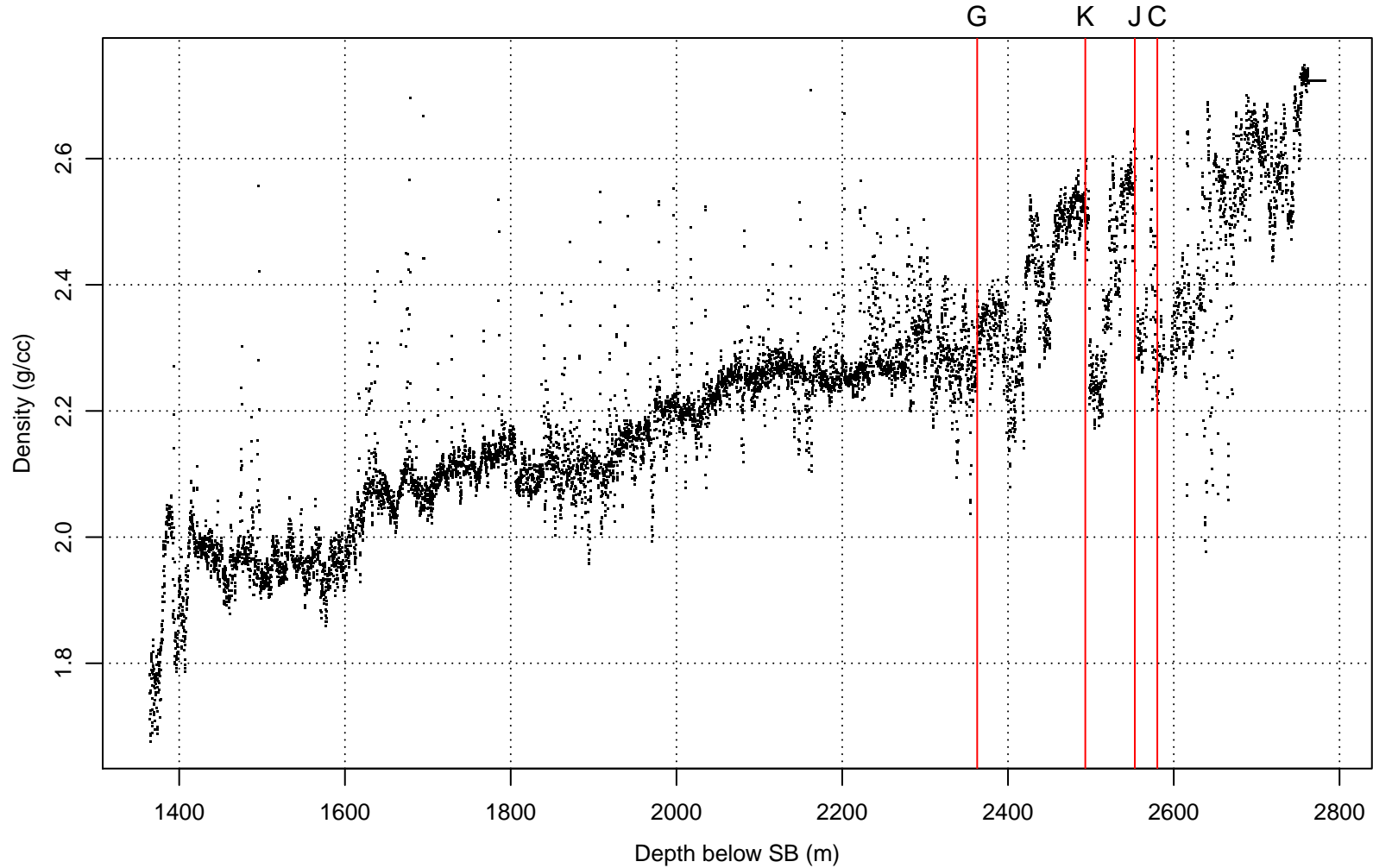
K JTP



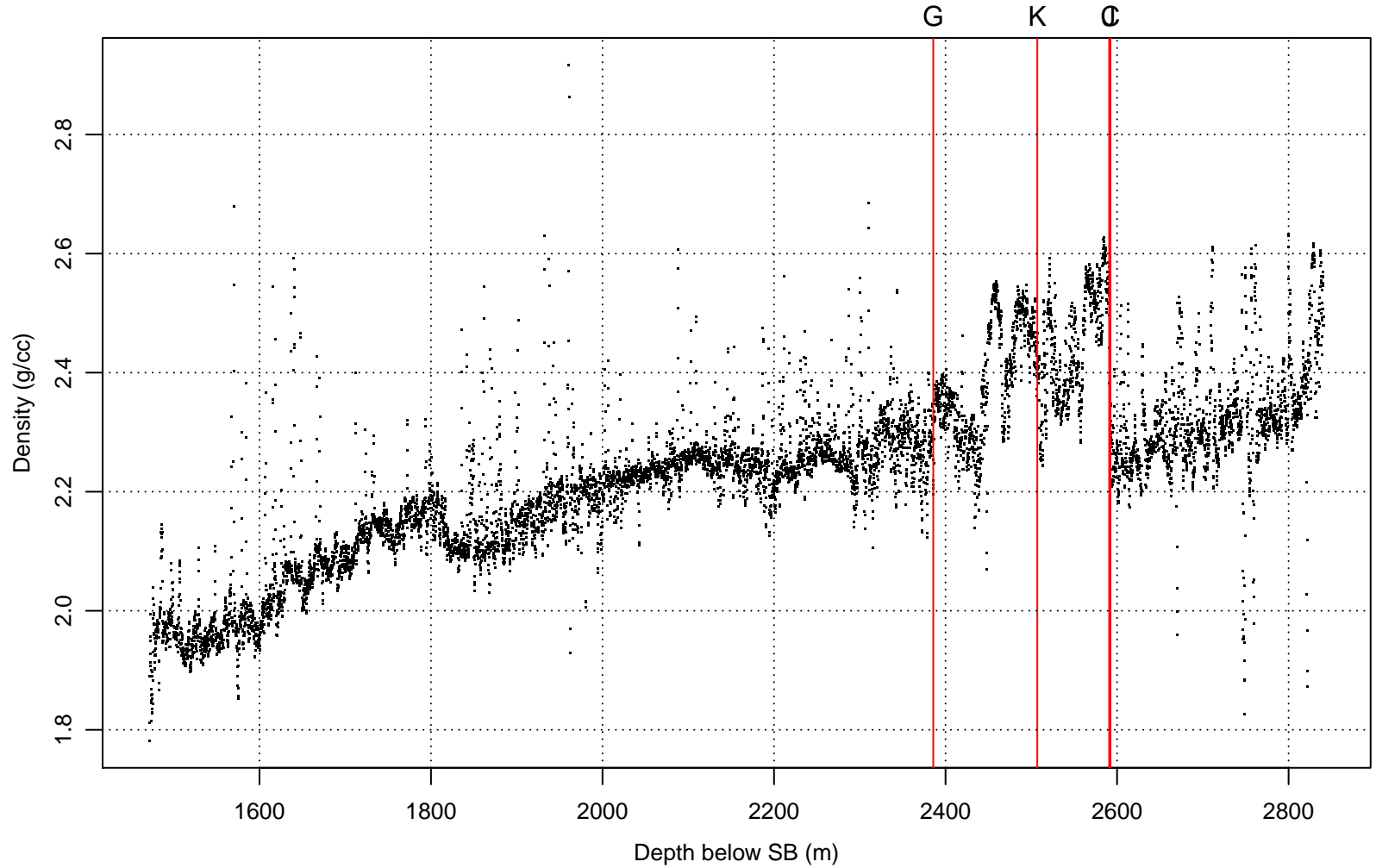
# 30\_30-2



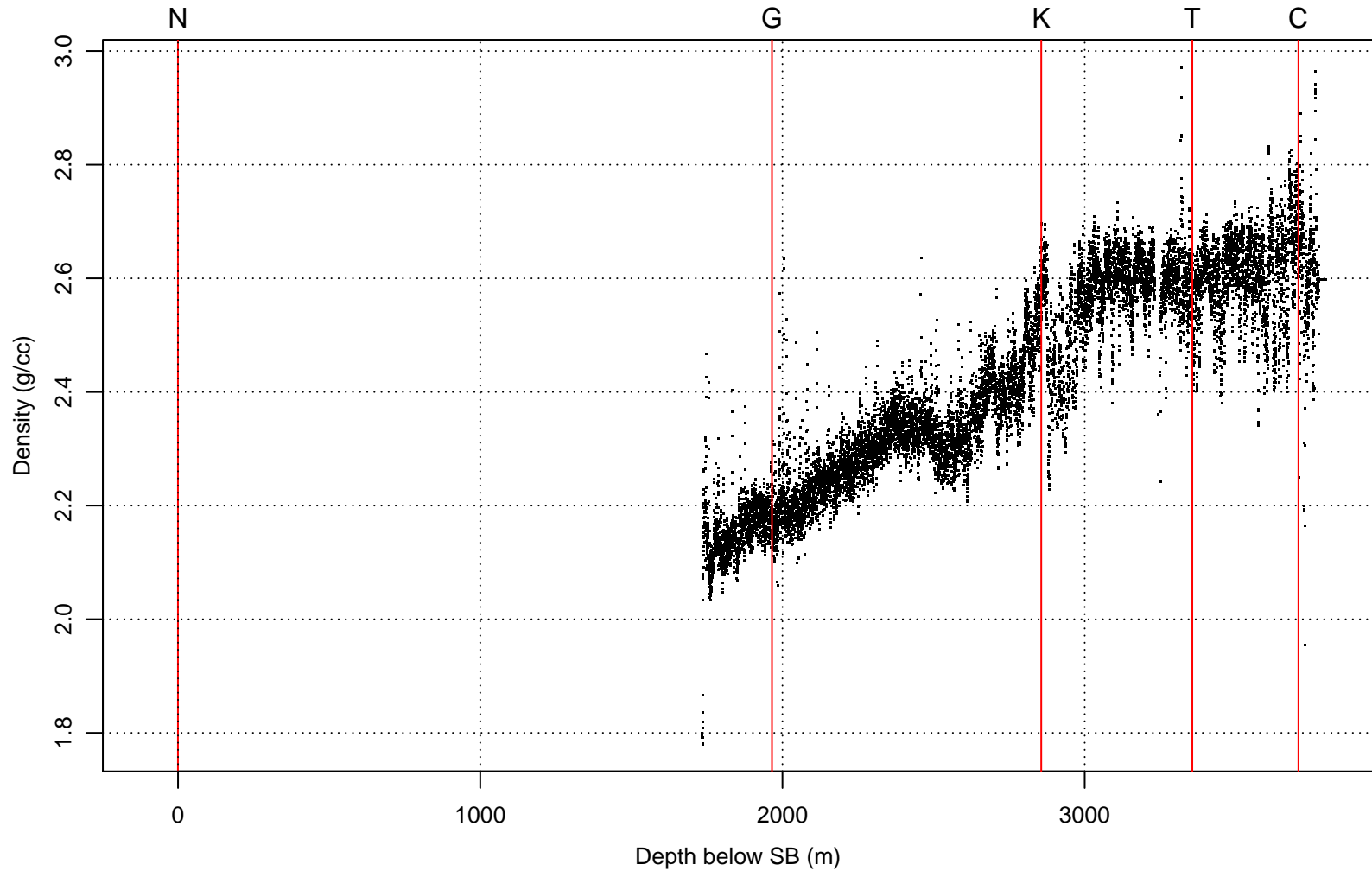
# 31\_26A-12



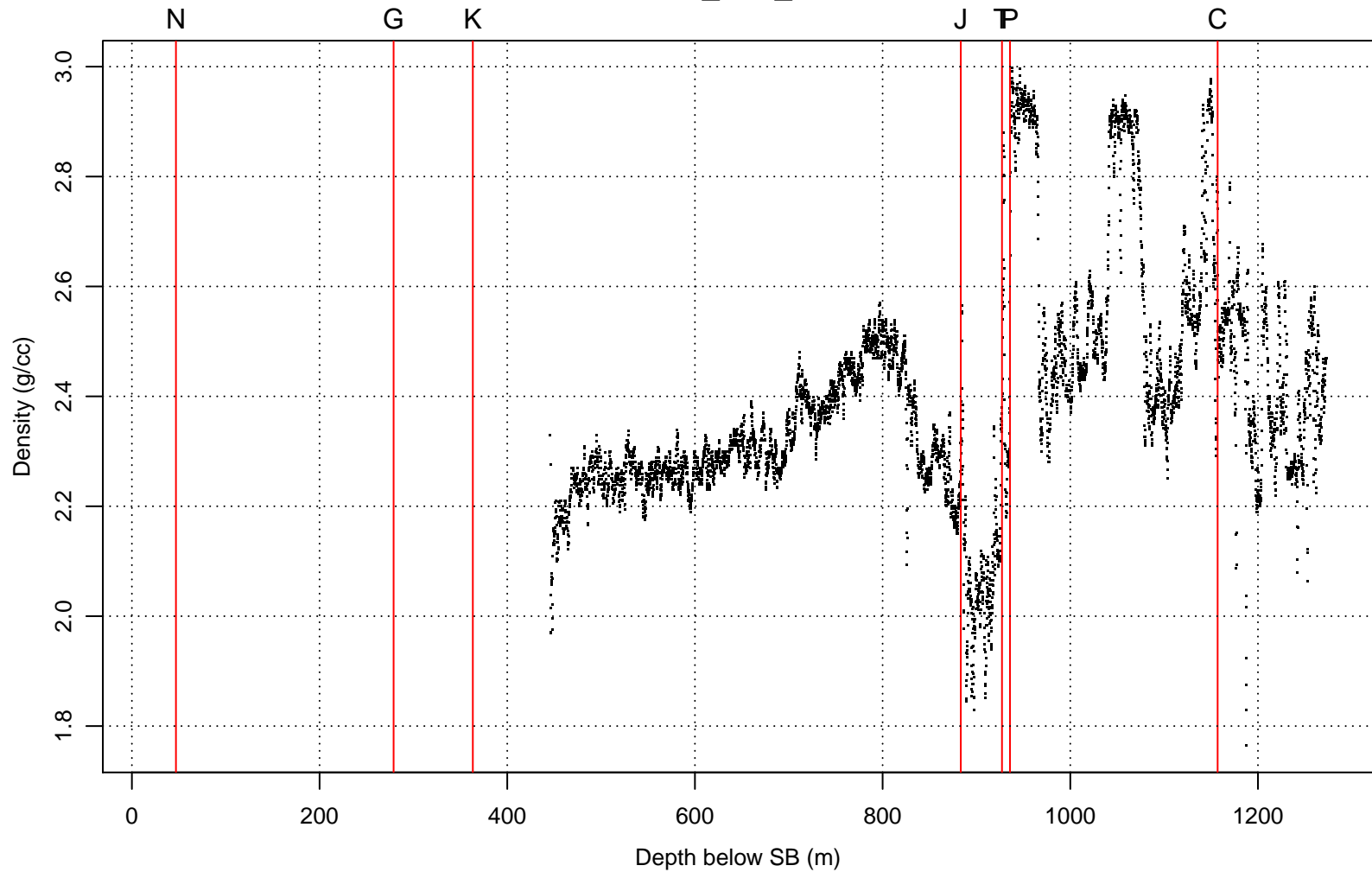
# 31\_26C-13



31\_27-1



# 36\_13-1



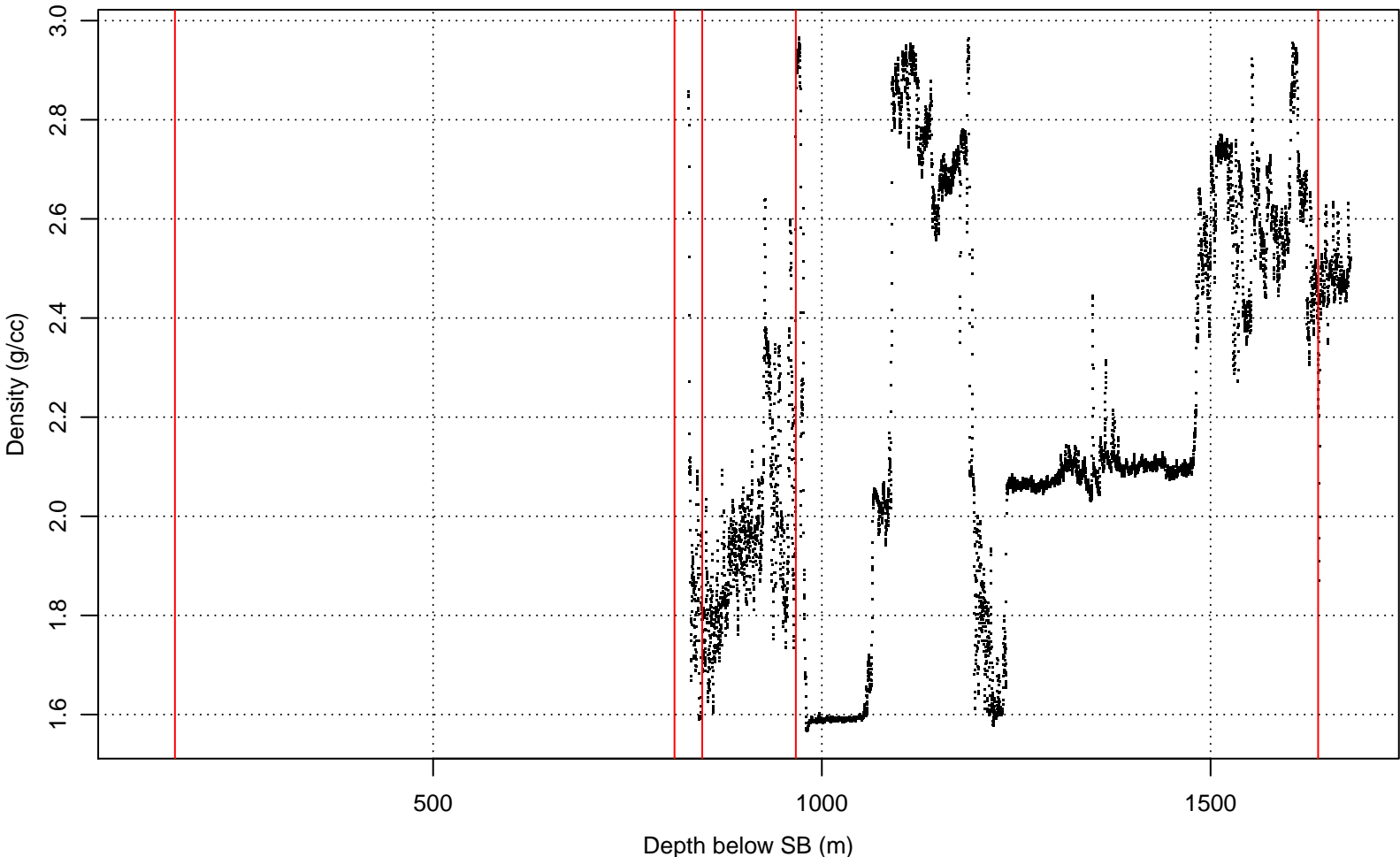
36\_23-1

K

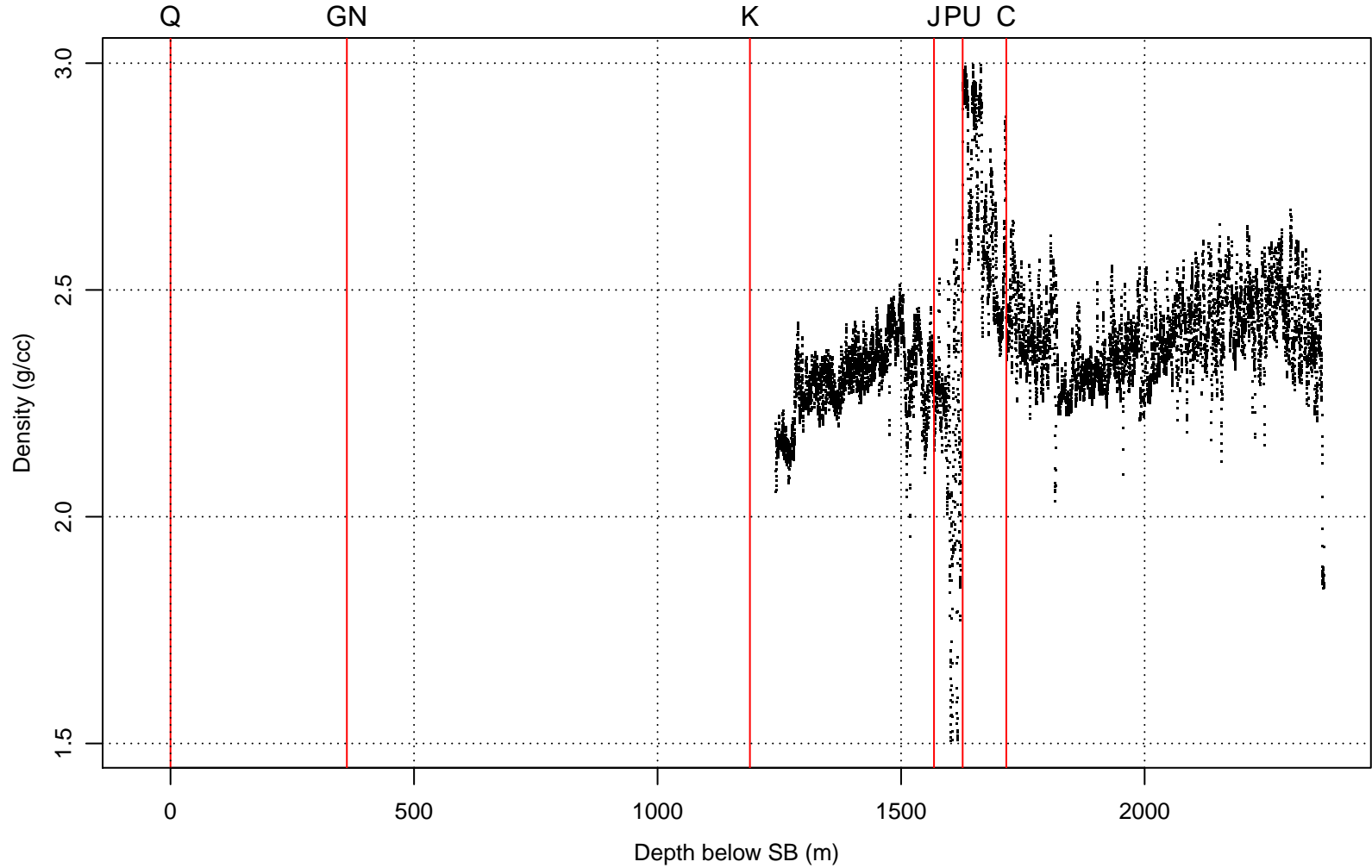
J T

P

C



# 37\_10-1



37\_12\_1

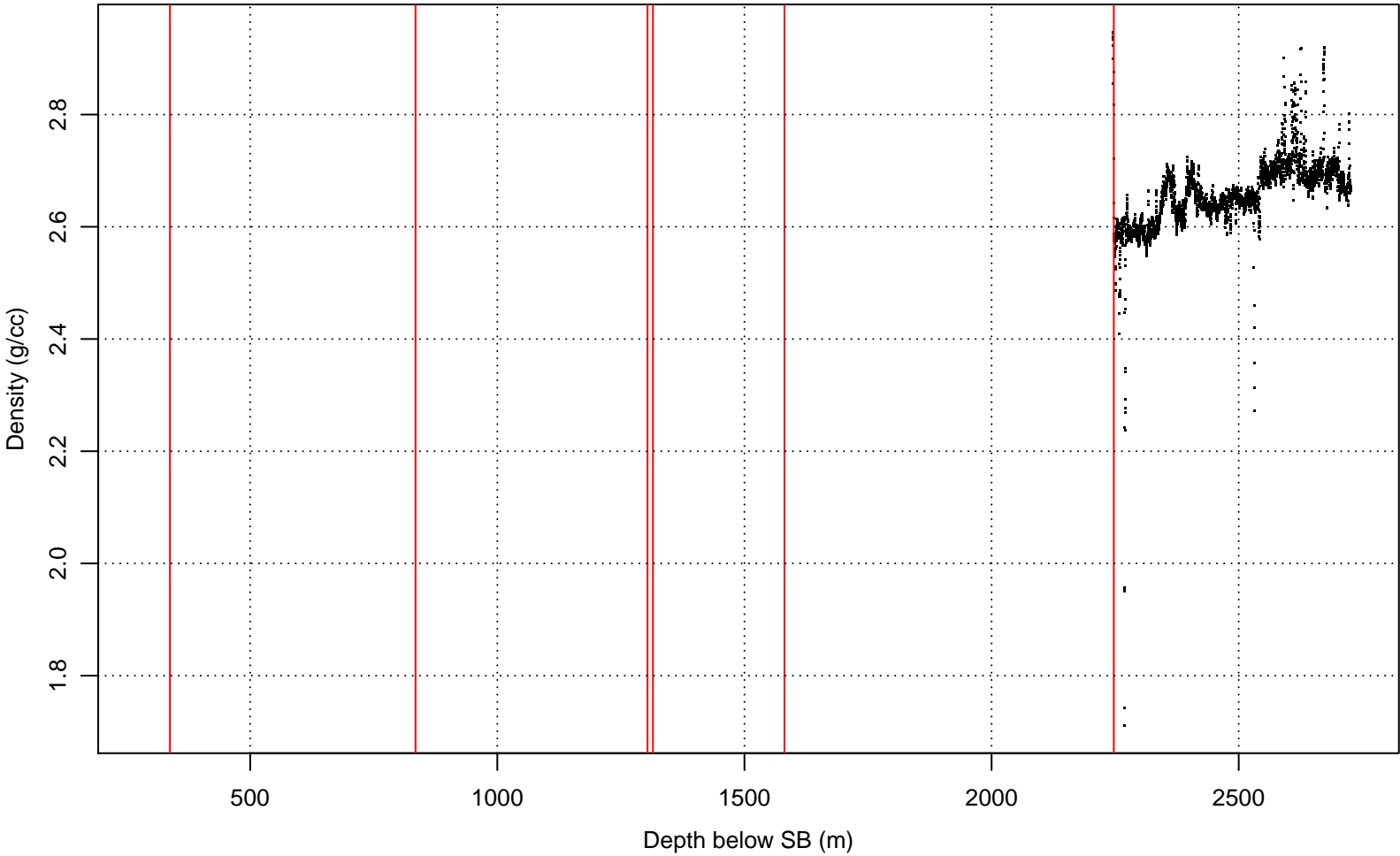
G

K

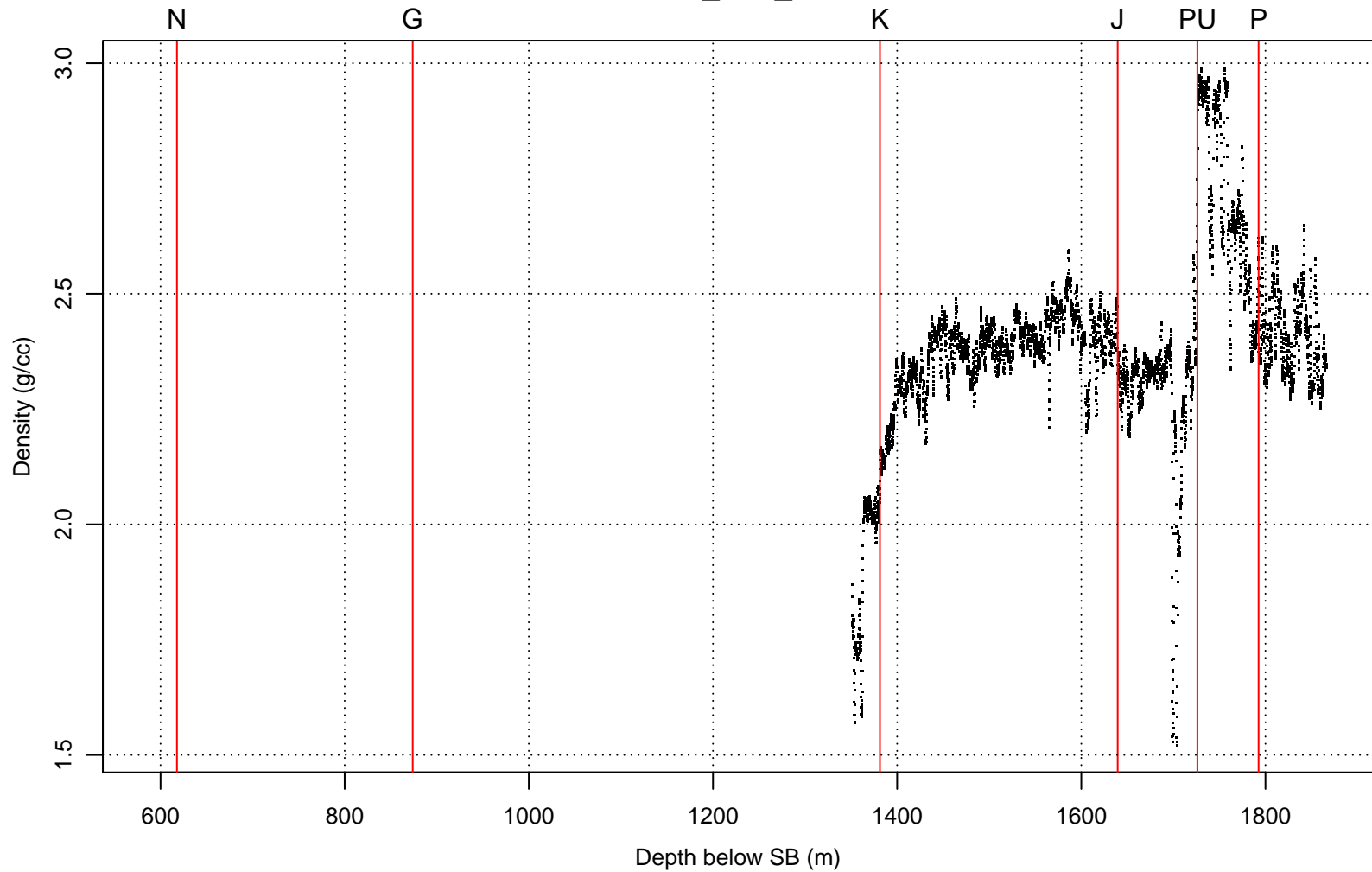
J

PU

C



# 38\_01-1

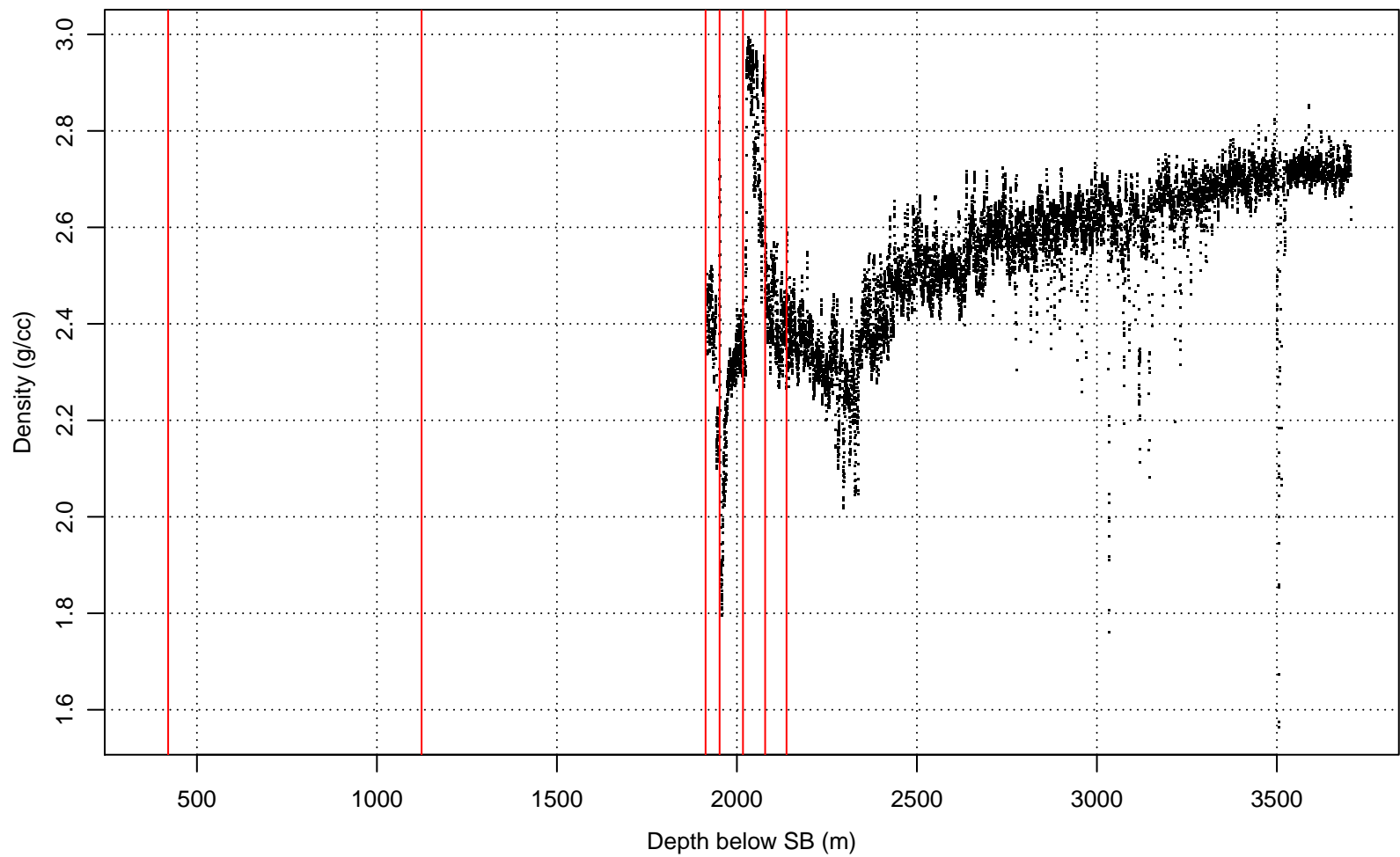


38\_03\_1

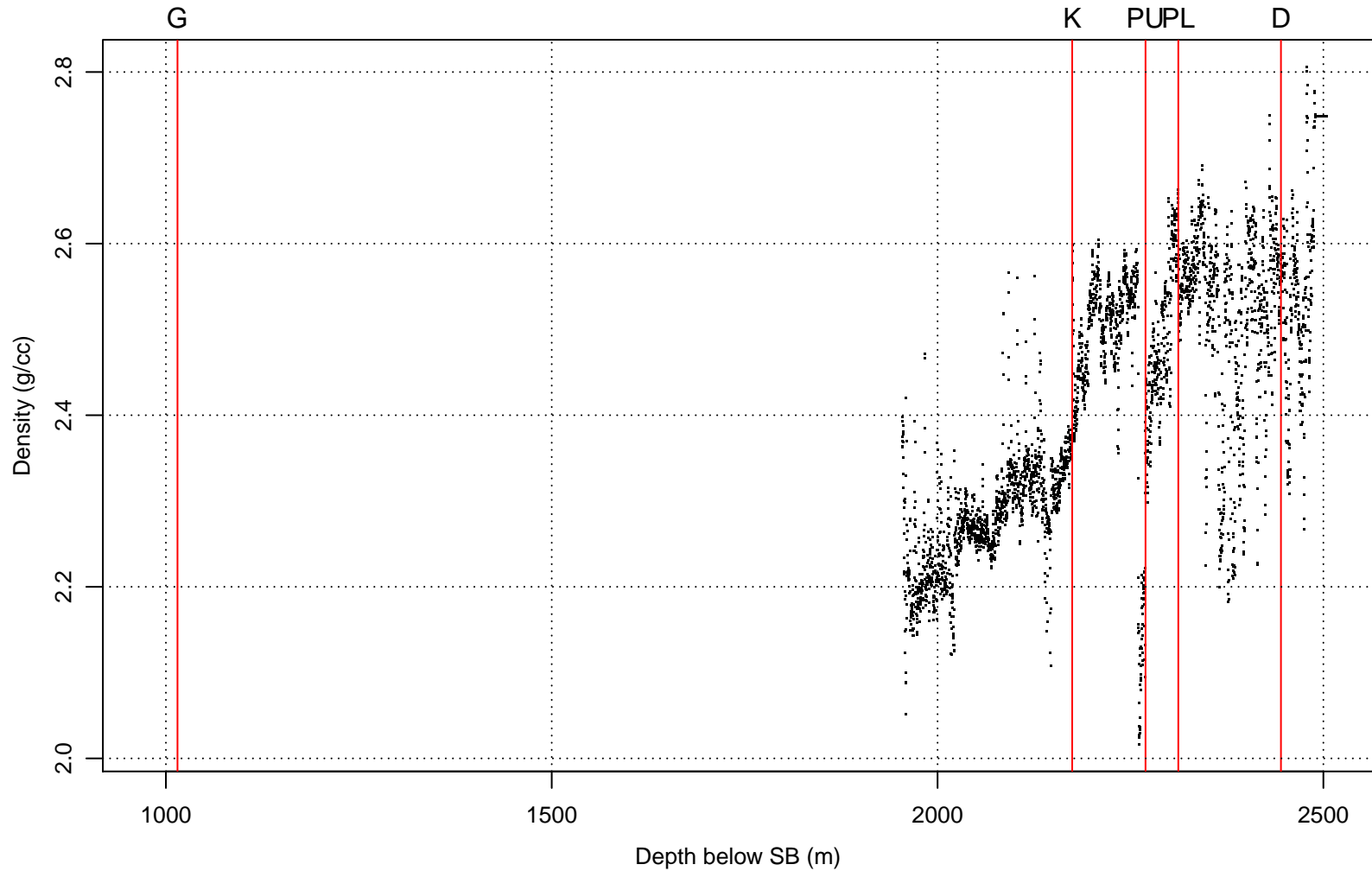
KJPLD

N

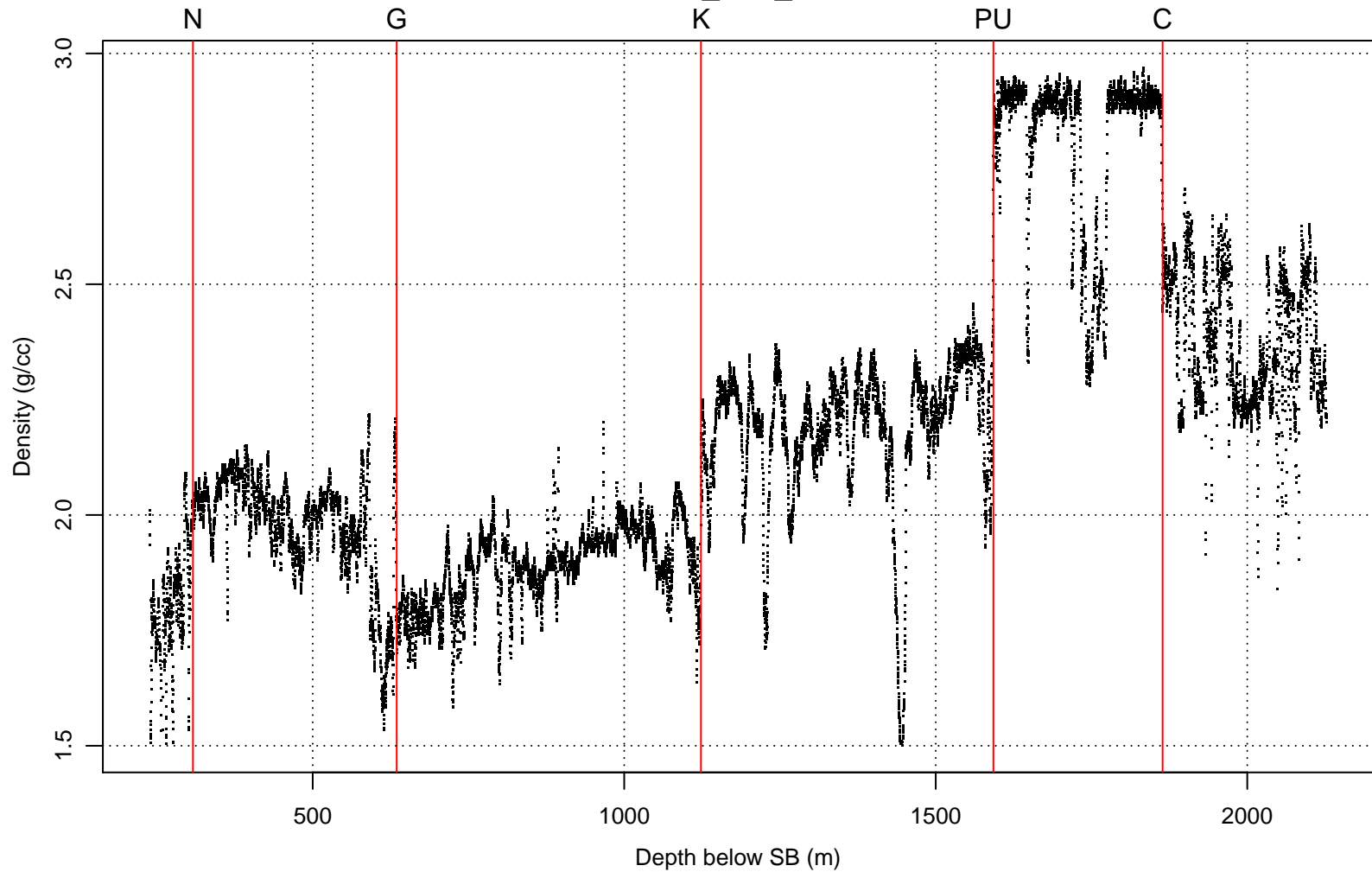
G



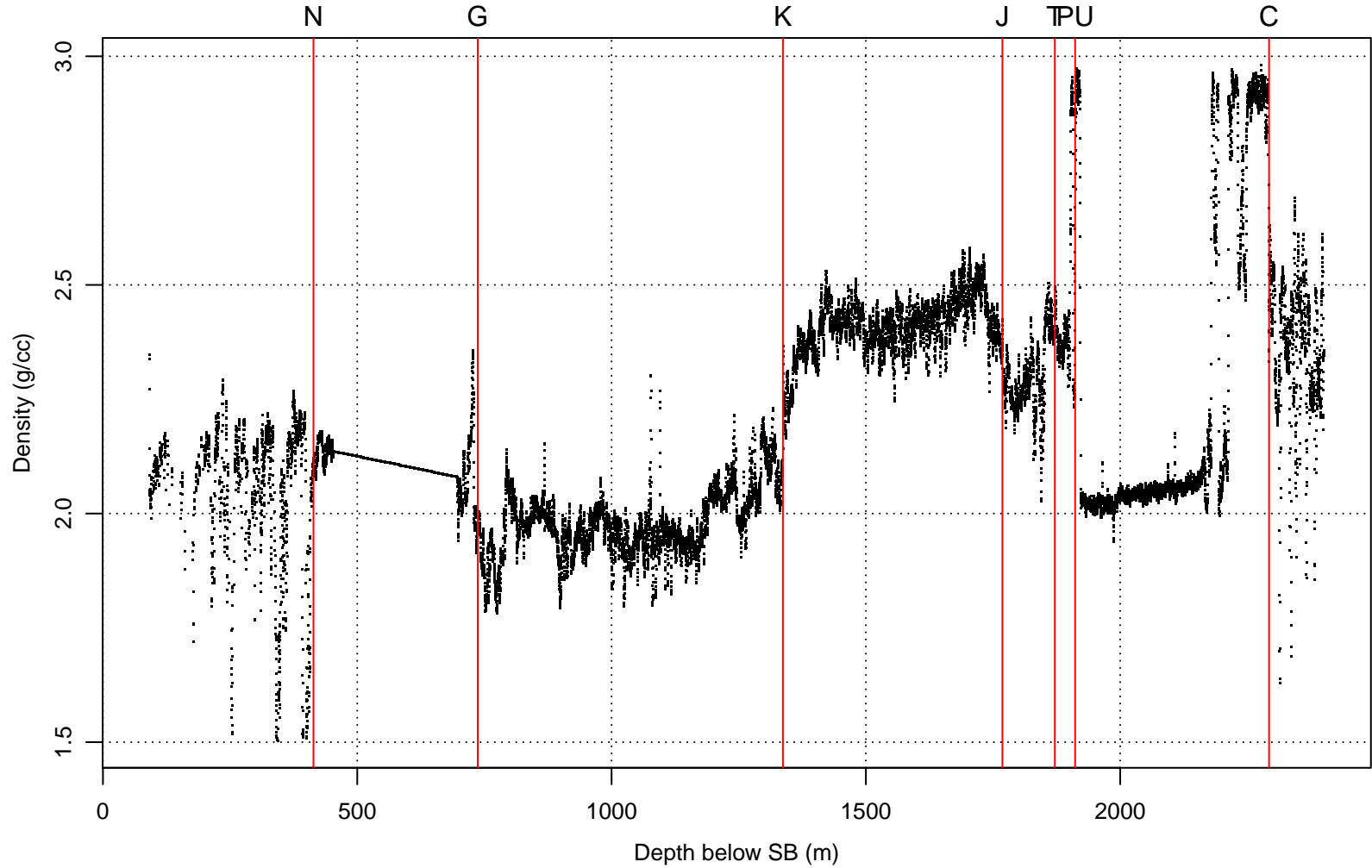
# 38\_10-1



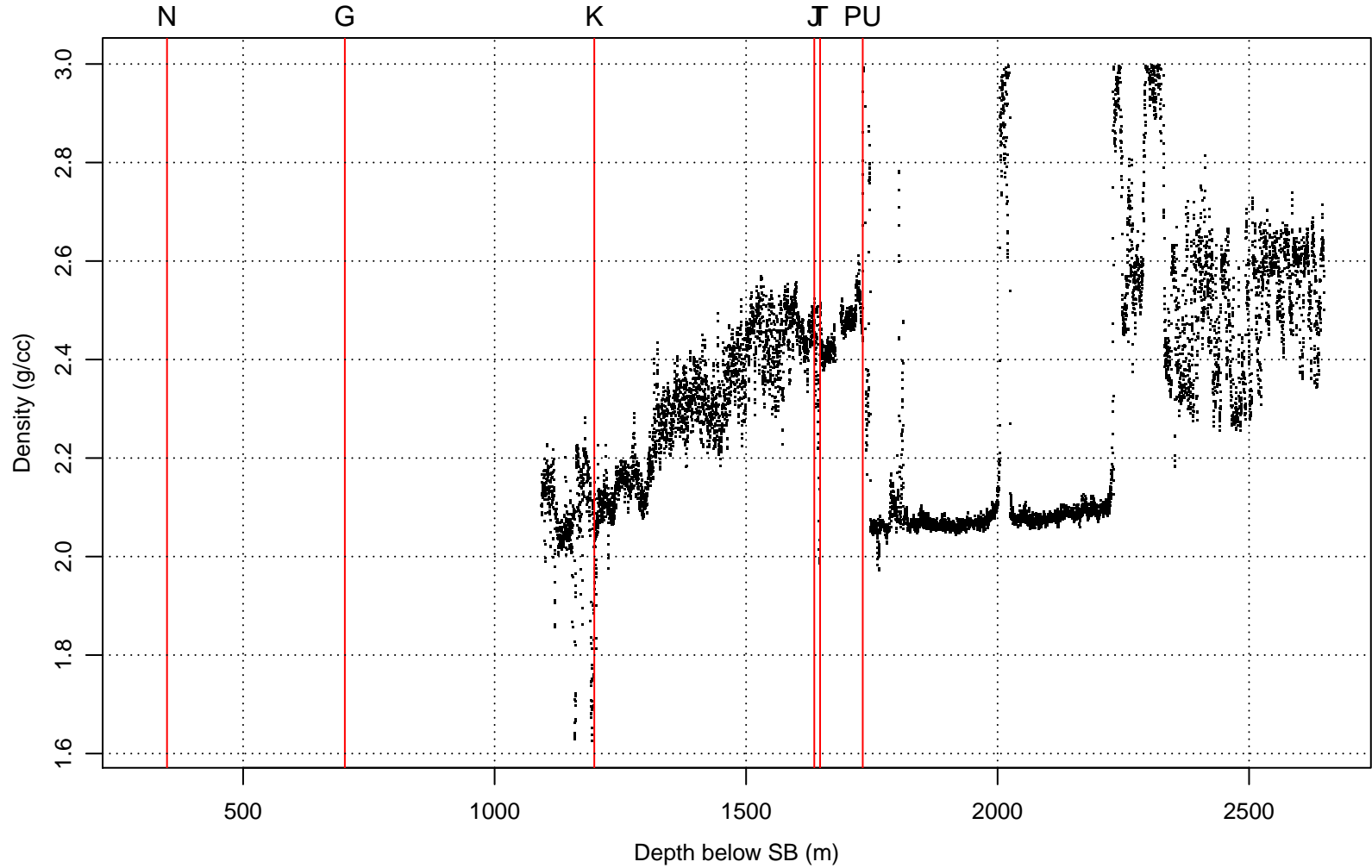
38\_16-1



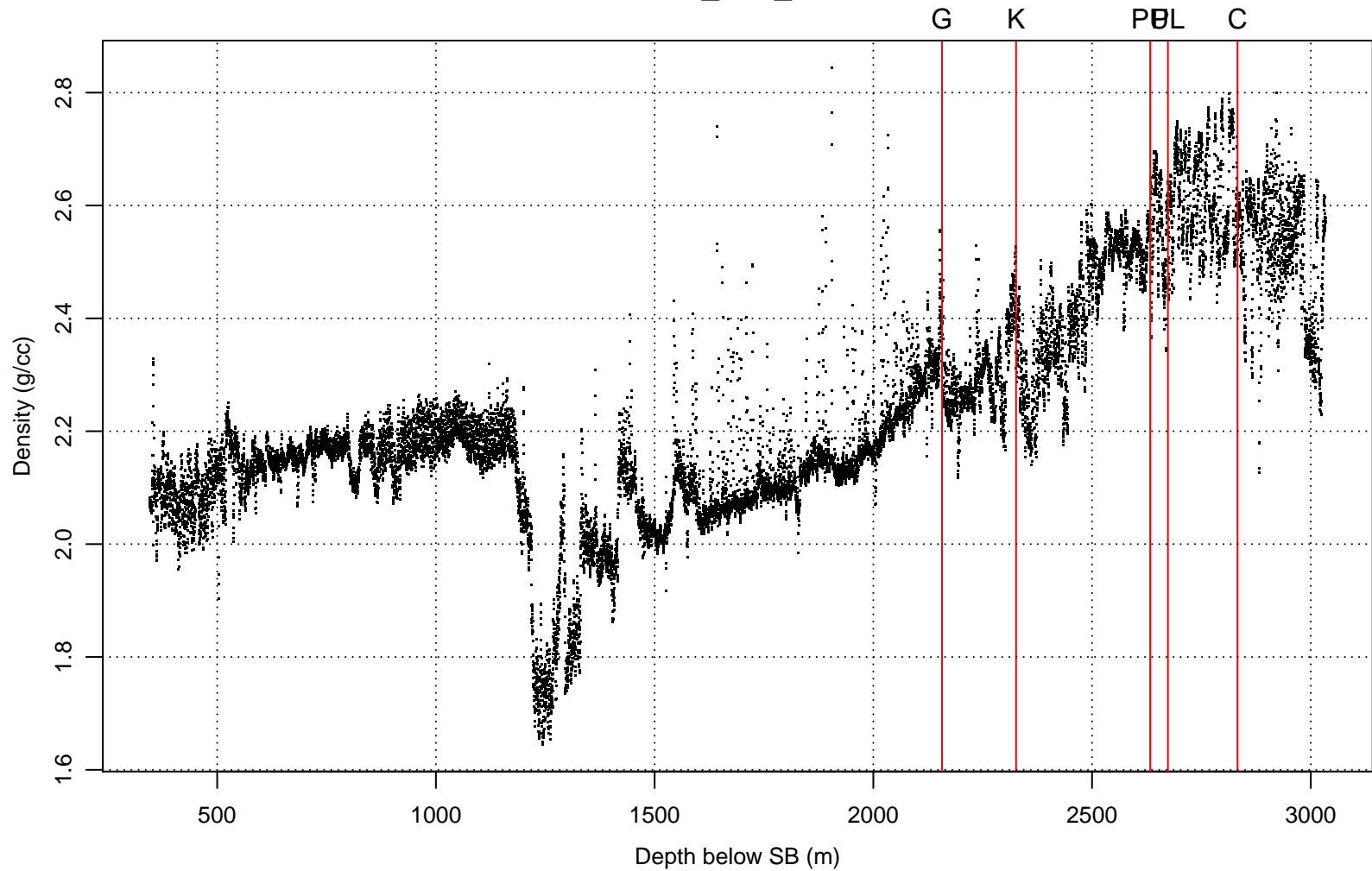
38\_18-1



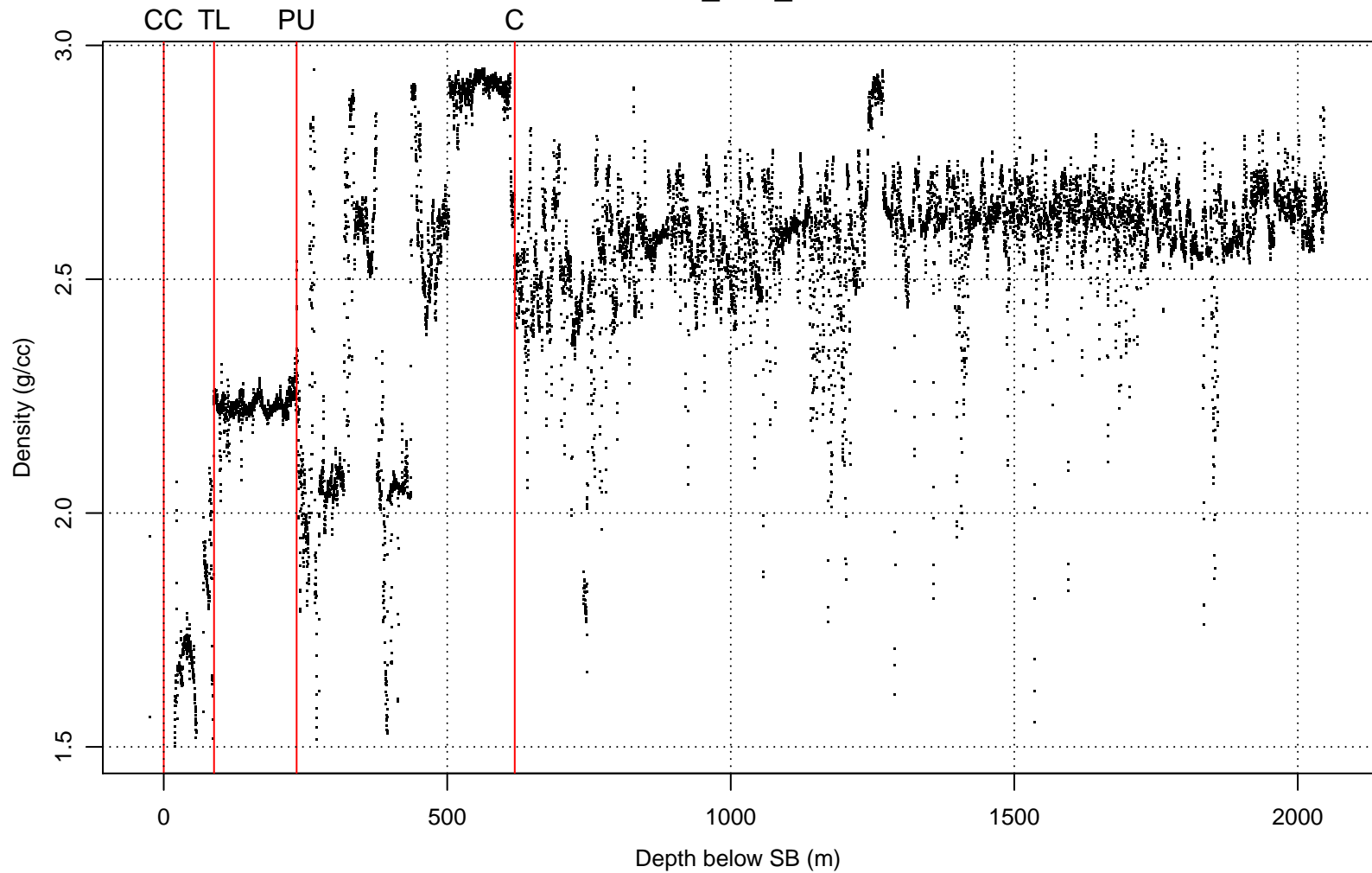
# 38\_24-1



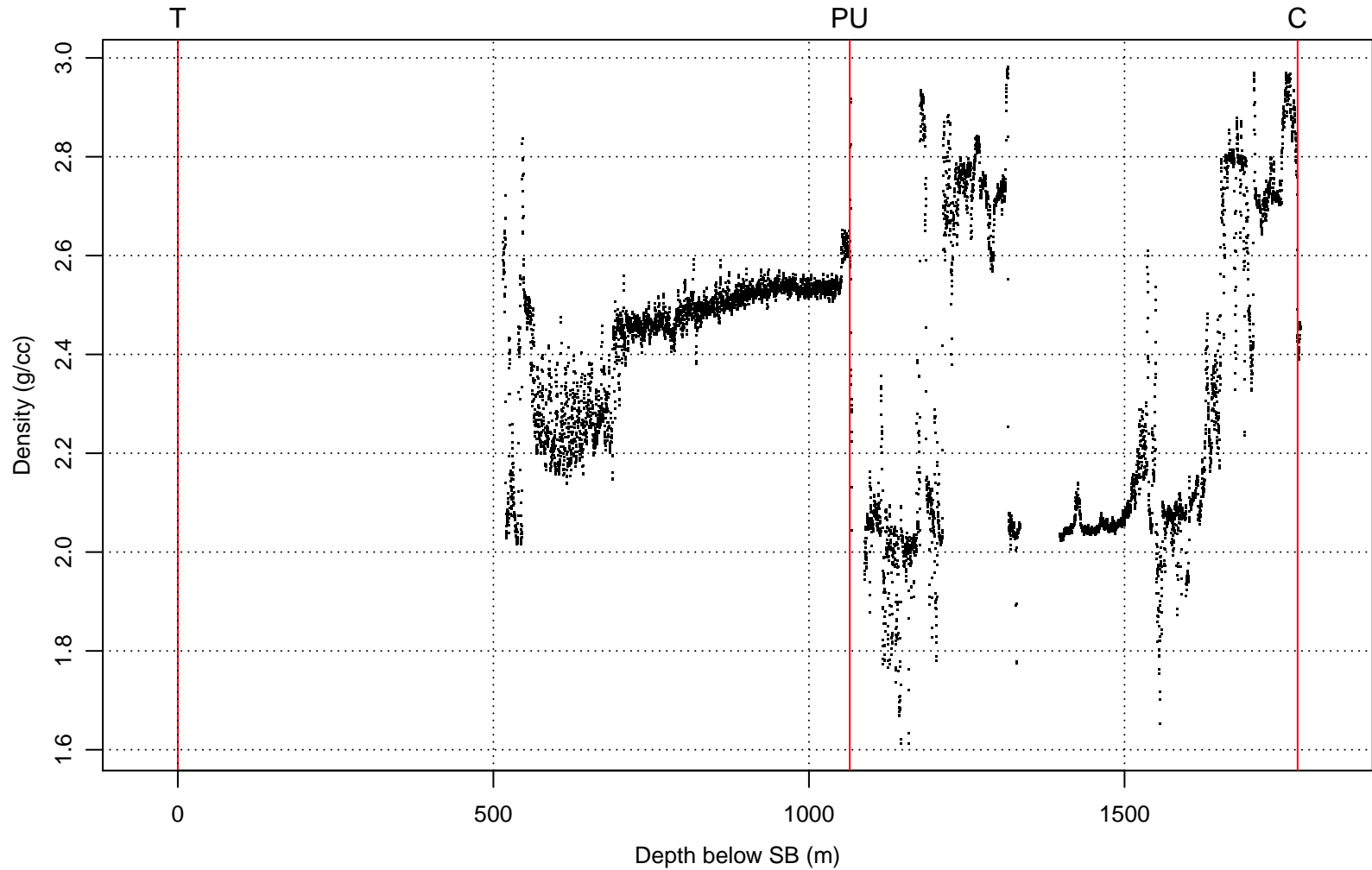
39\_02-4



41\_01-1



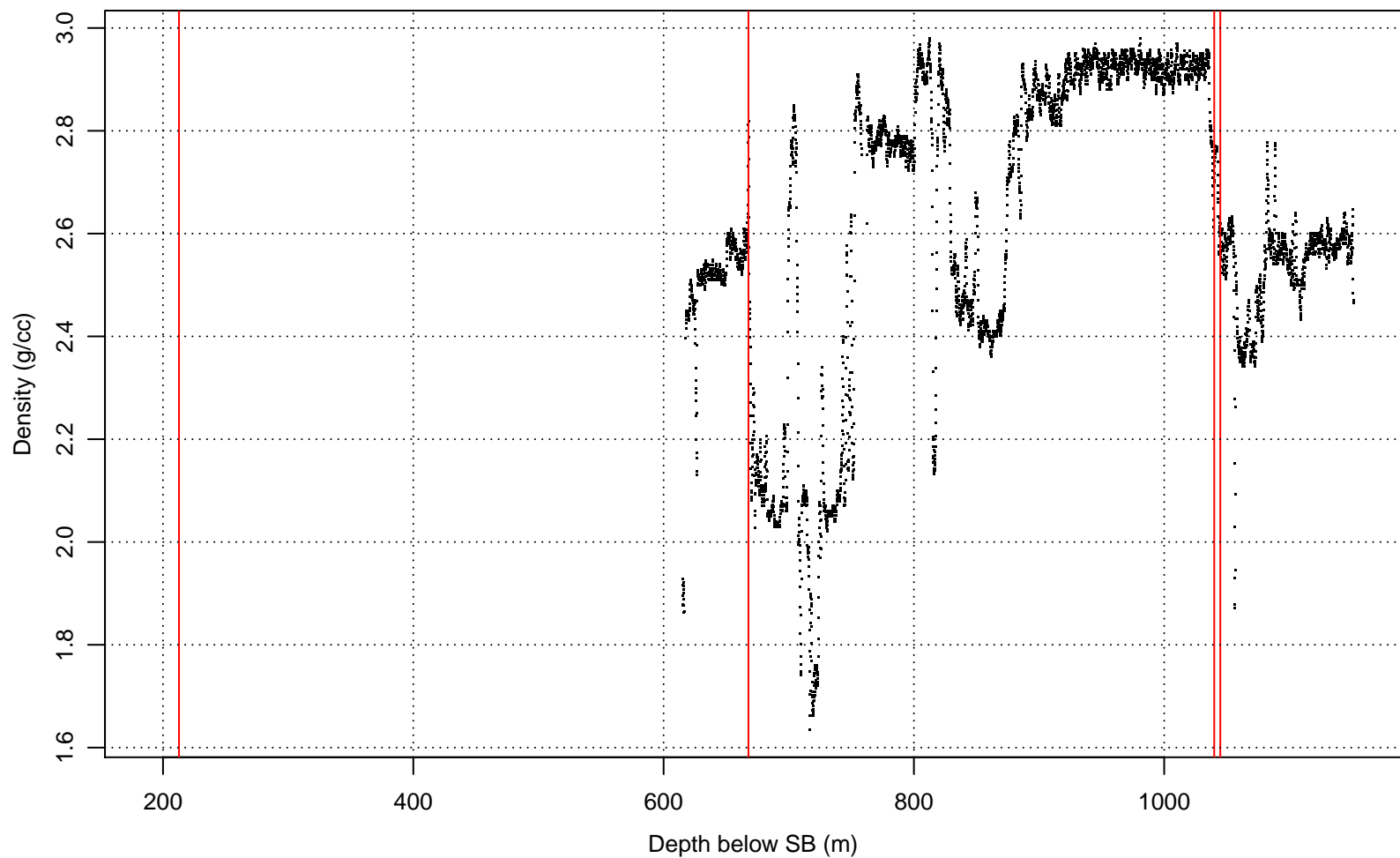
41\_05-1



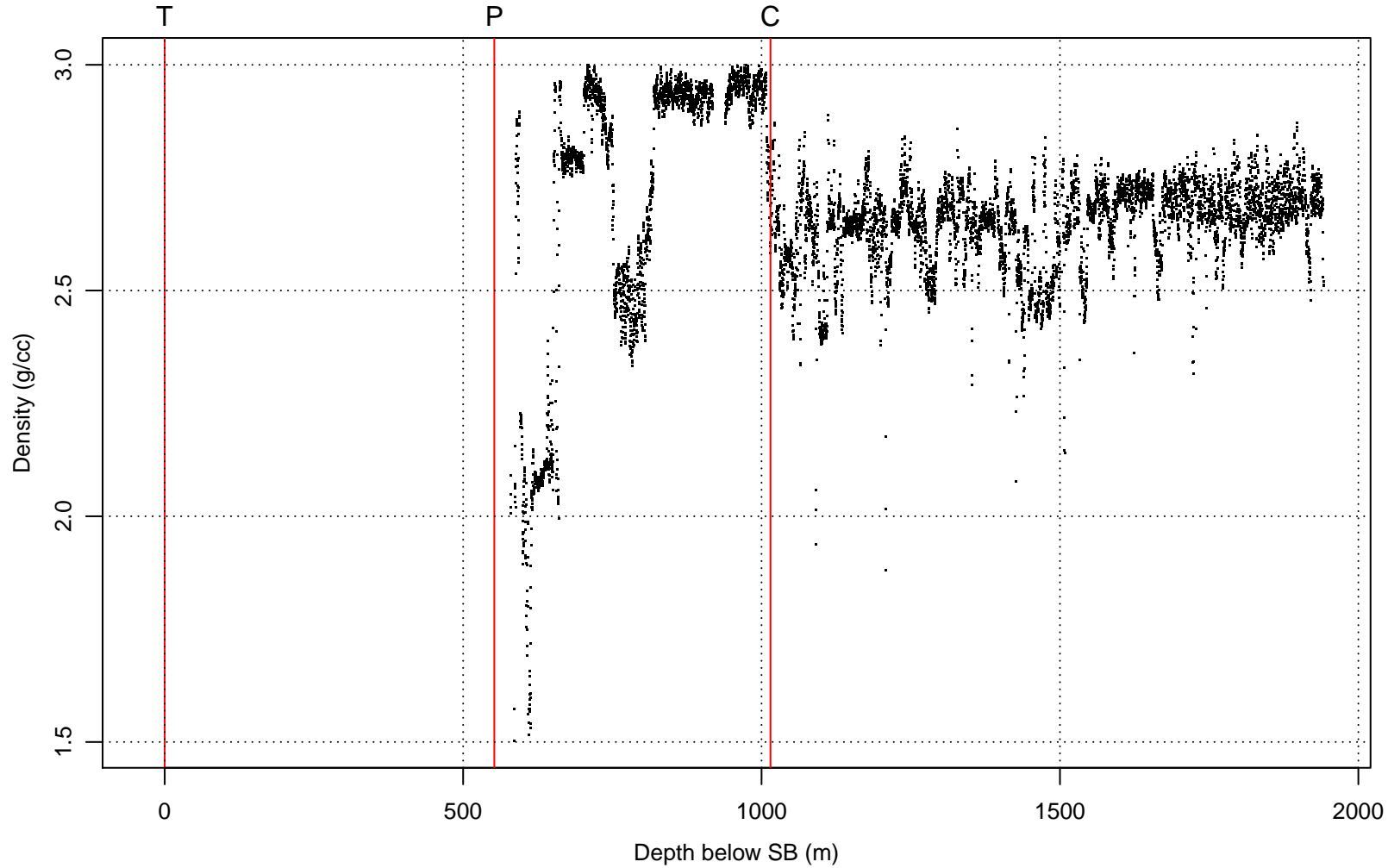
41\_08-1

PU

PC



41\_08\_2



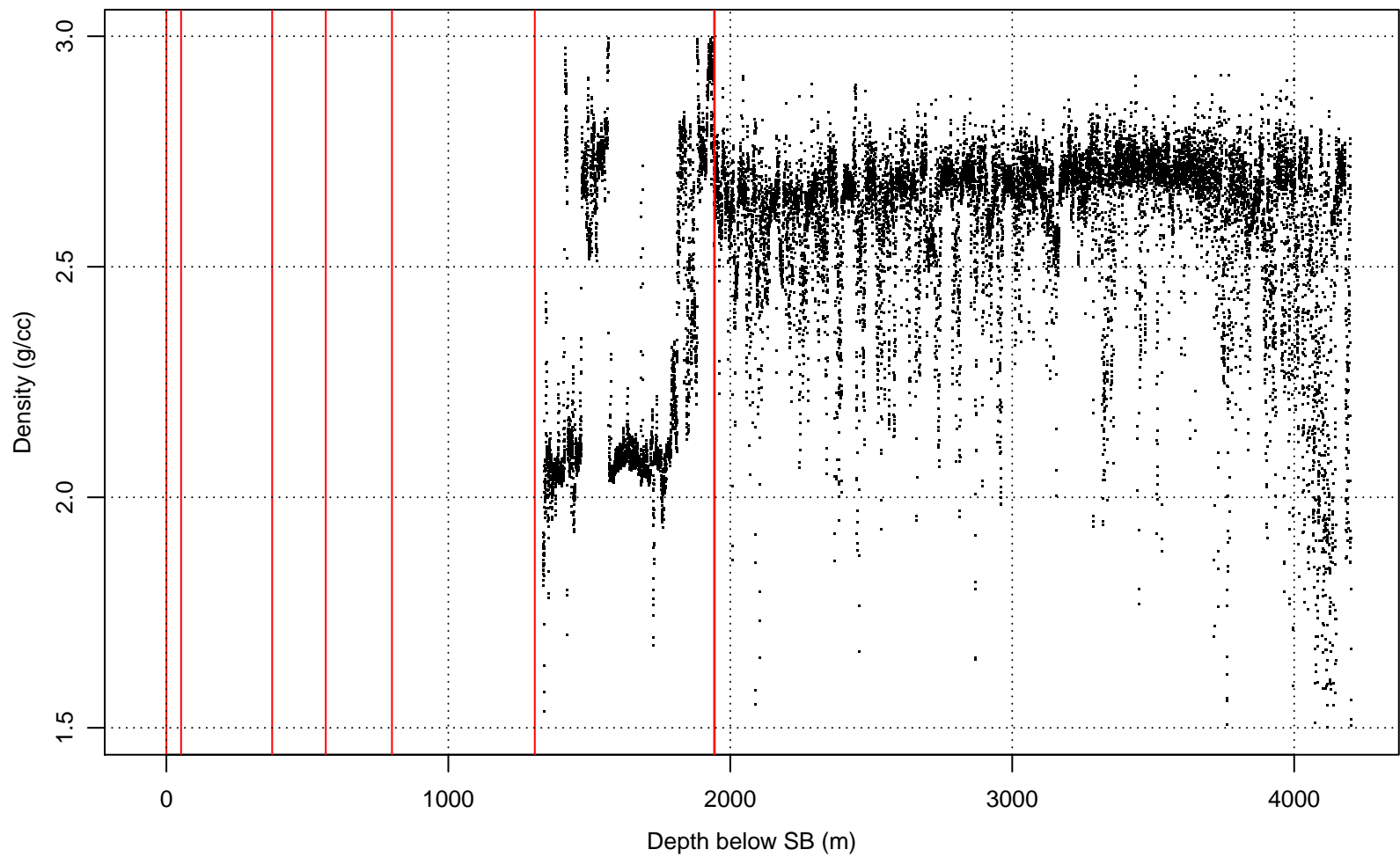
41\_10-1

QJ

TU TM TL

PU

PL



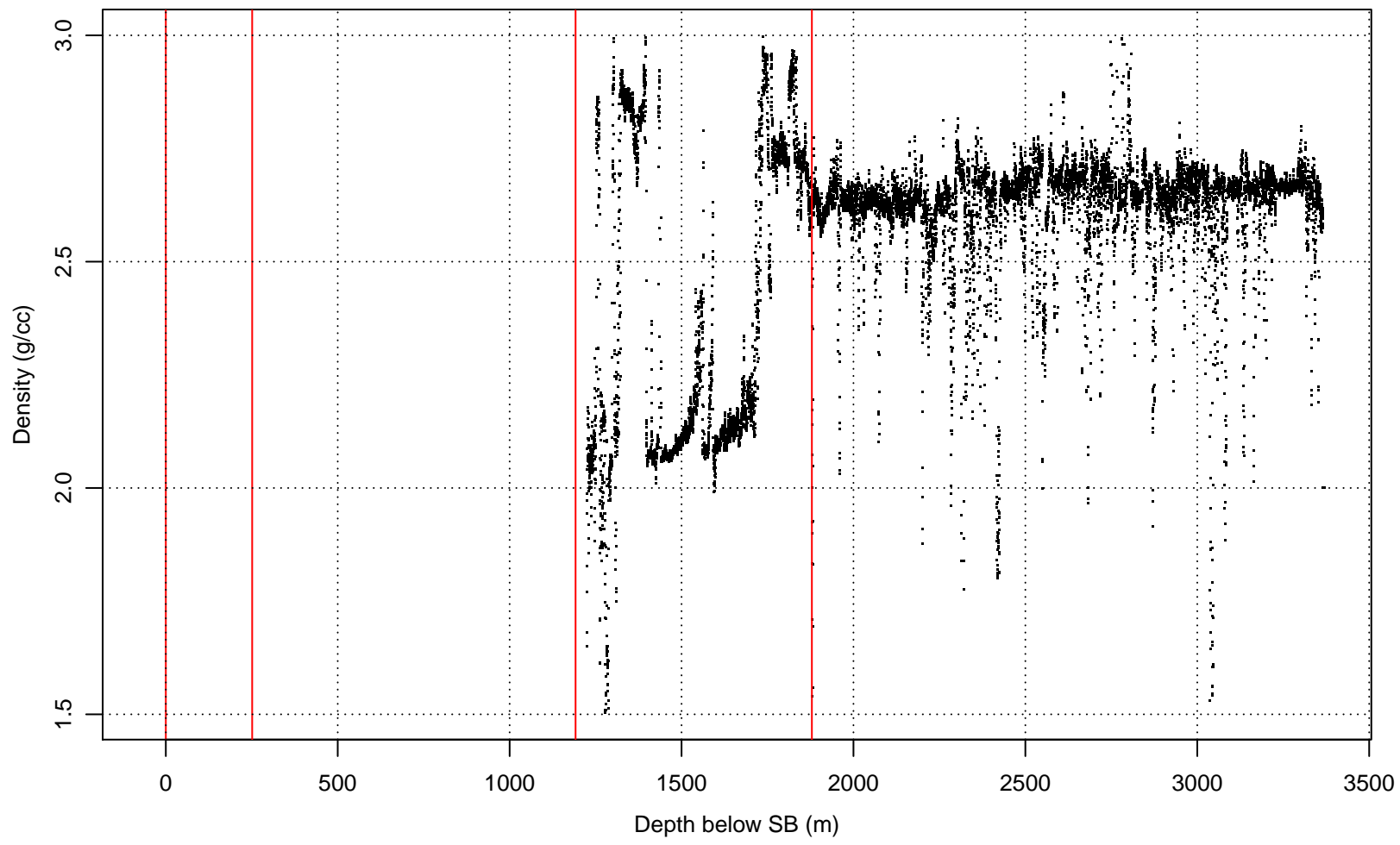
41\_14-1

J

T

P

C



# 41\_15-1

J

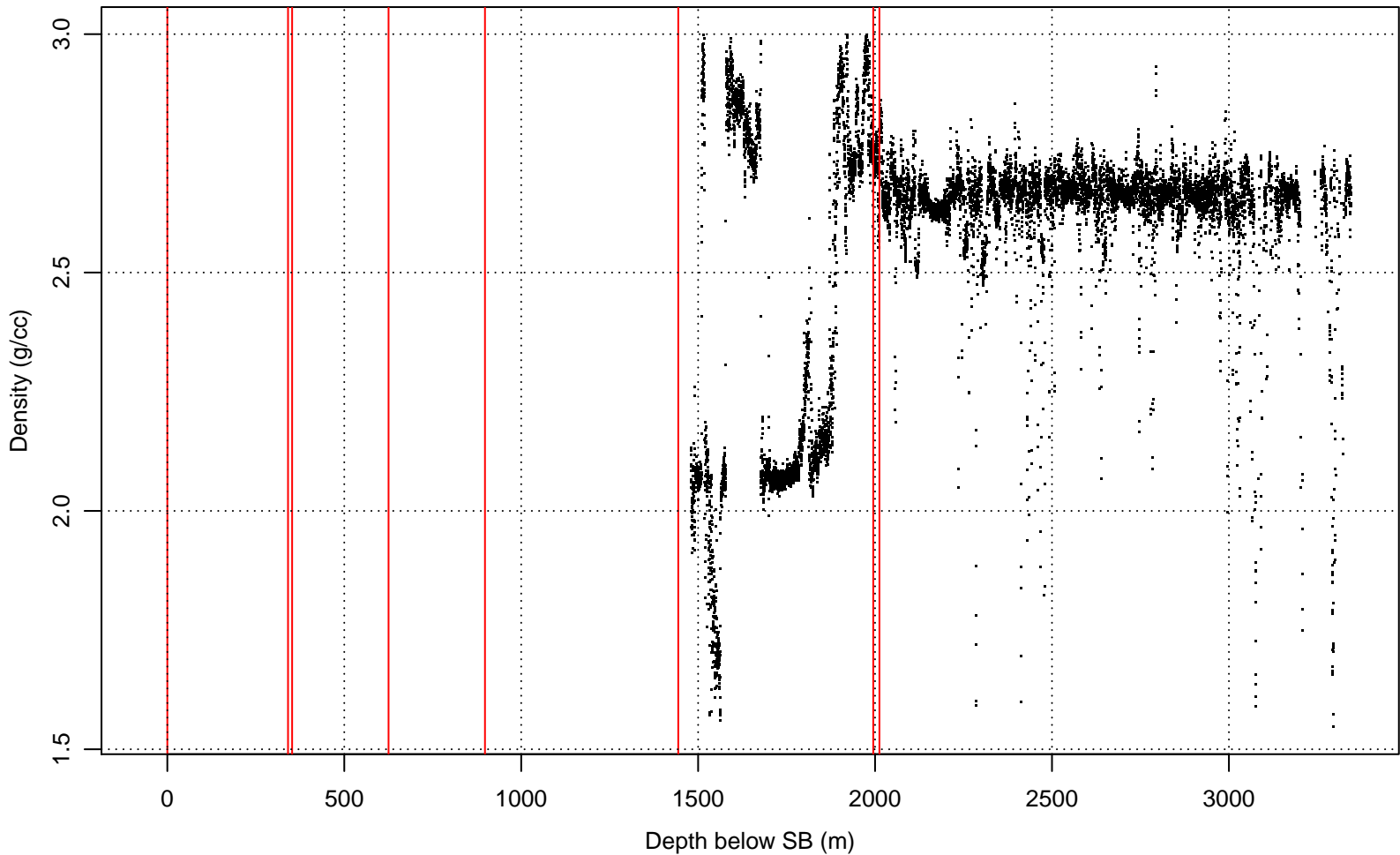
TU

TM

TL

PU

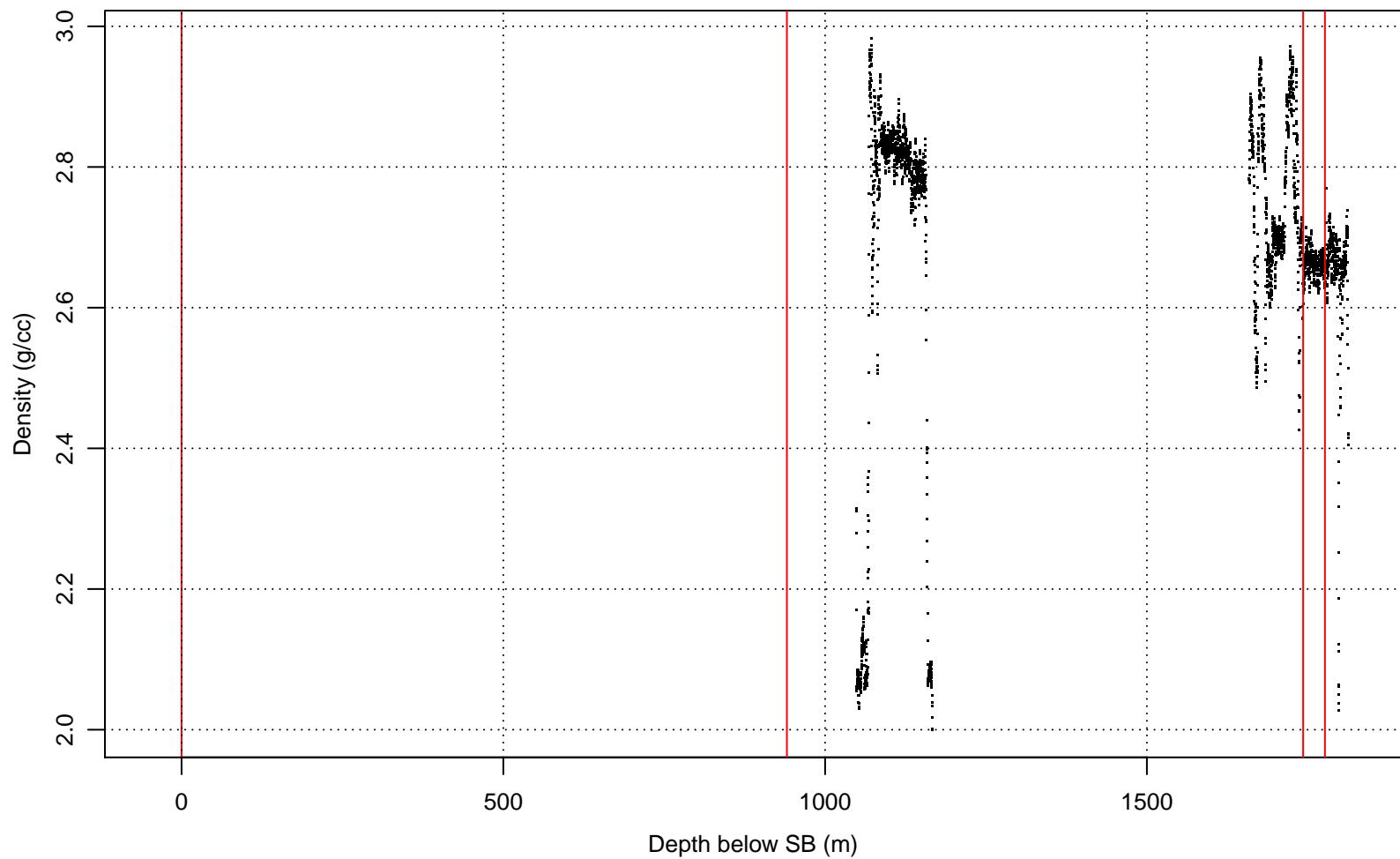
PC



41\_20-2

PU

PLC



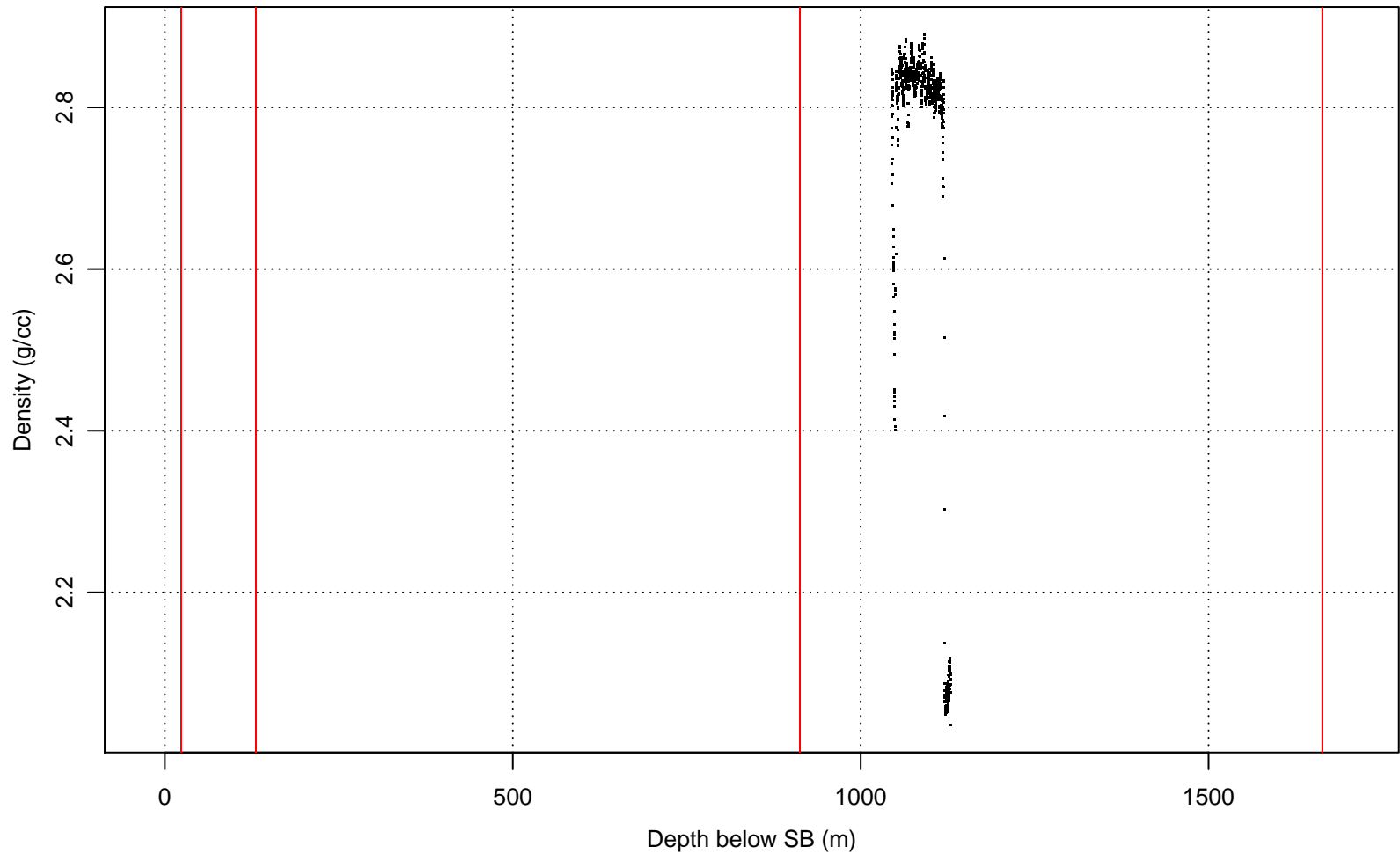
41\_24A-1

PU

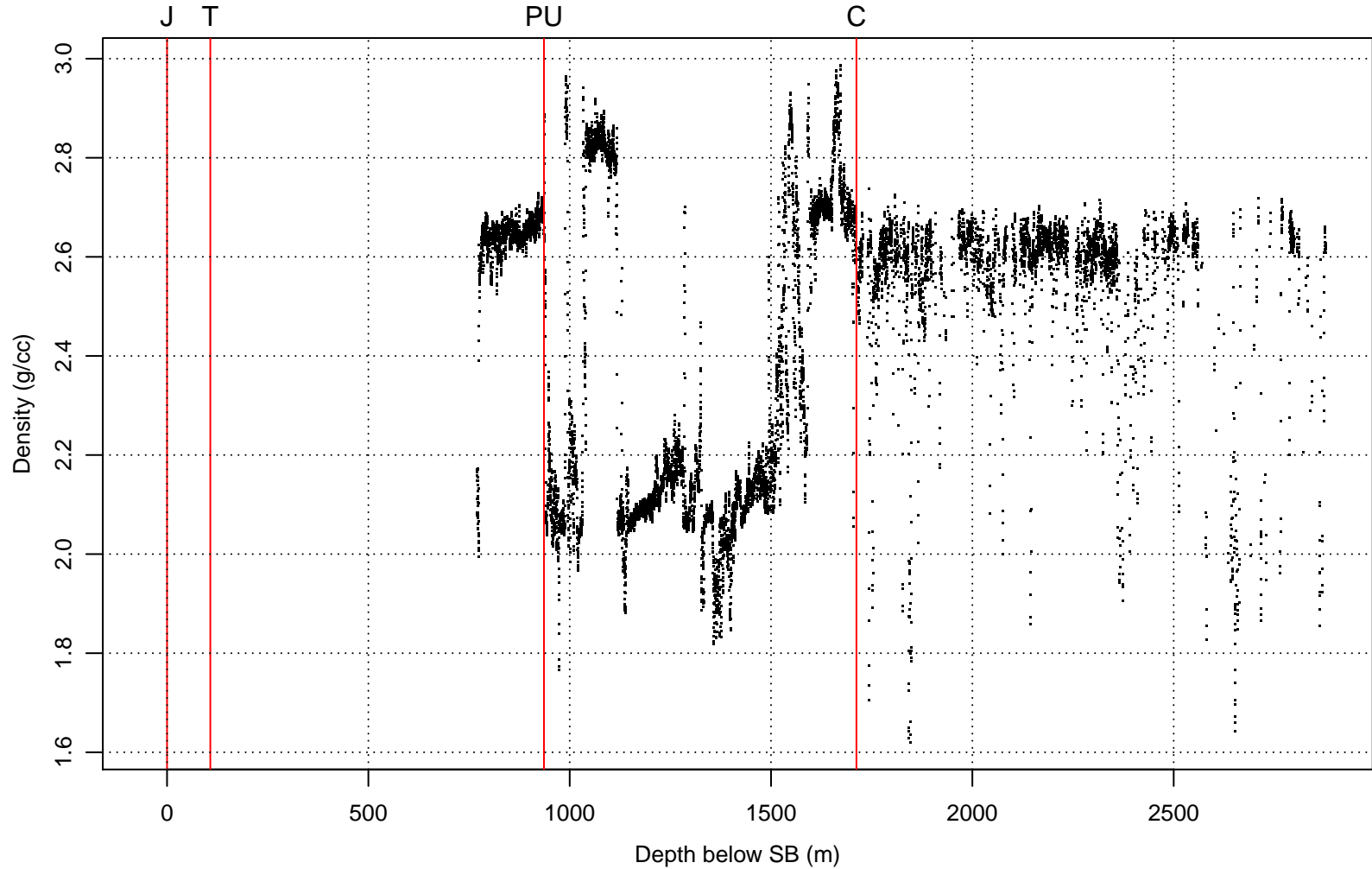
J

T

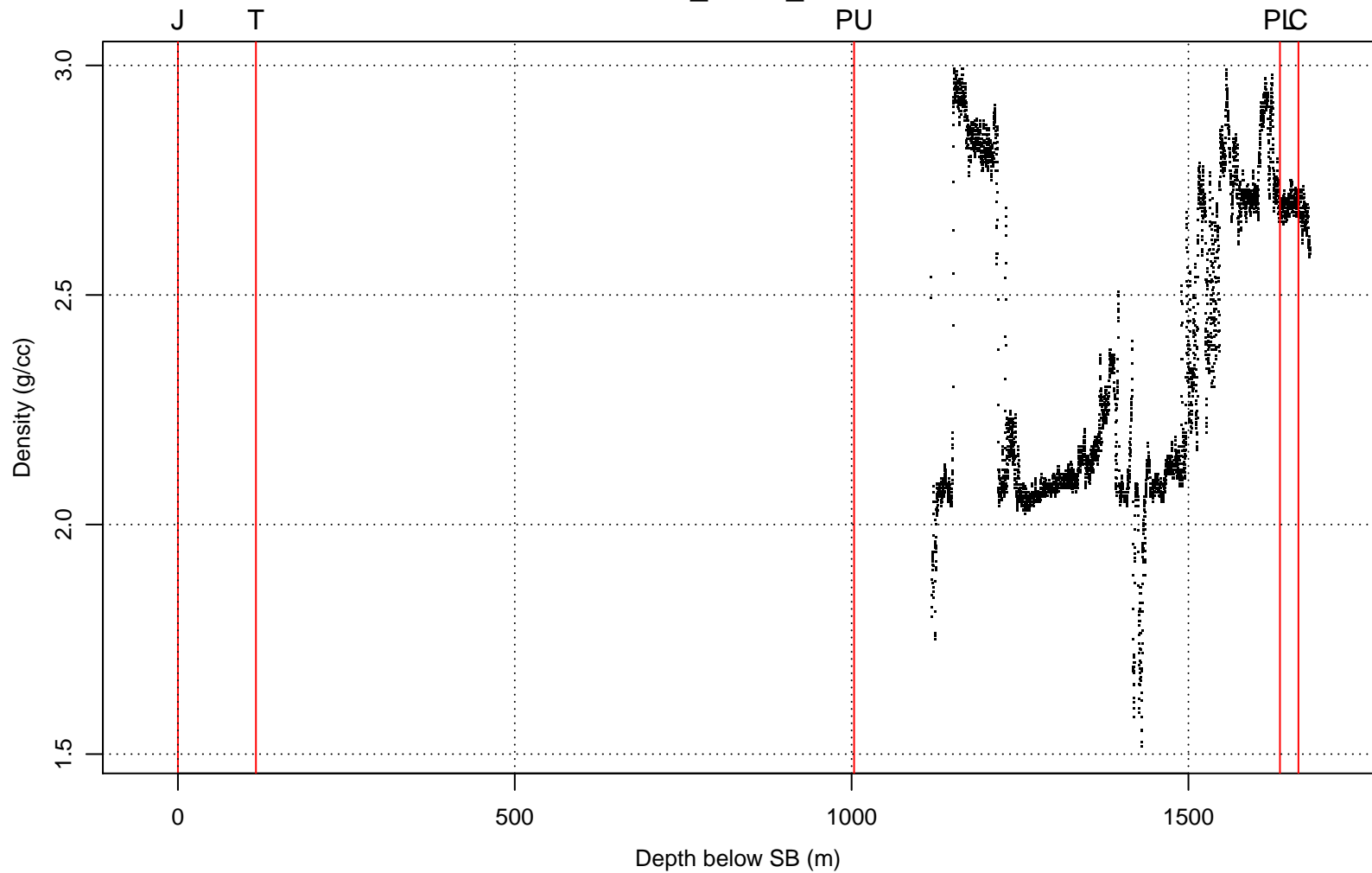
C



# 41\_24A-2



# 41\_25A-1



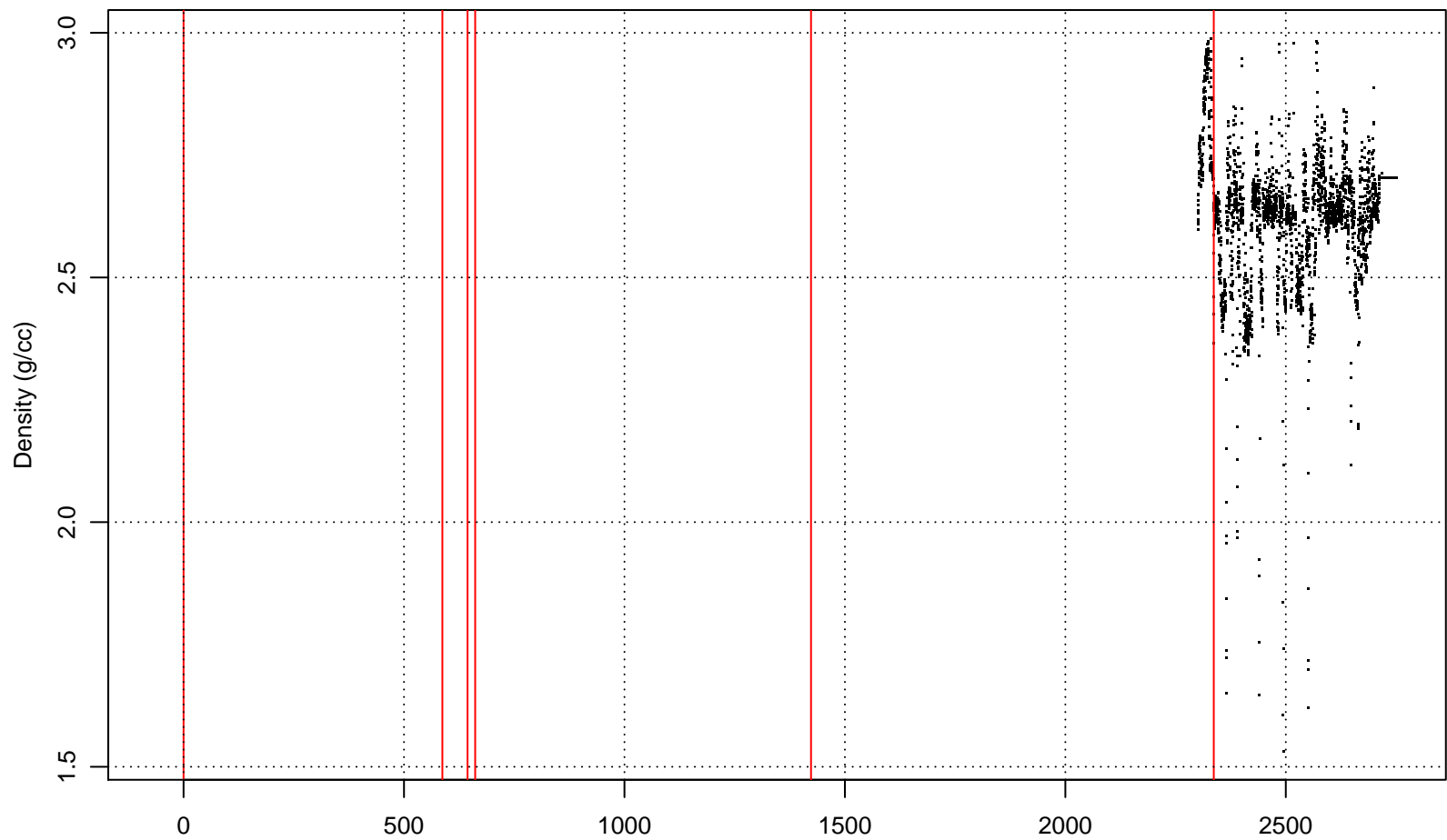
42\_09-1

K

JTW

PU

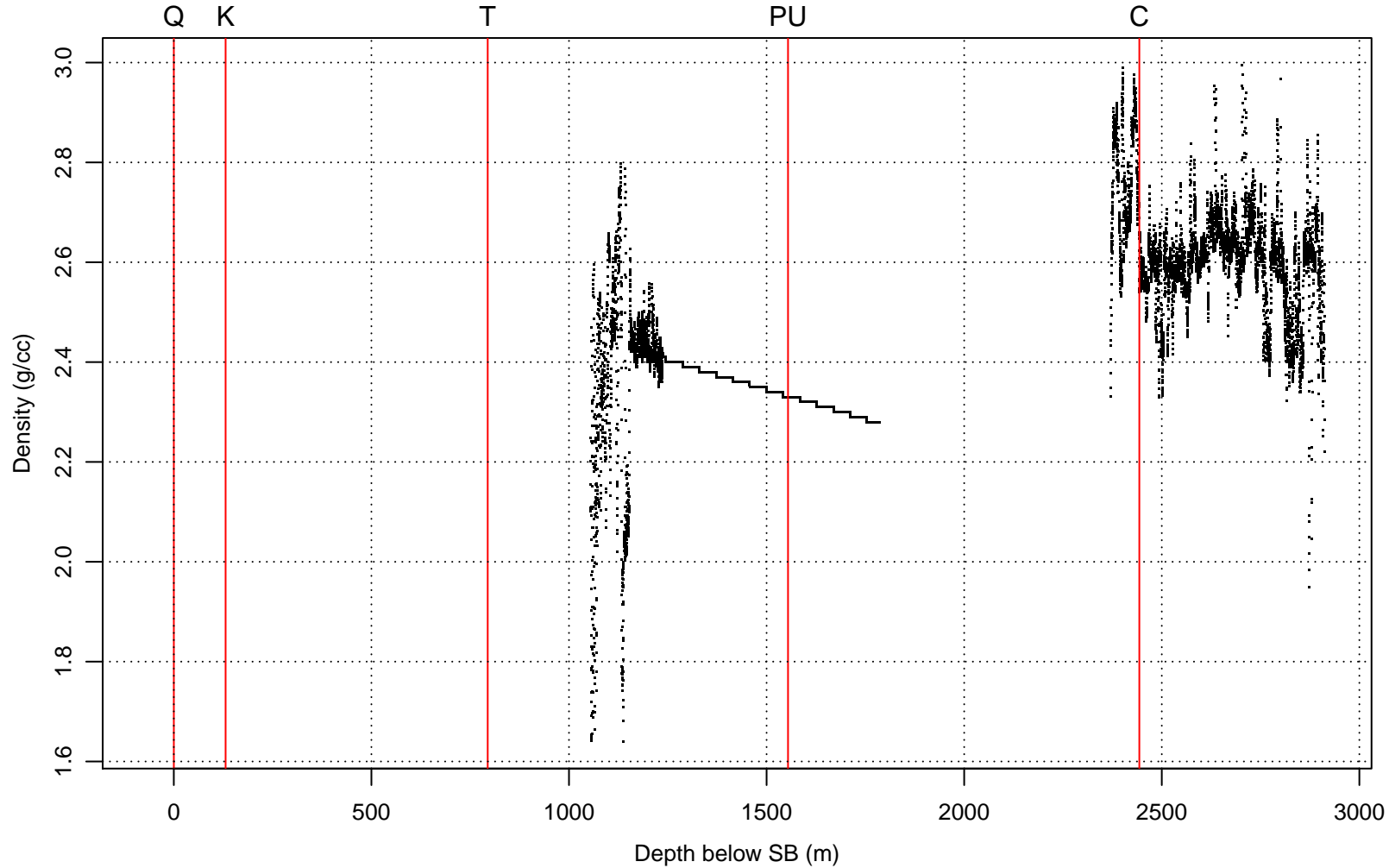
C



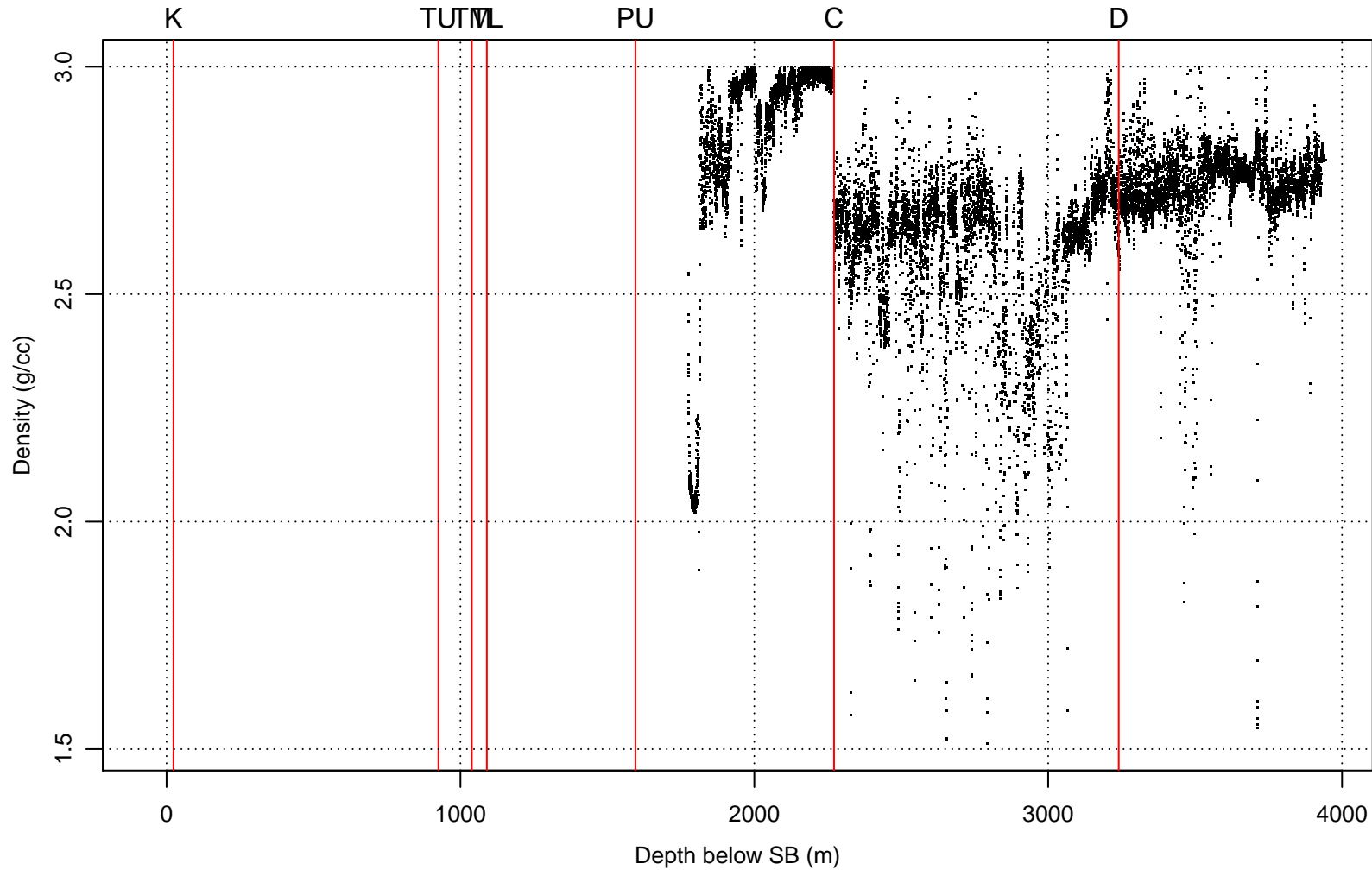
Depth below SB (m)

Density (g/cc)

# 42\_10A-1



# 42\_10B-2



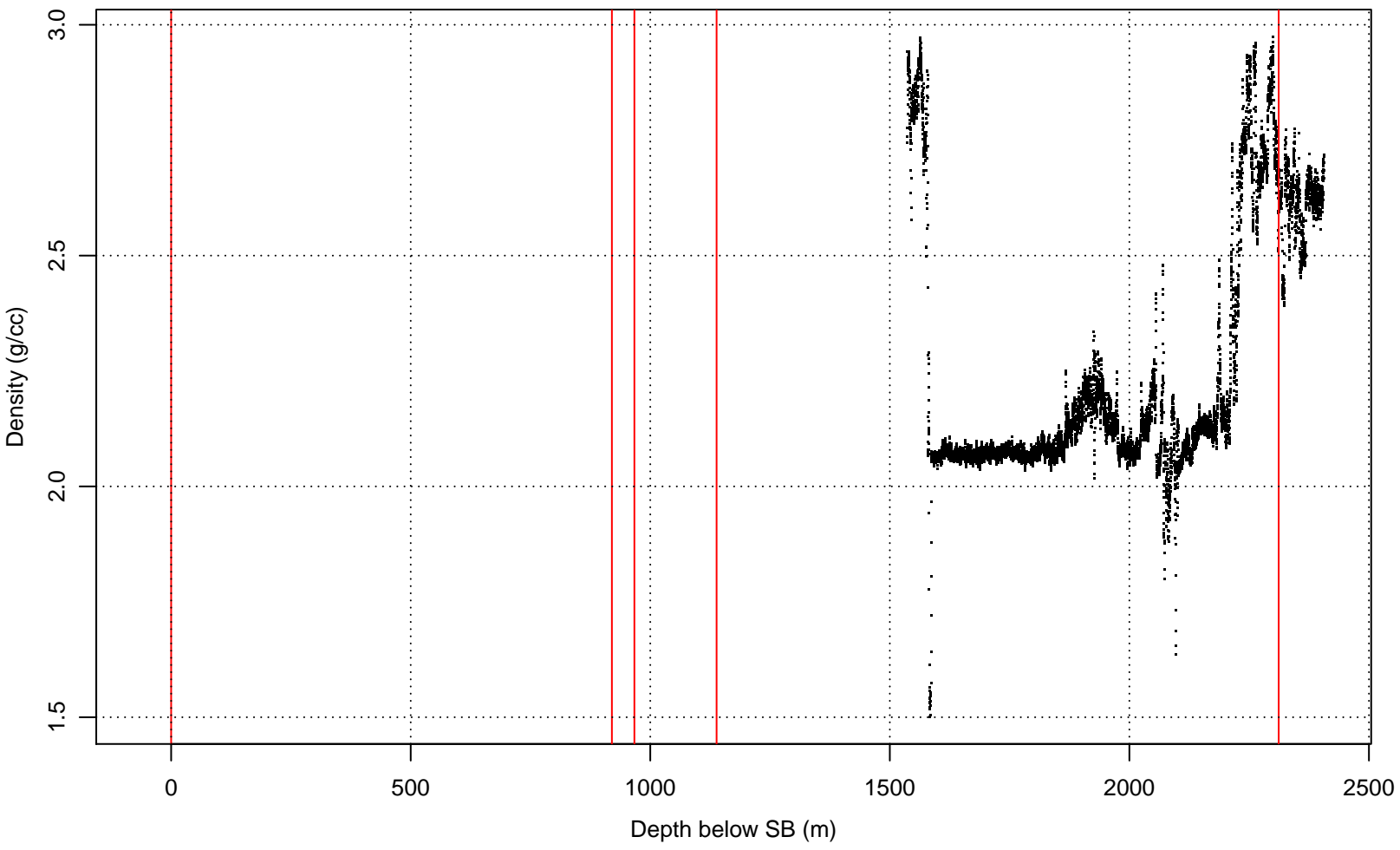
42\_13-1

K

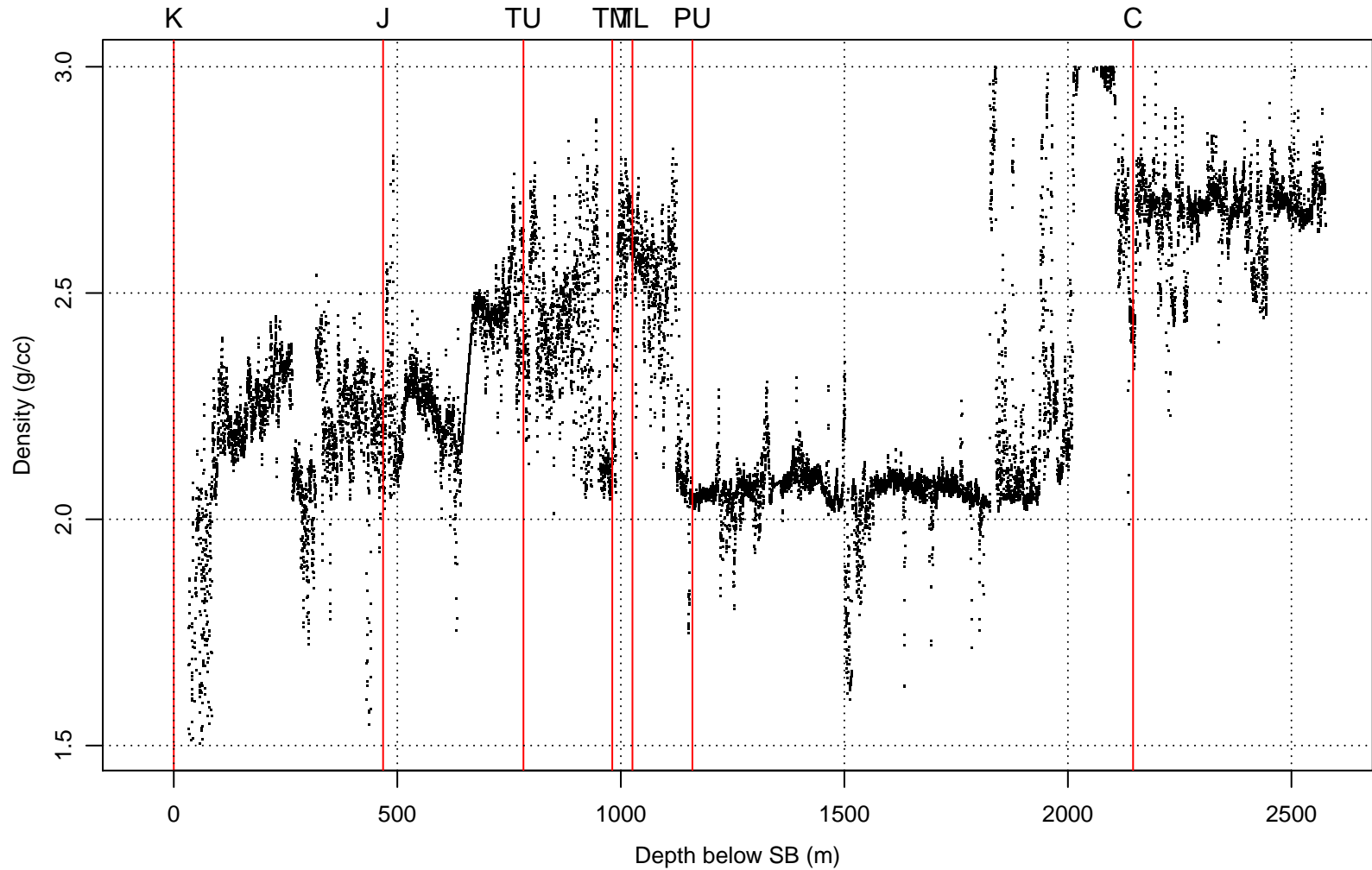
JT

PU

C



42\_13-2



42\_13-3

K

J

TU

TML

PU

C

3.0  
2.5  
2.0  
1.5

0

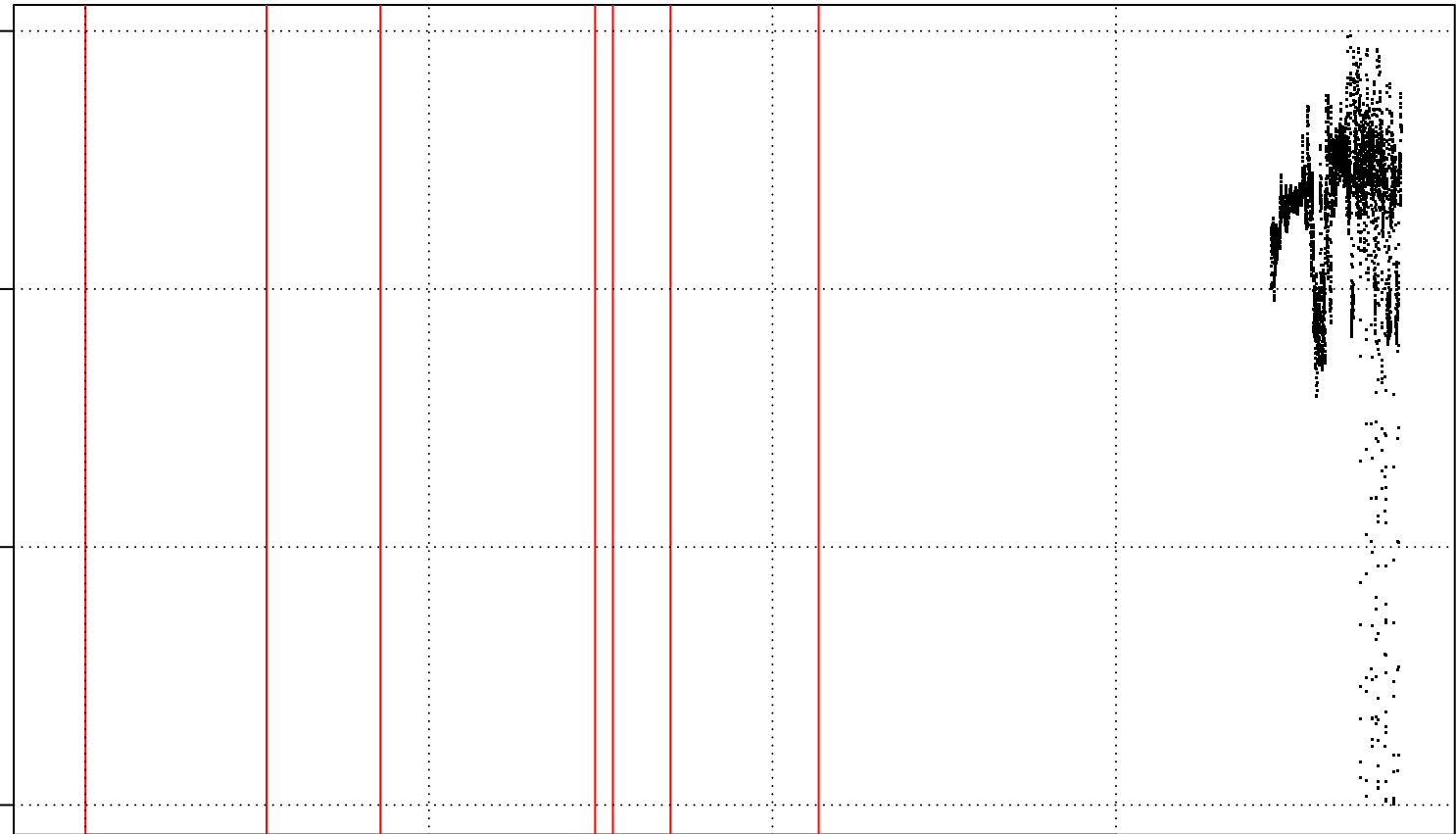
1000

2000

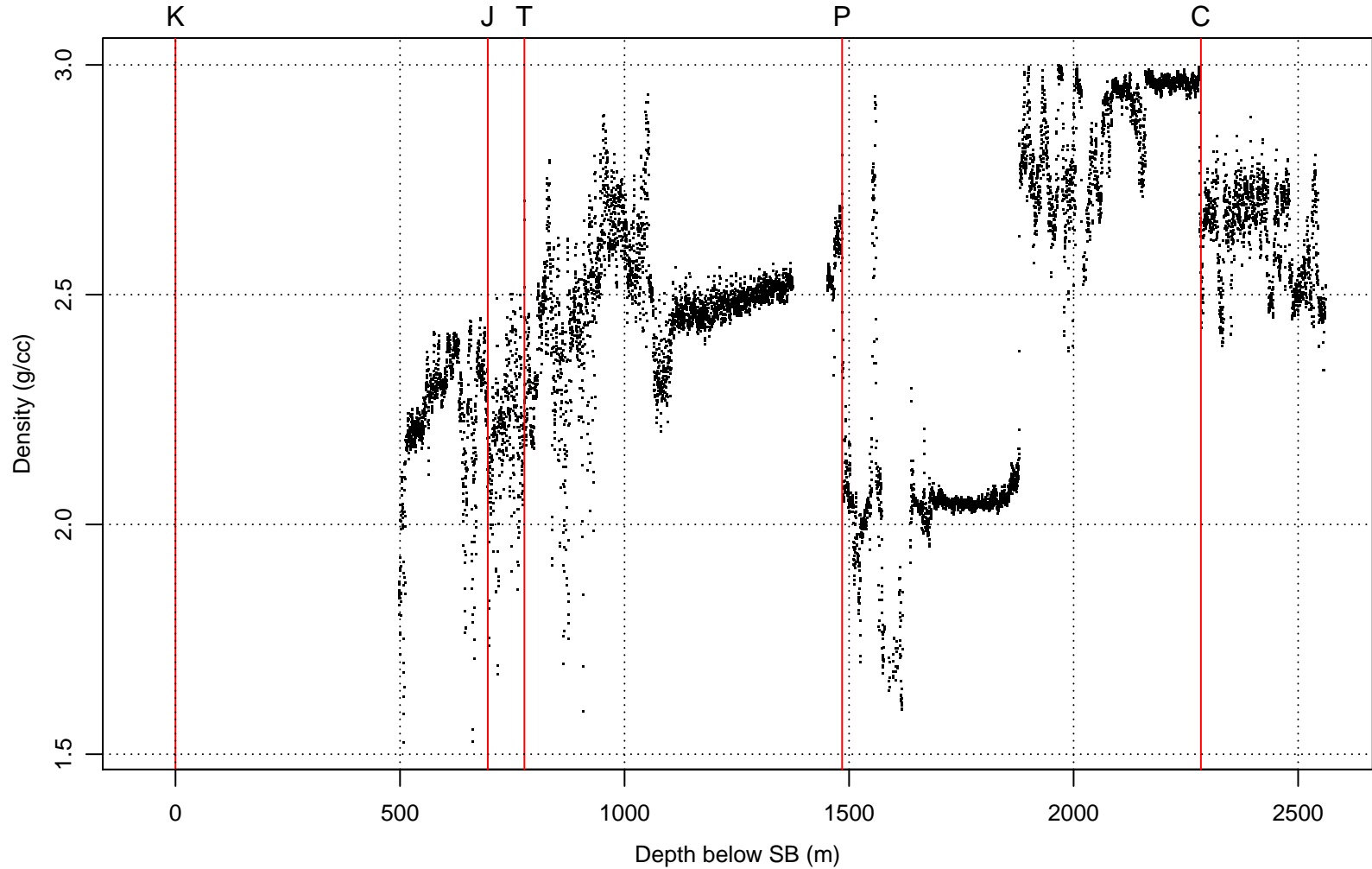
3000

Depth below SB (m)

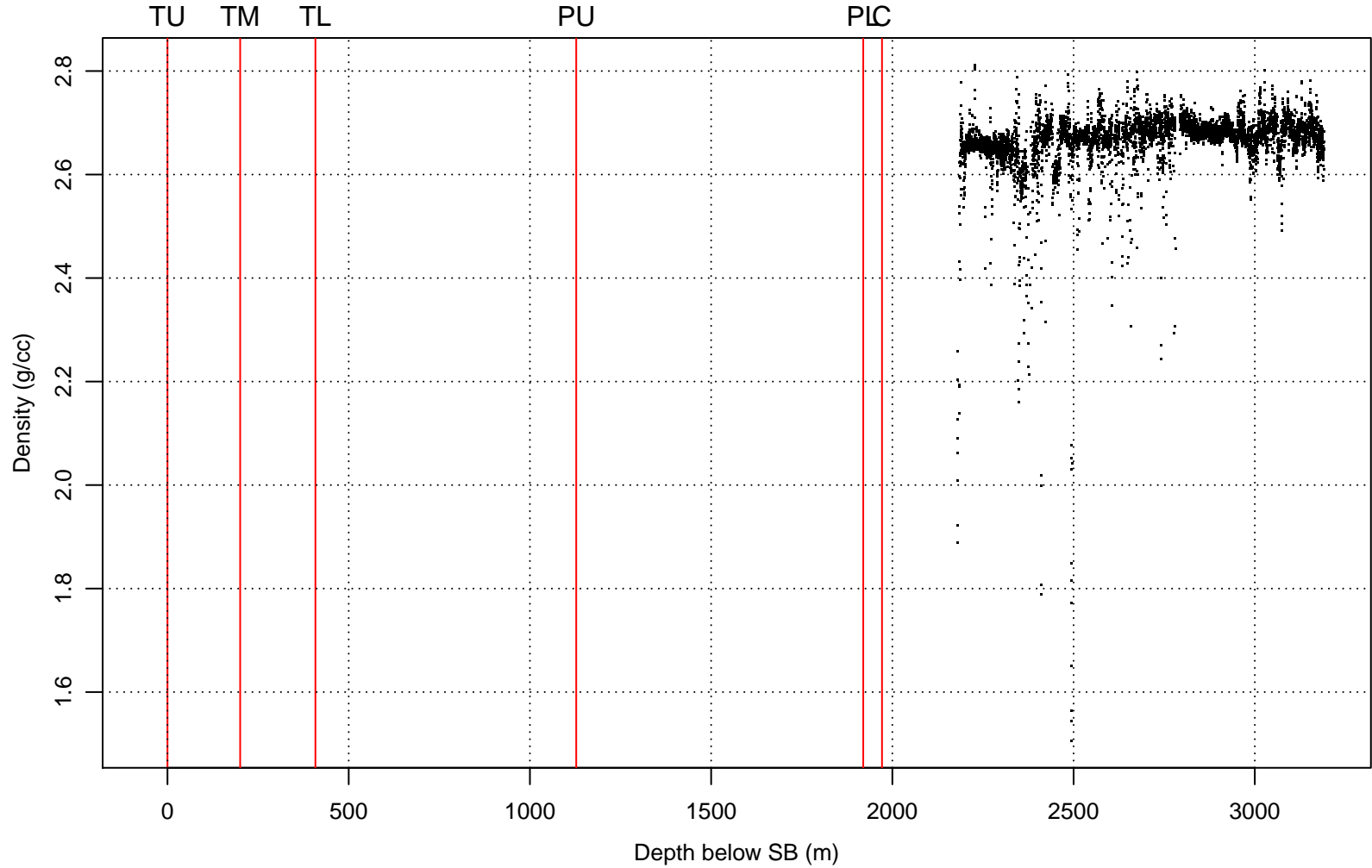
Density (g/cc)



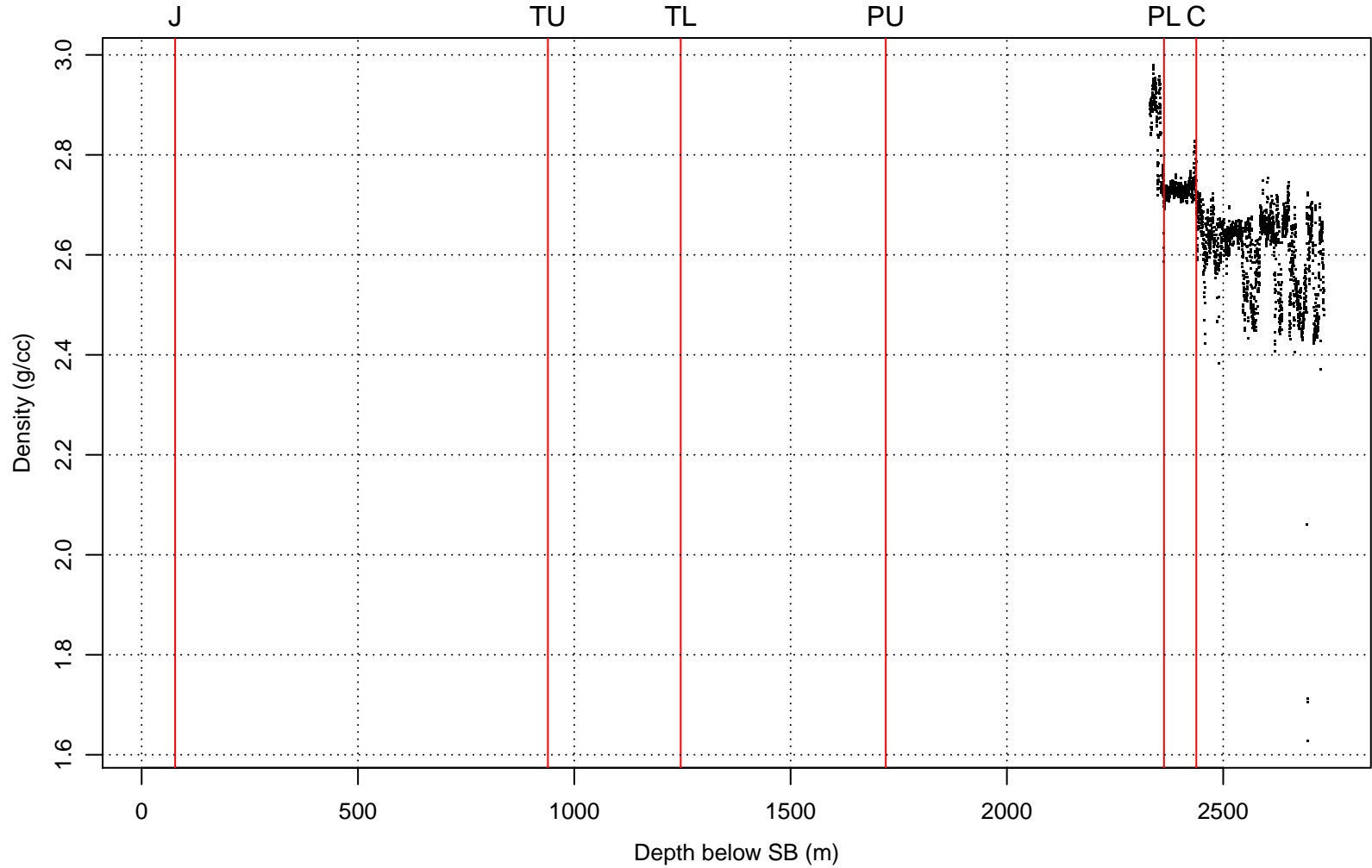
# 42\_15A-2



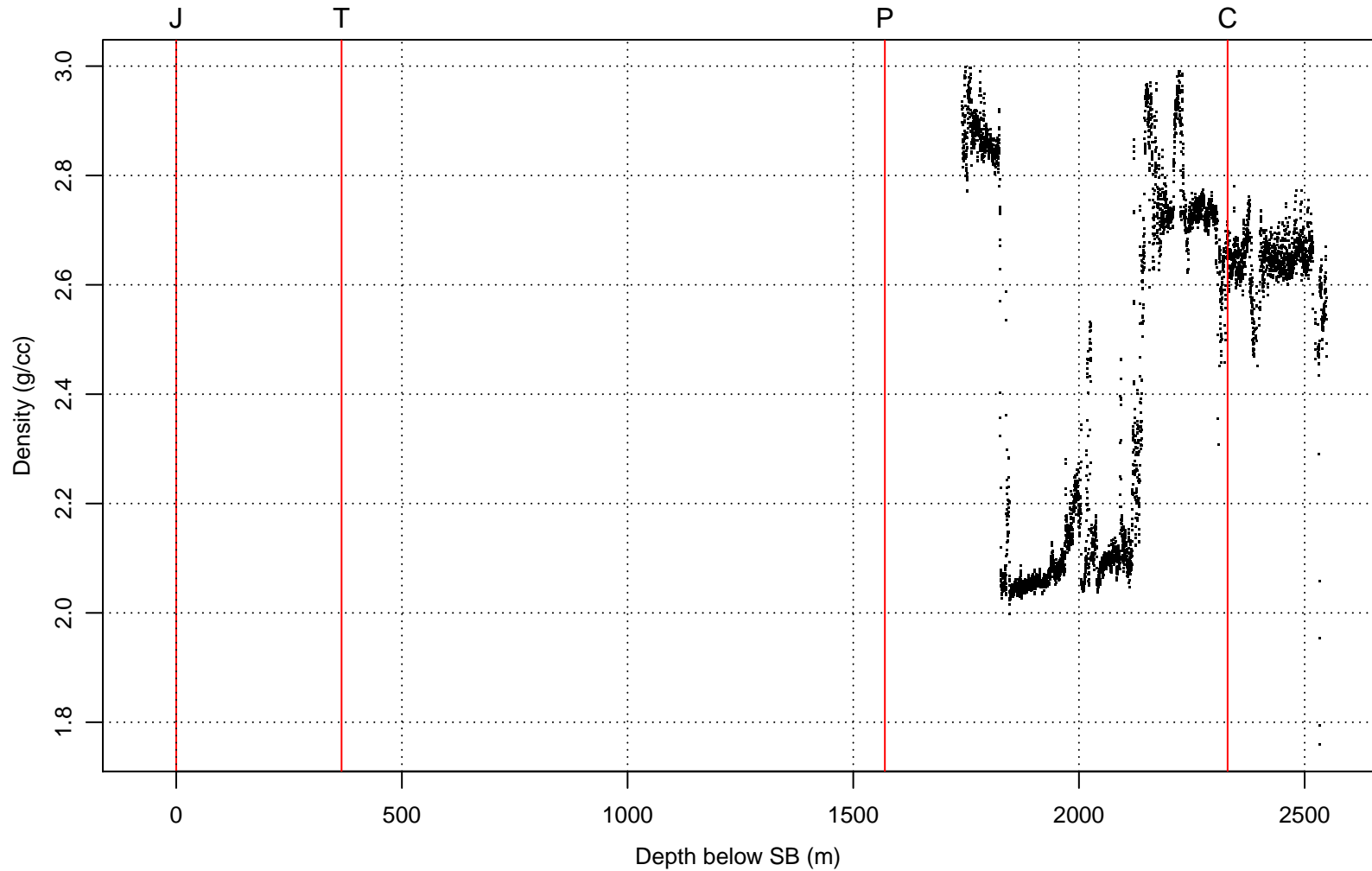
# 42\_16-1



# 42\_18-2



42\_22-1



42\_23-1

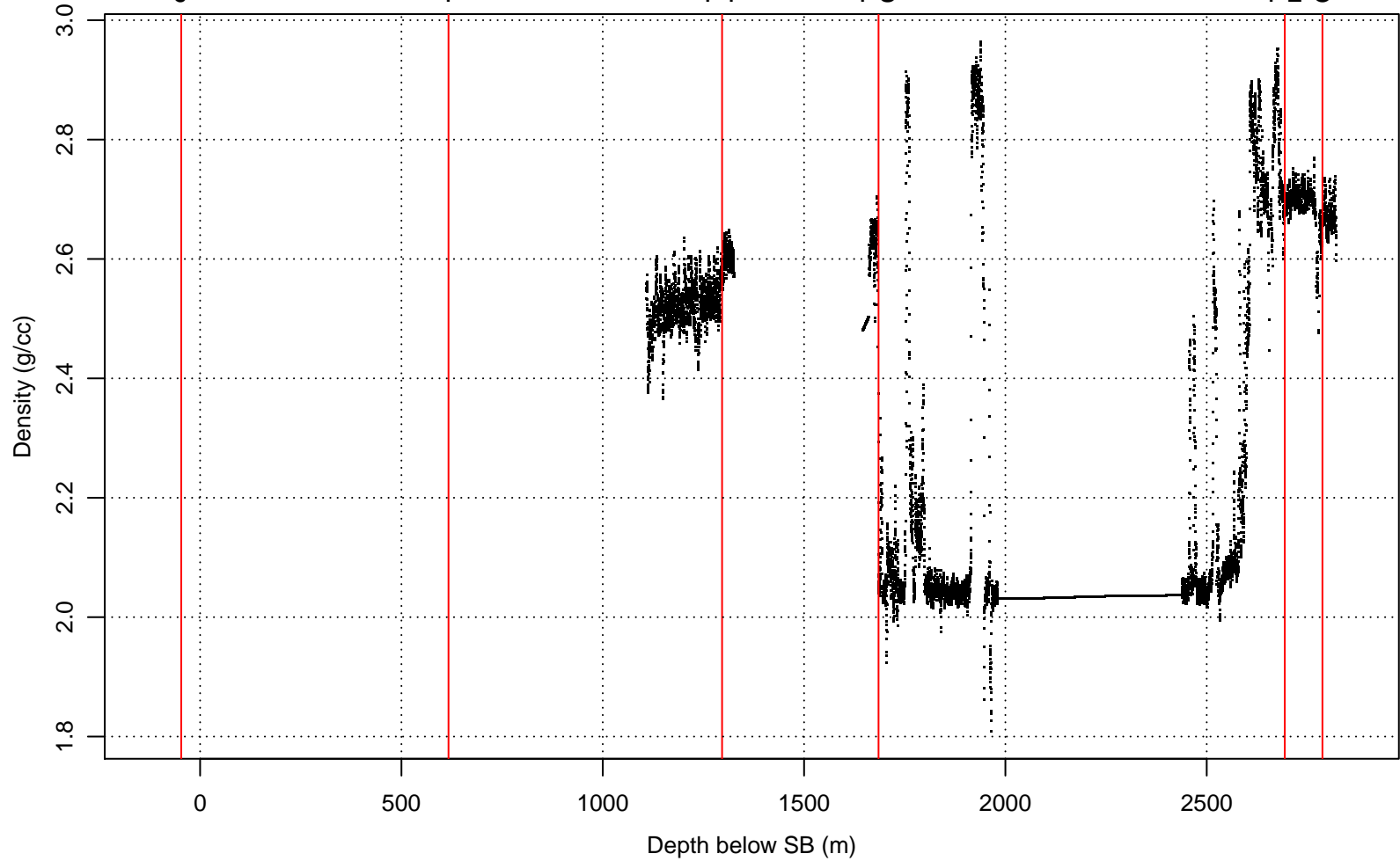
J

T

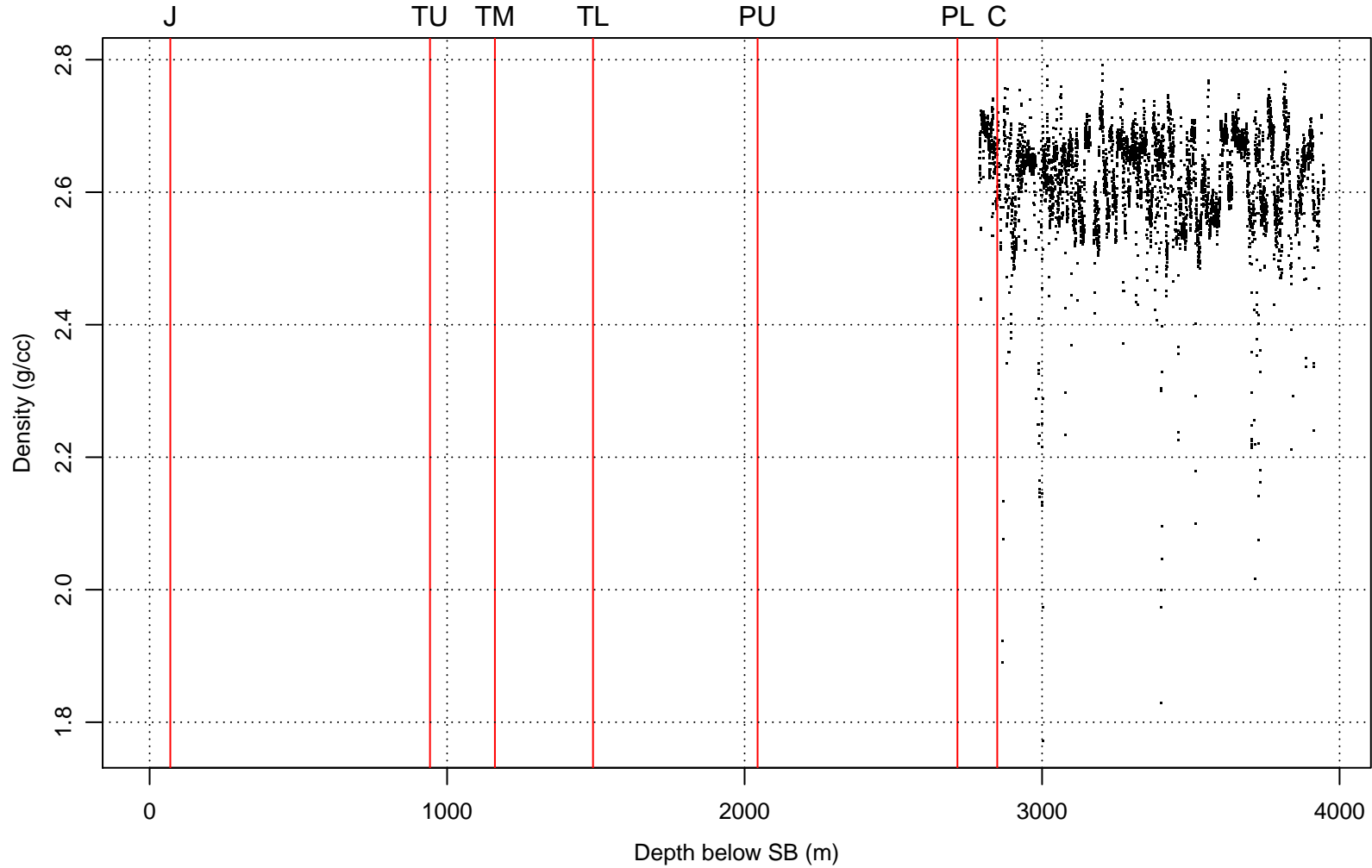
PT

PU

PL C



42\_24-1



42\_26-1

Q

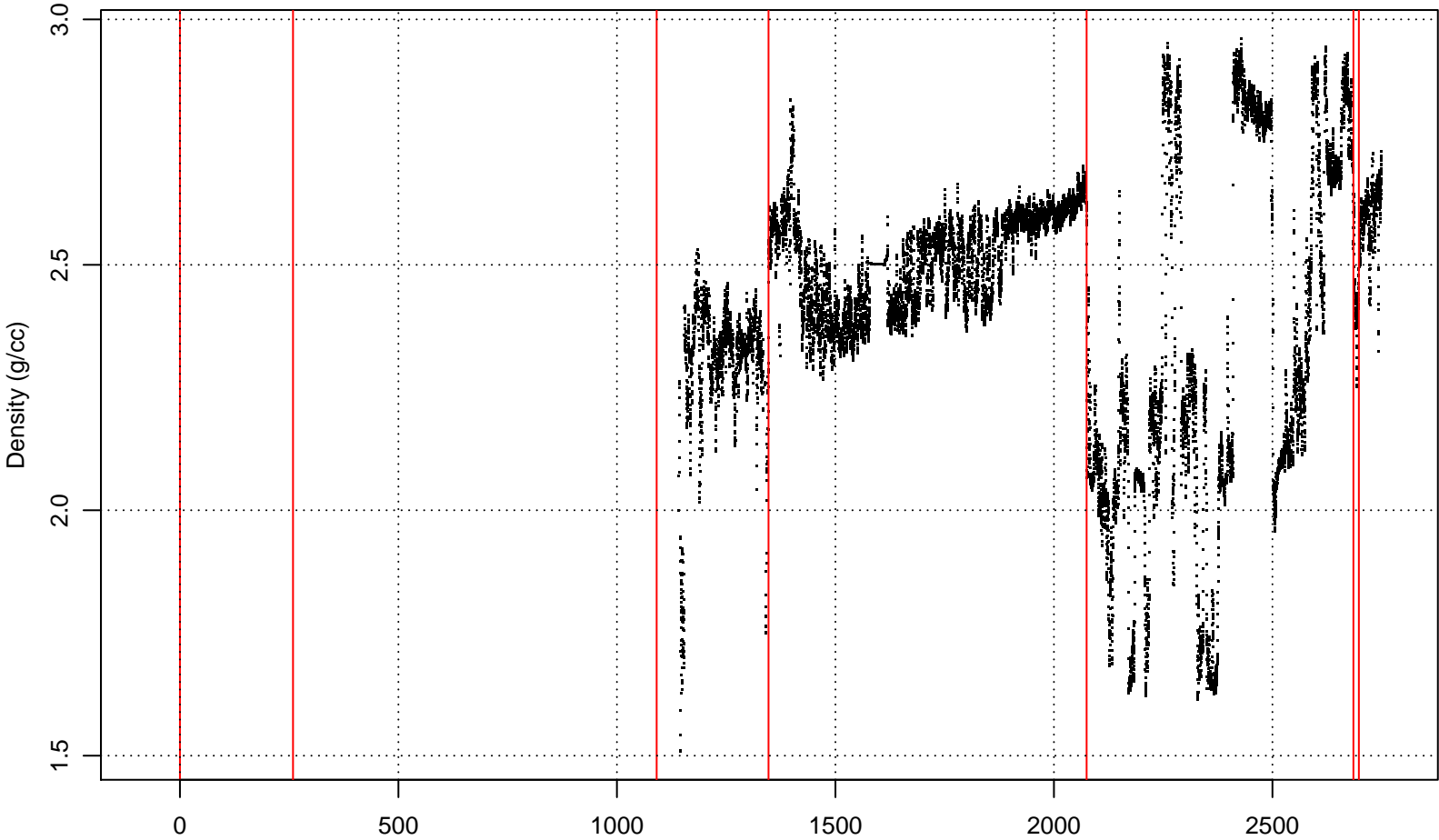
K

J

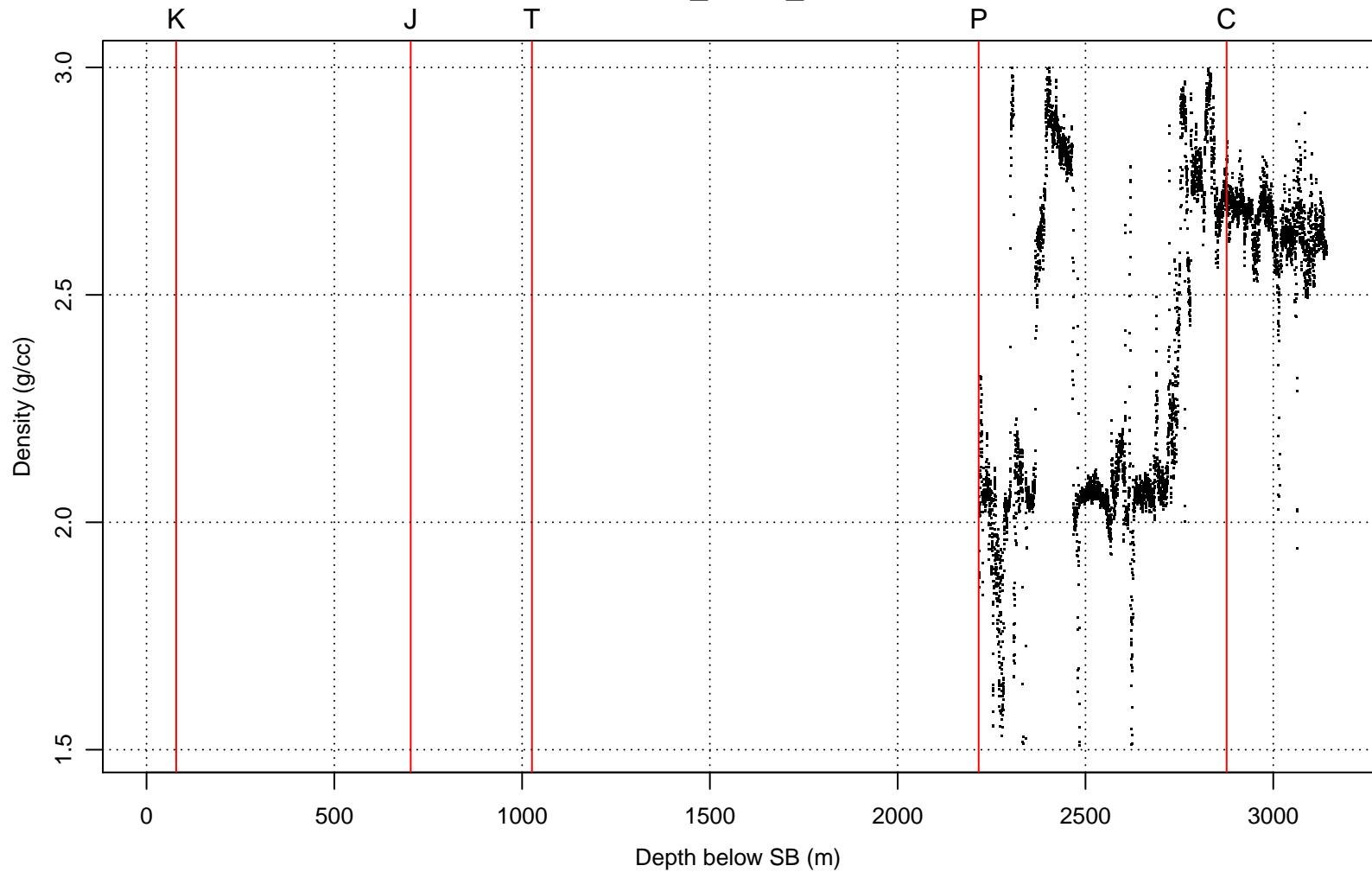
T

PU

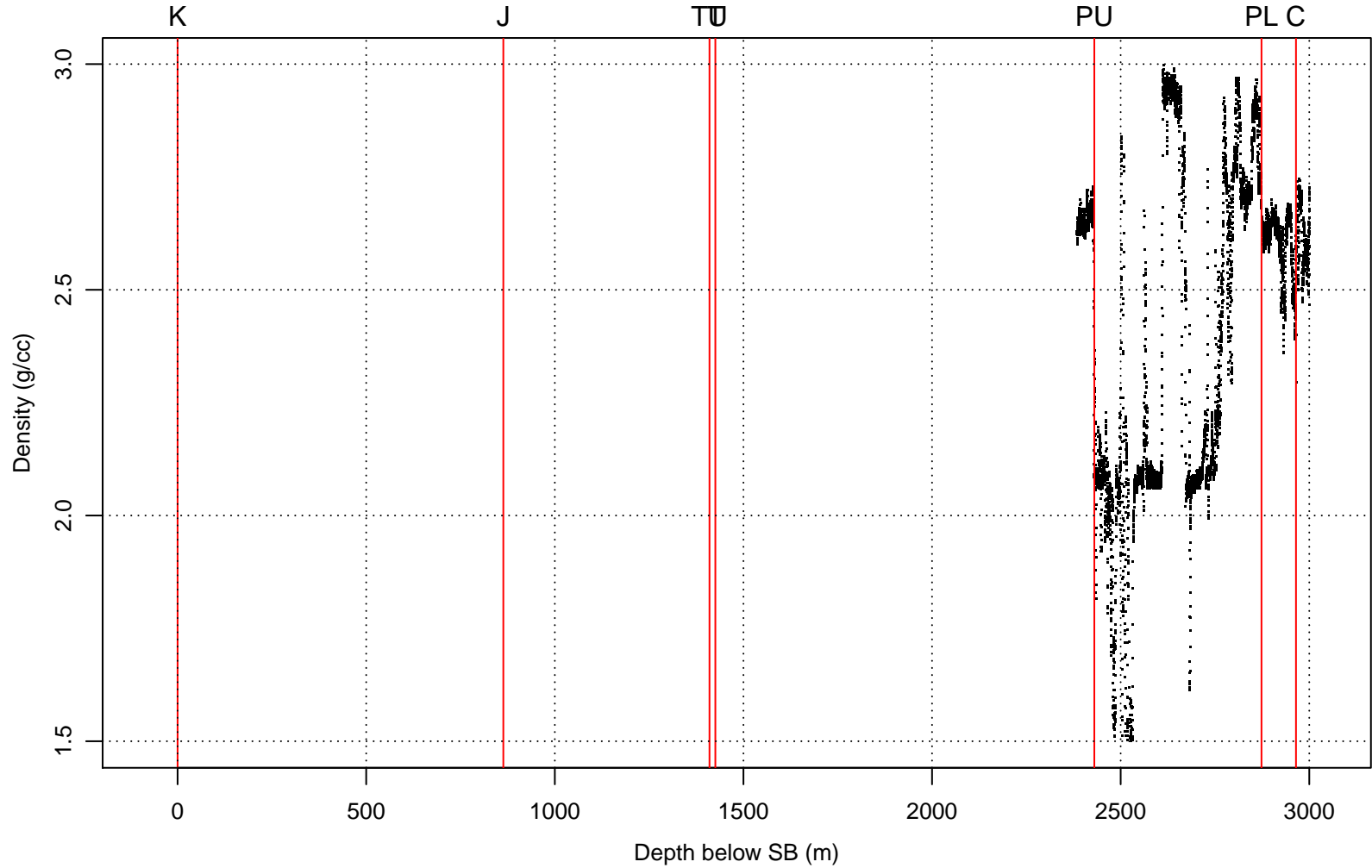
PC



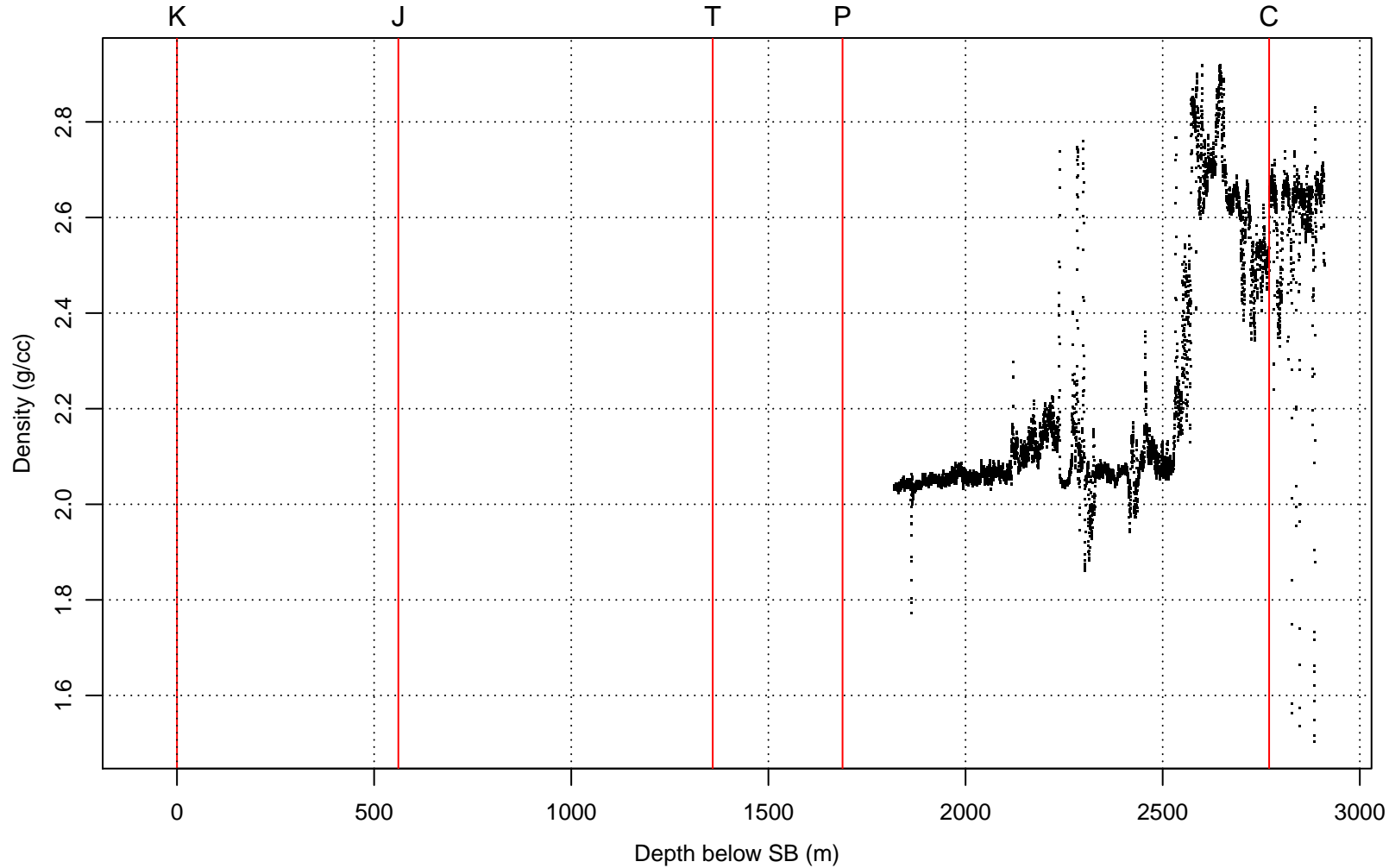
# 42\_27A-1



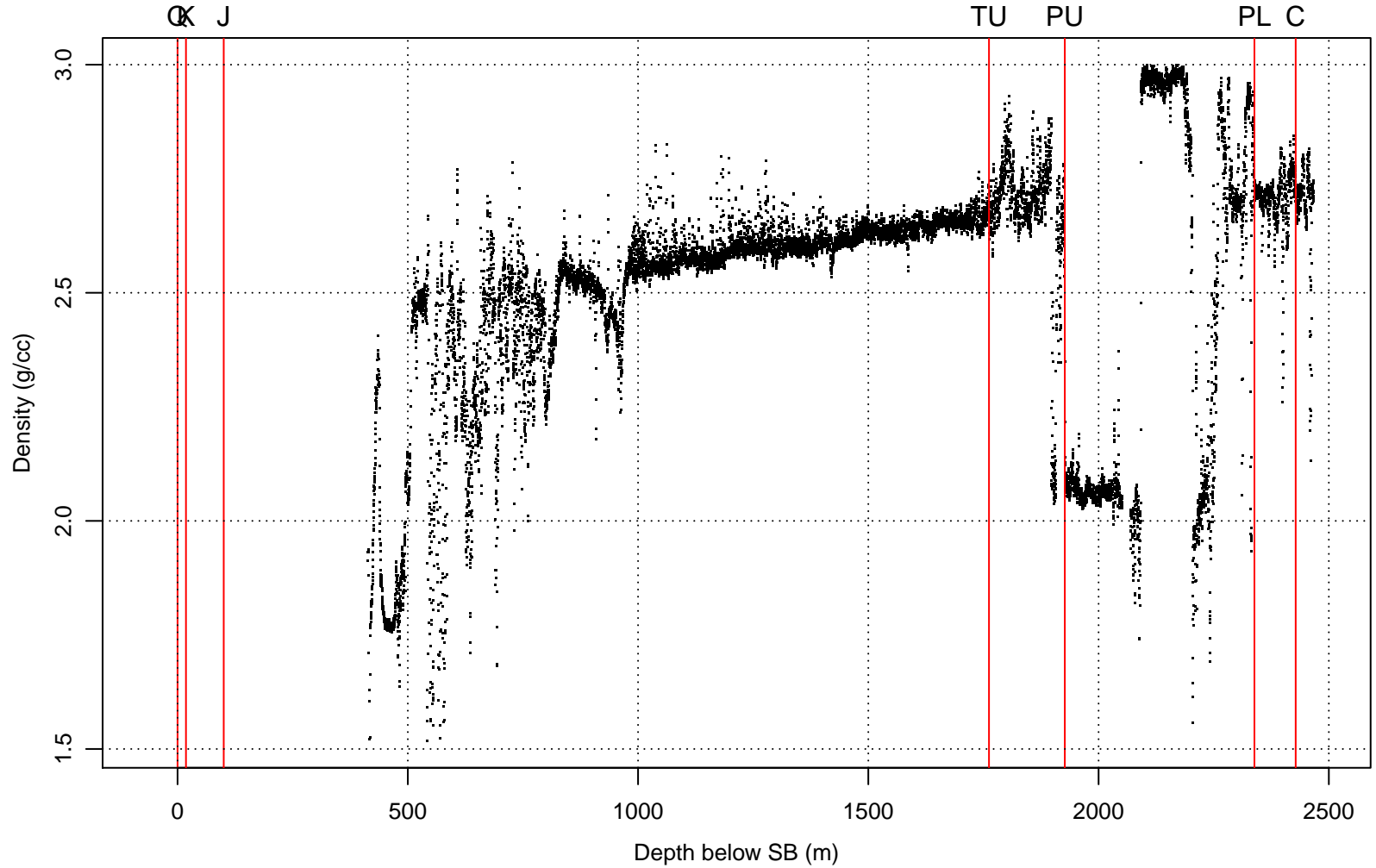
42\_28-\_2



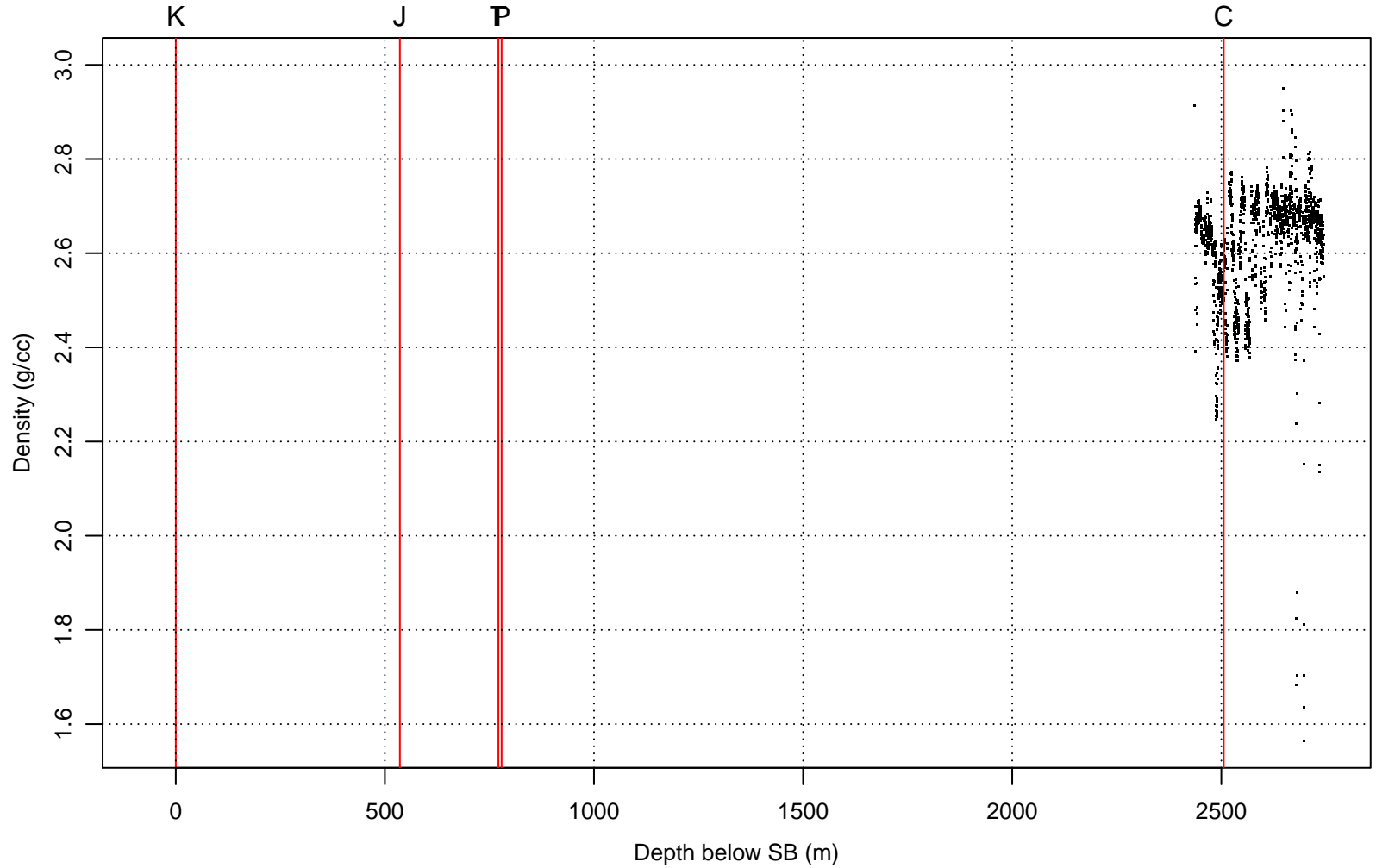
# 42\_28A-3



# 42\_28A-6



# 42\_28B-5



42\_29-2

K

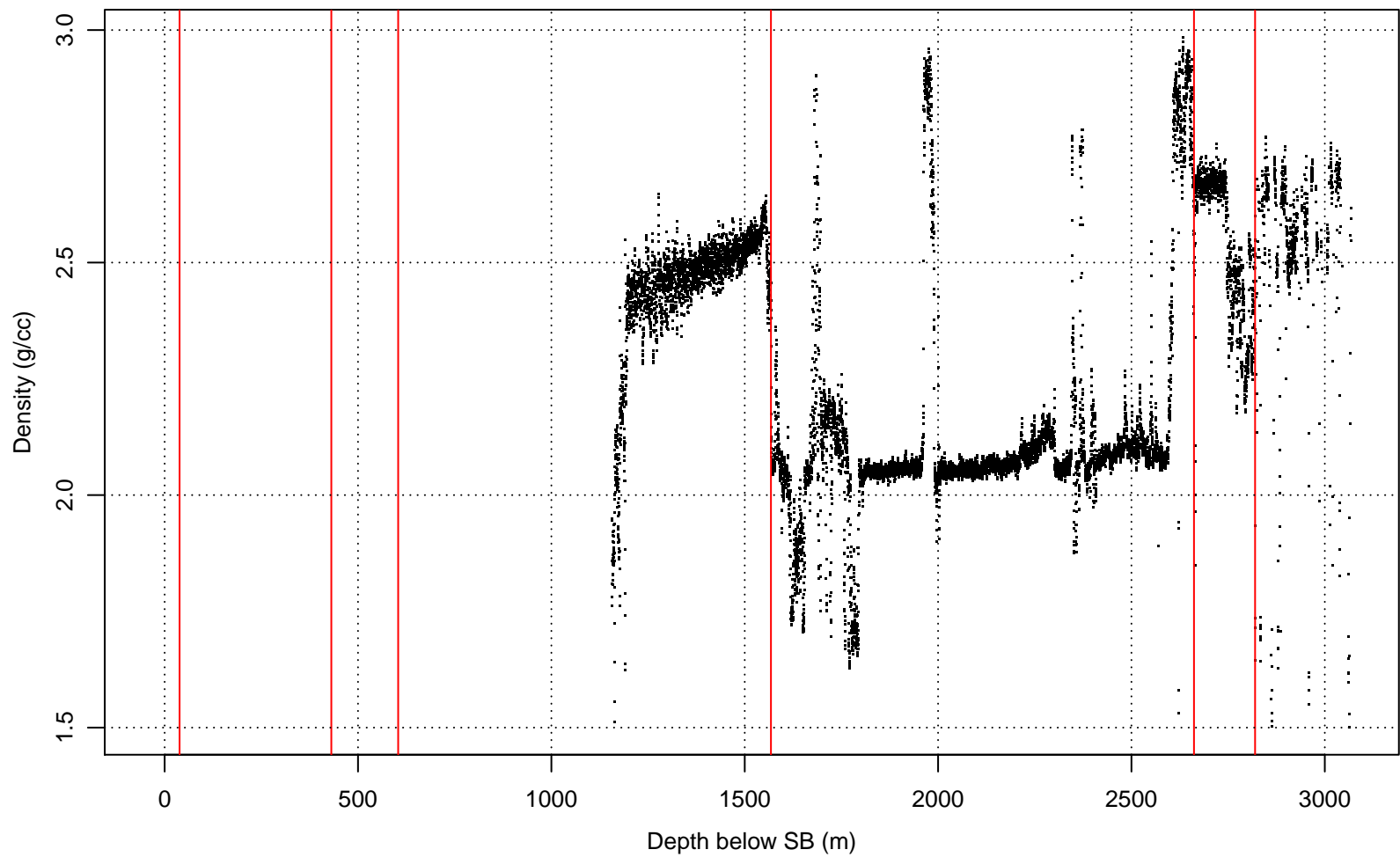
J

T

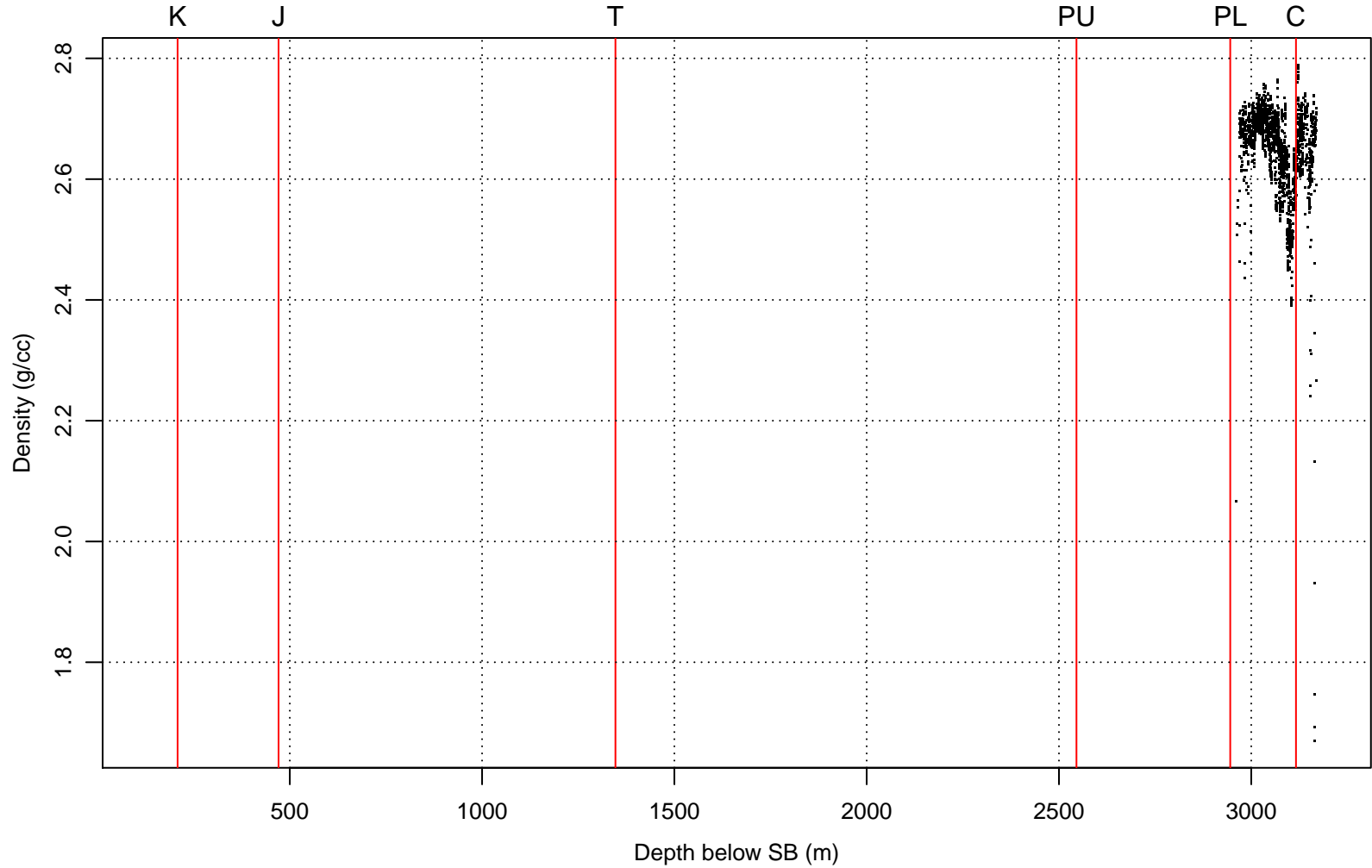
PU

PL

C



# 42\_29-3



42\_29\_4

R

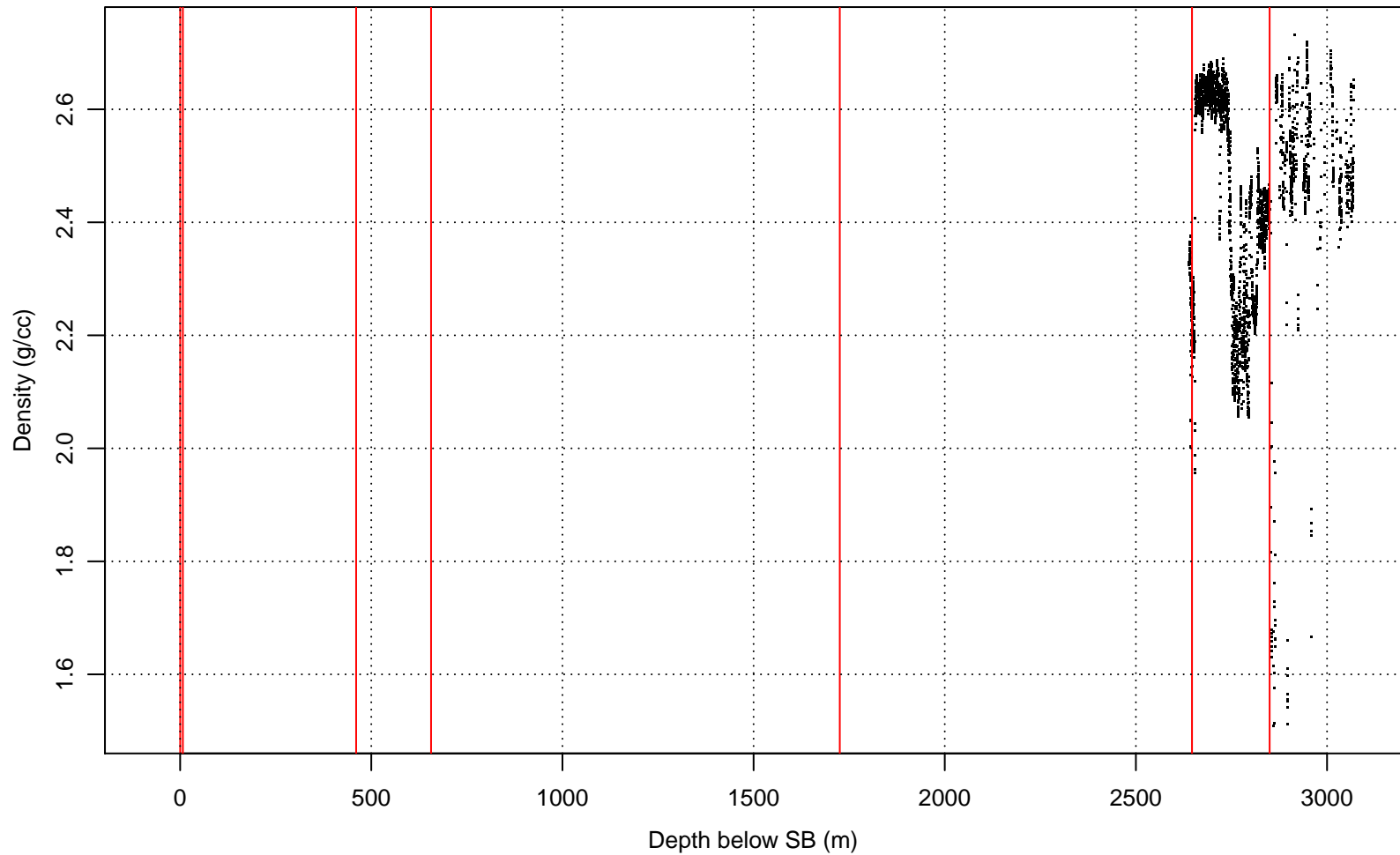
J

T

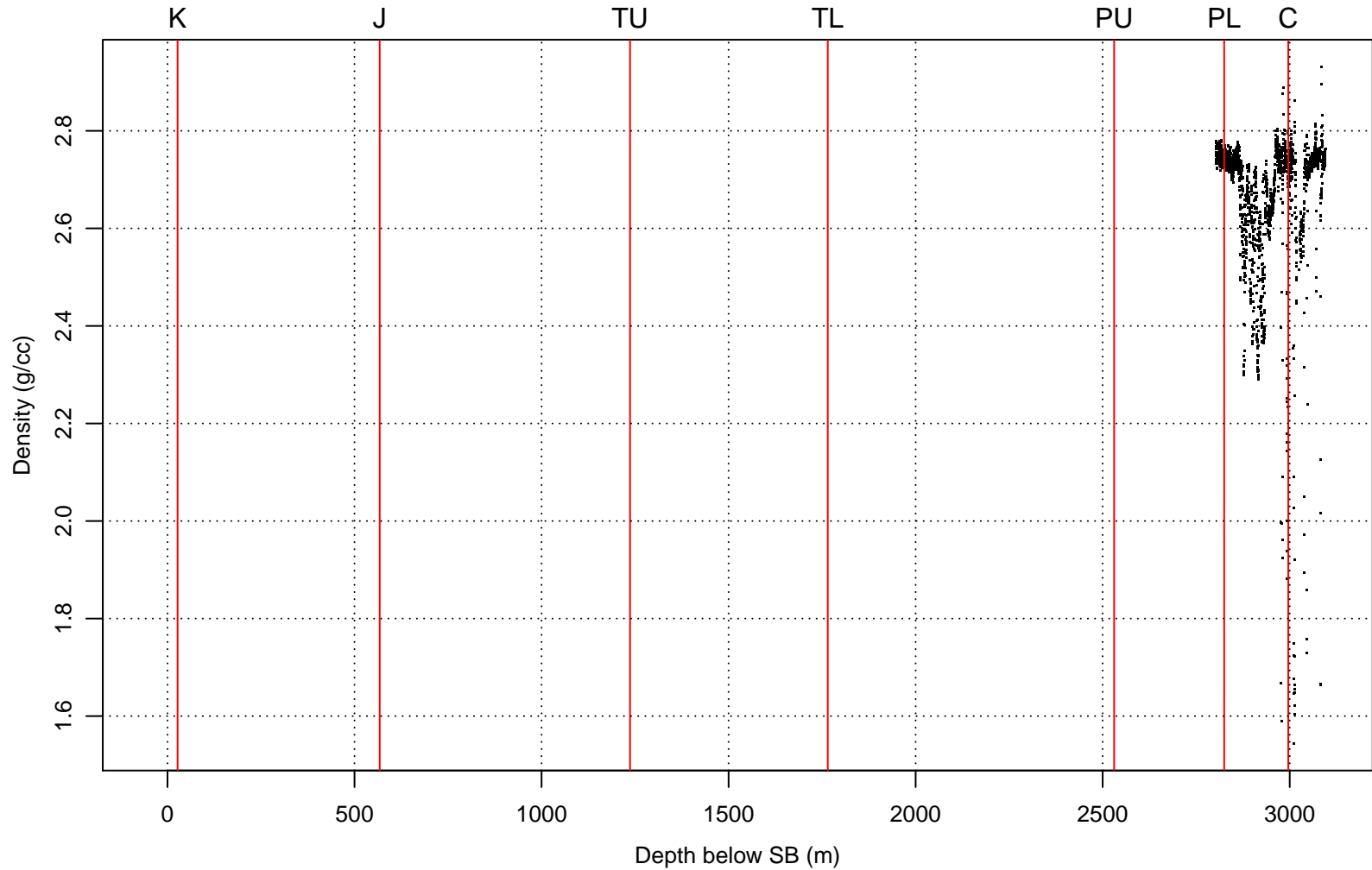
PU

PL

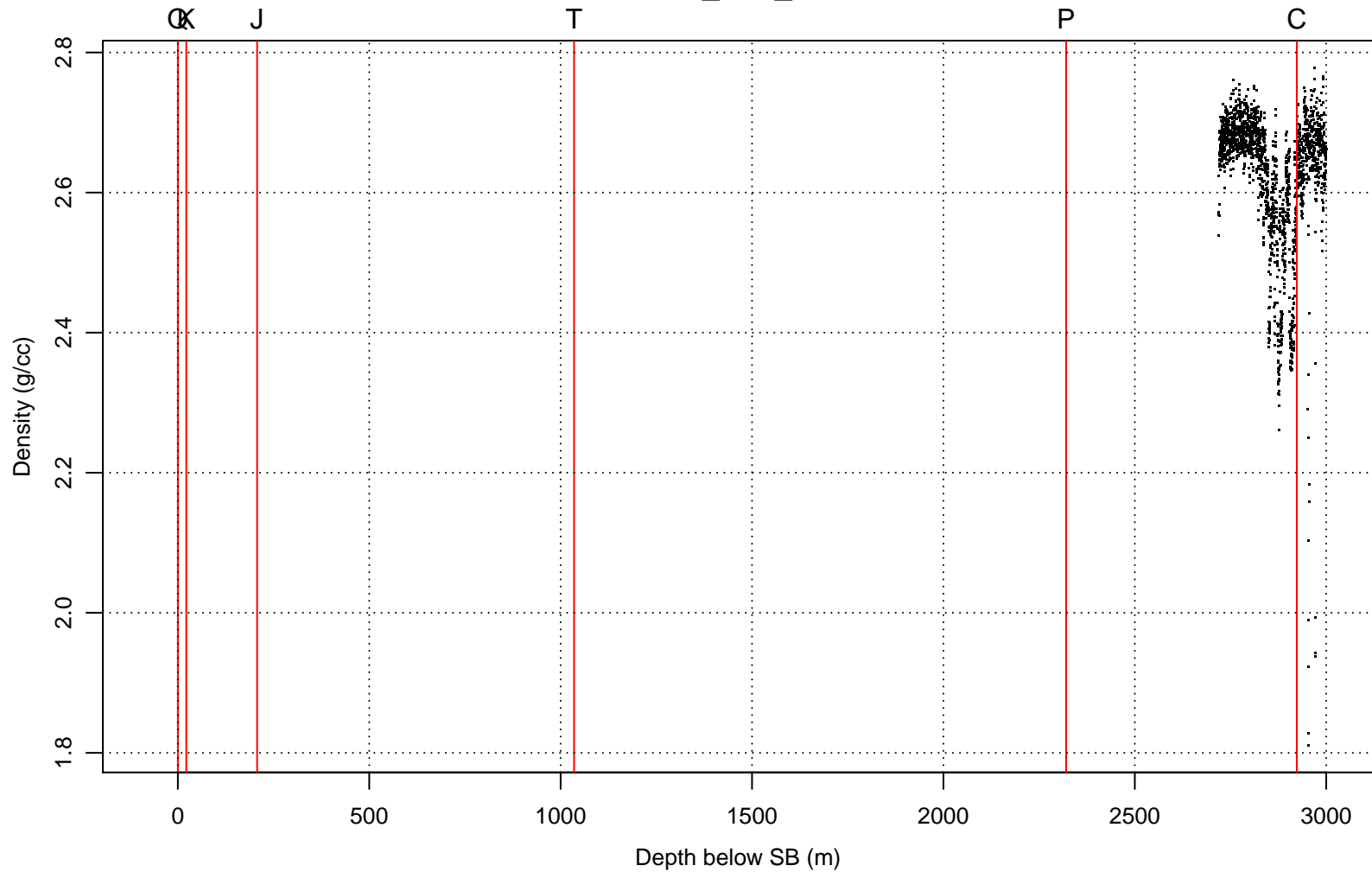
C



# 42\_29-8



# 42\_30-3



43\_03-1

N

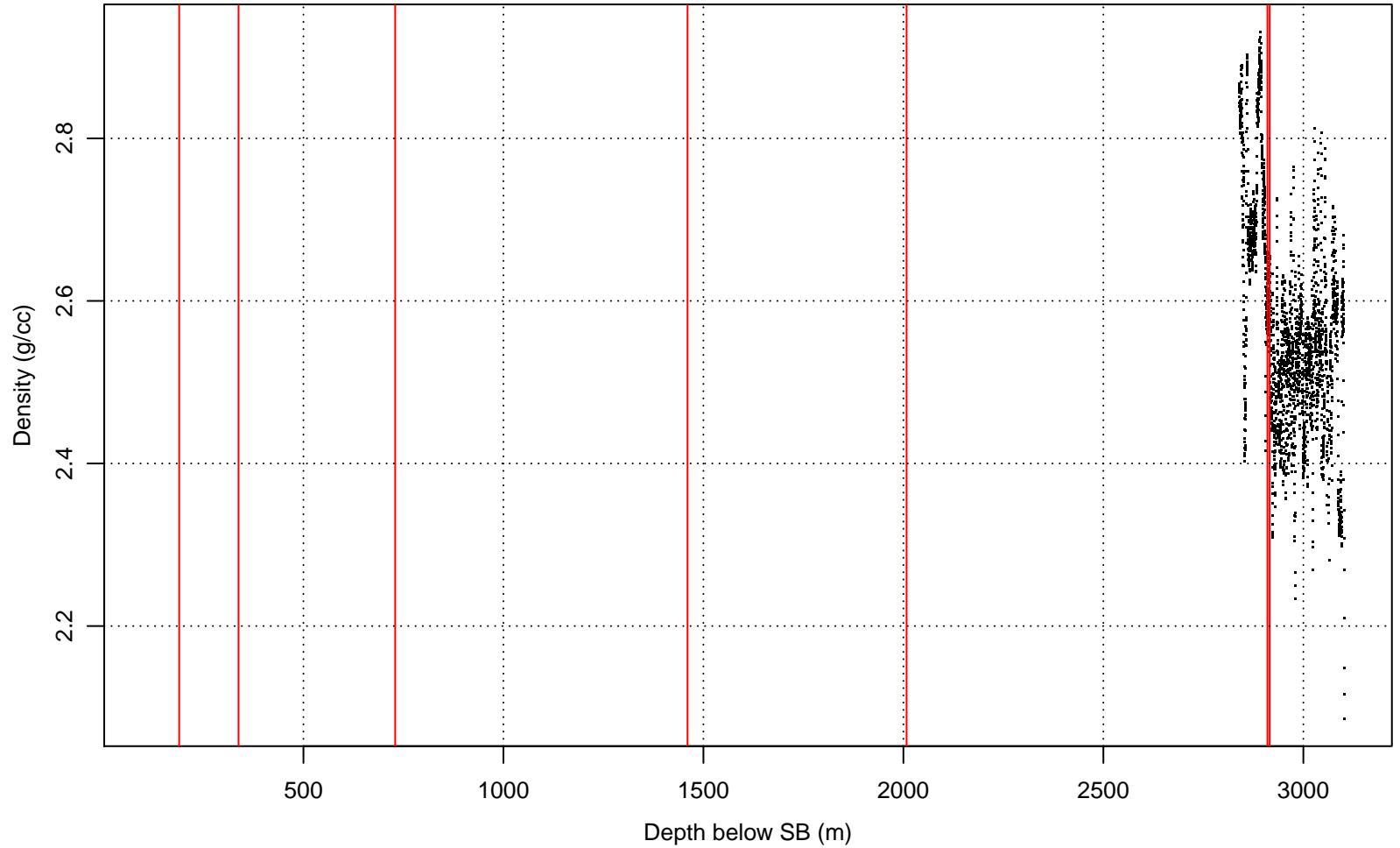
G

K

T

PU

PL



43\_05\_1

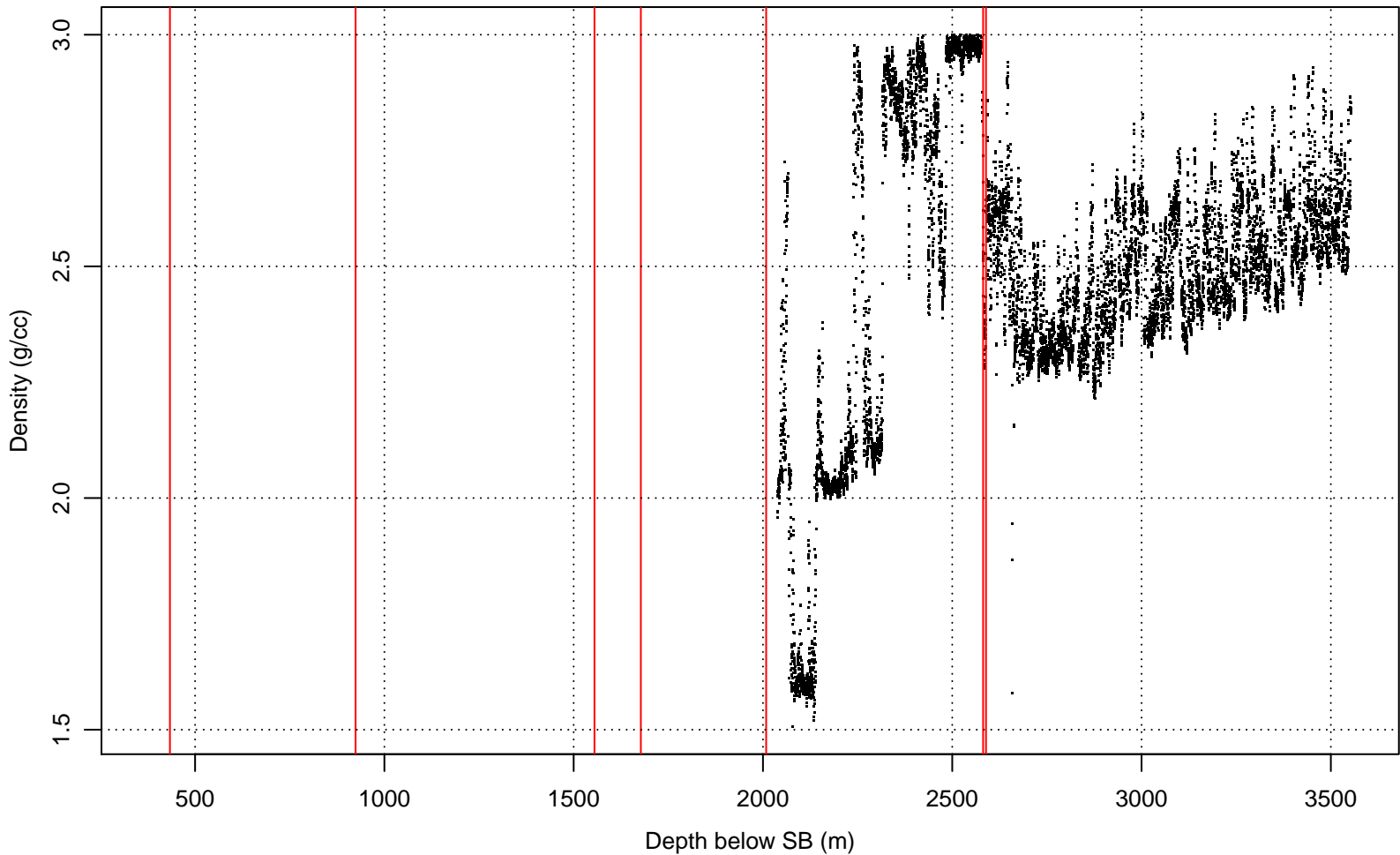
G

K

TM TL

PU

PC



43\_12\_1

K

MM

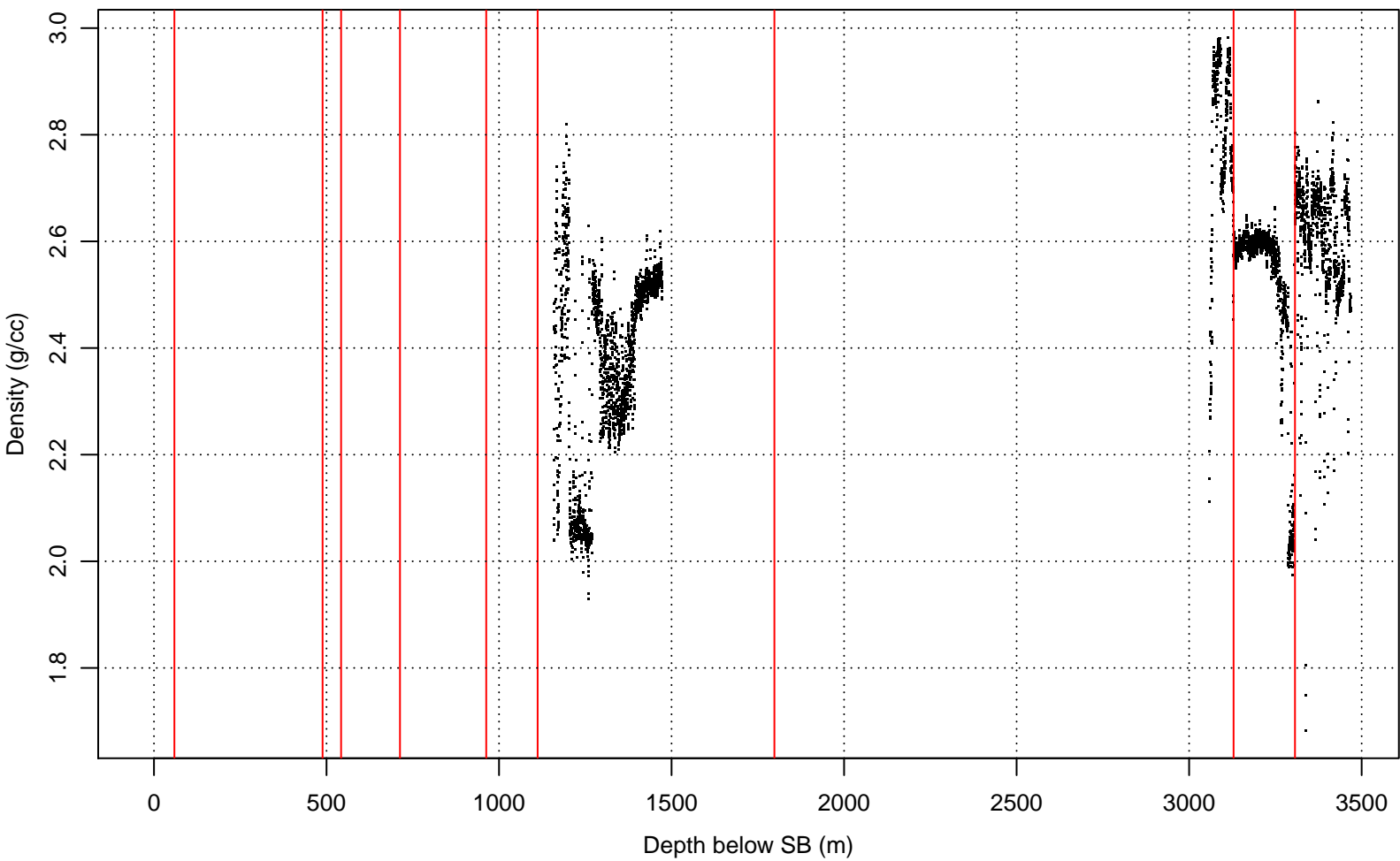
TU

TM TL

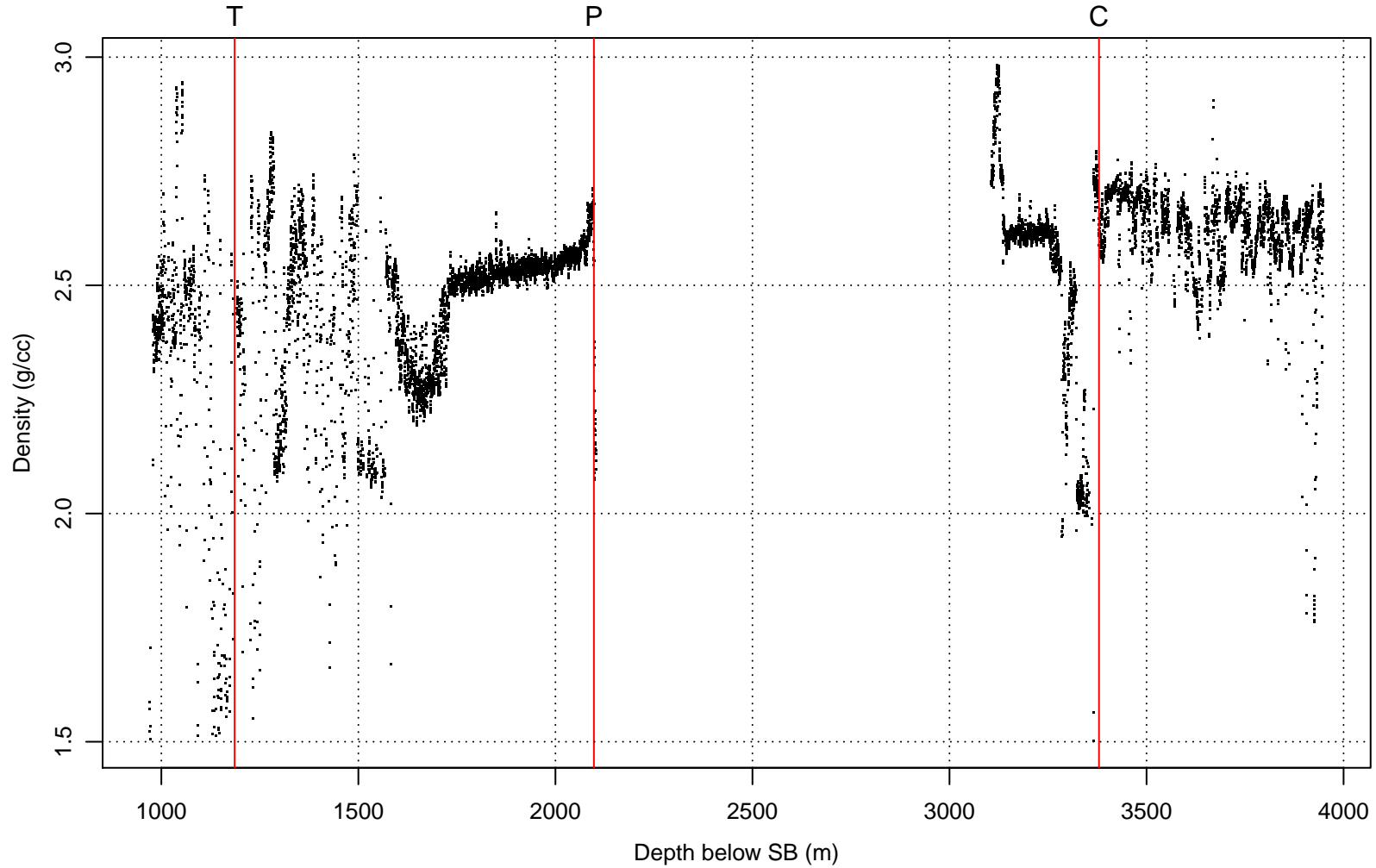
PU

PL

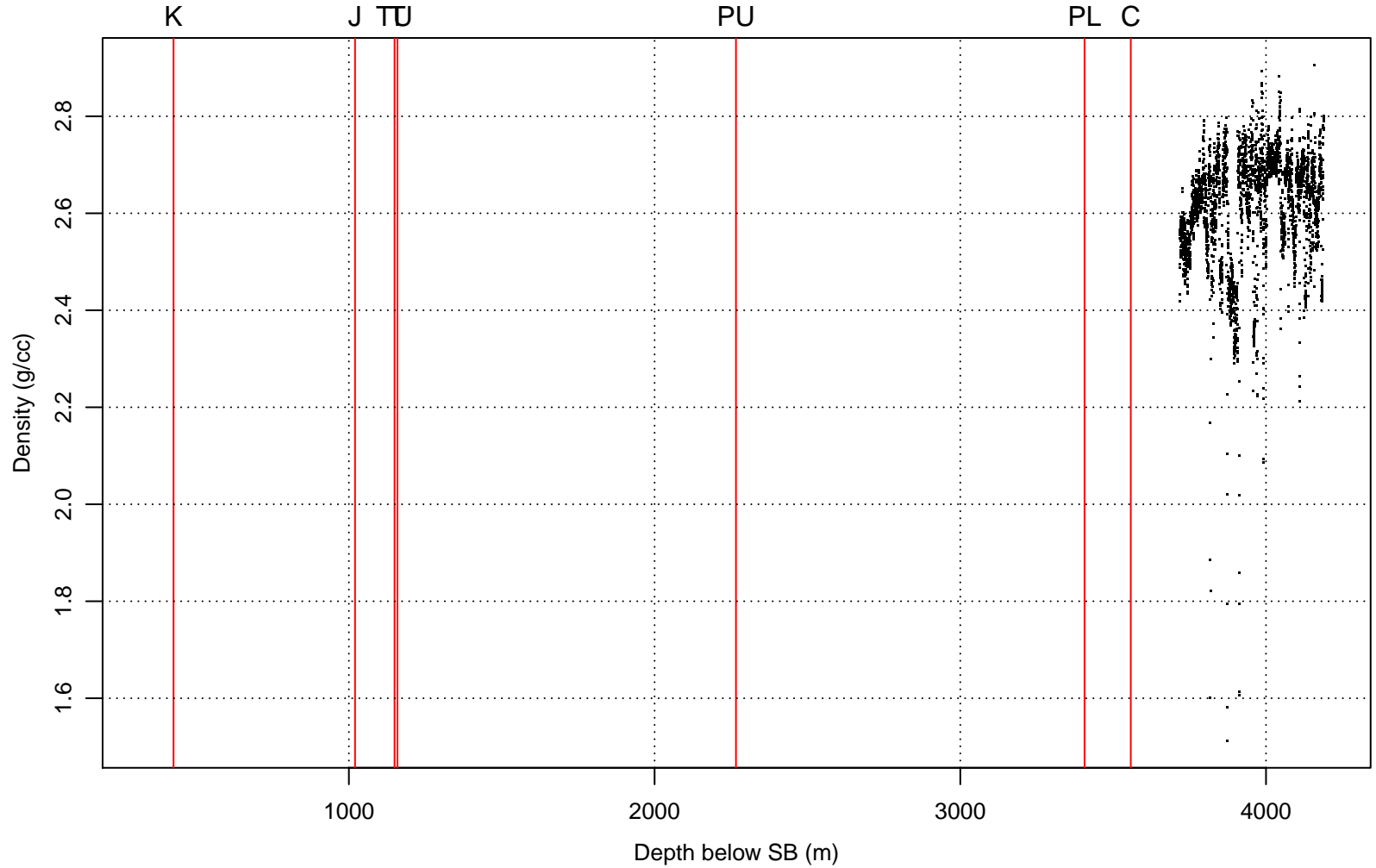
C



# 43\_13B\_4



# 43\_15B-3A



43\_16-2

Q

K

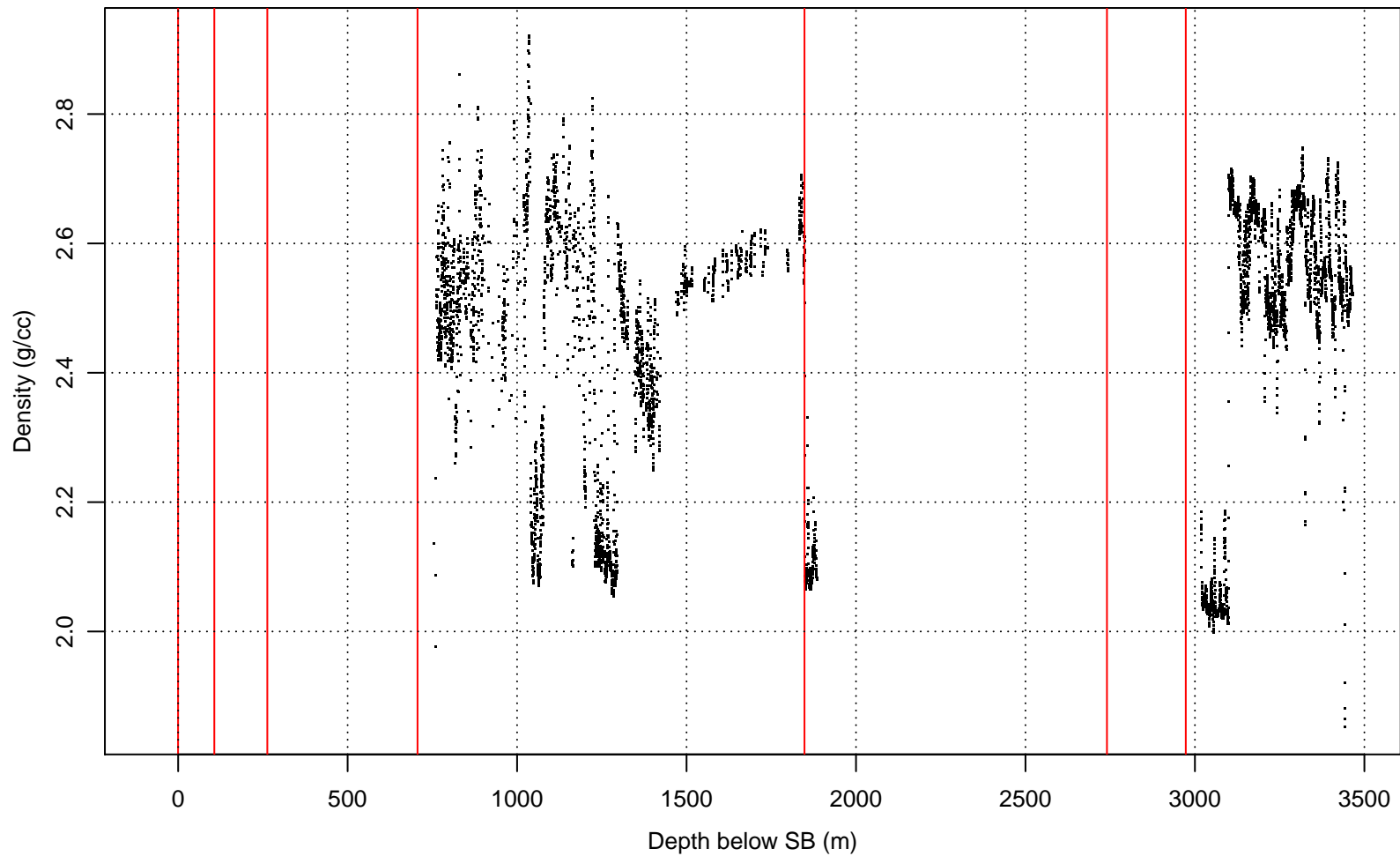
J

T

PU

PL

C



43\_17\_2

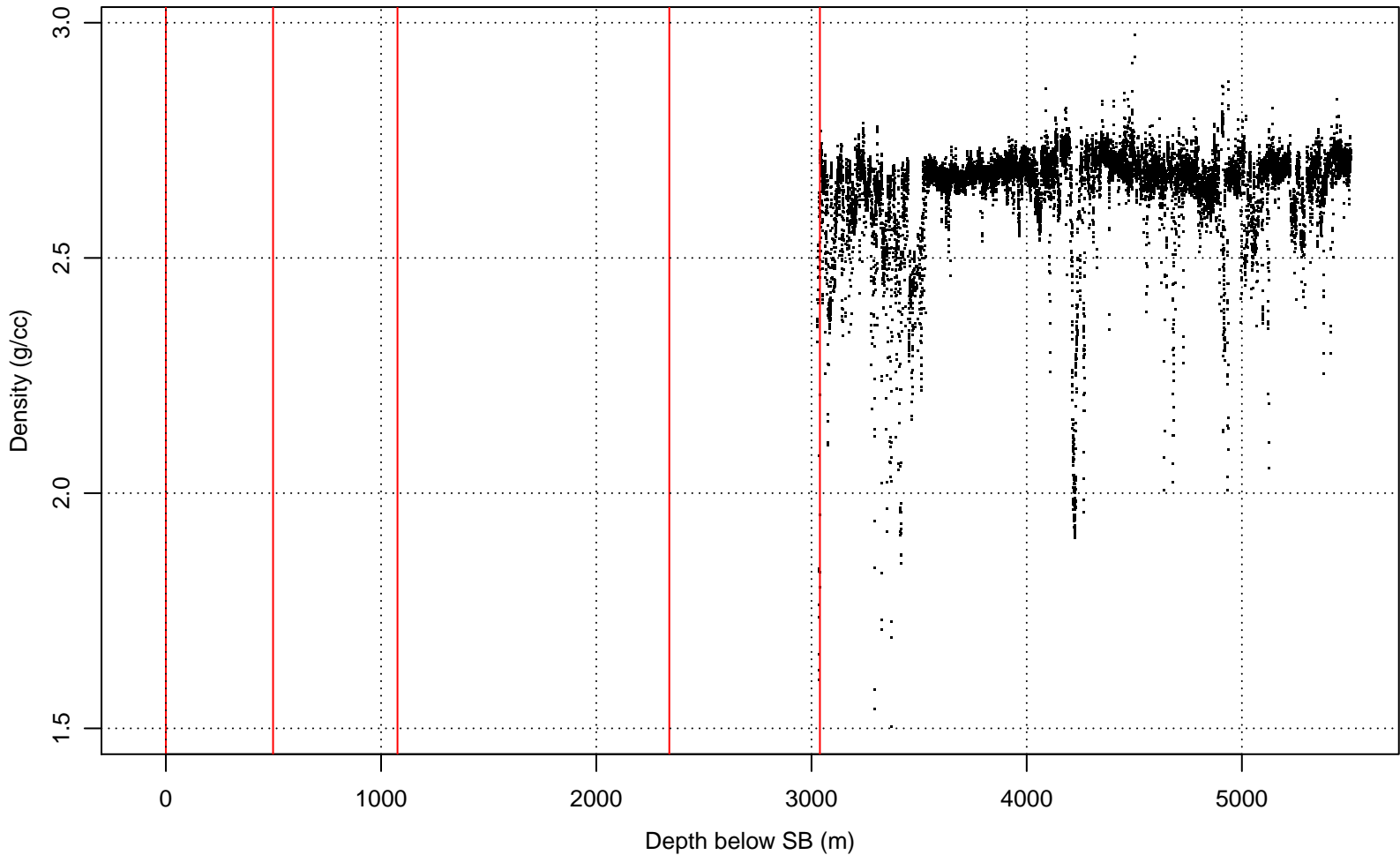
K

J

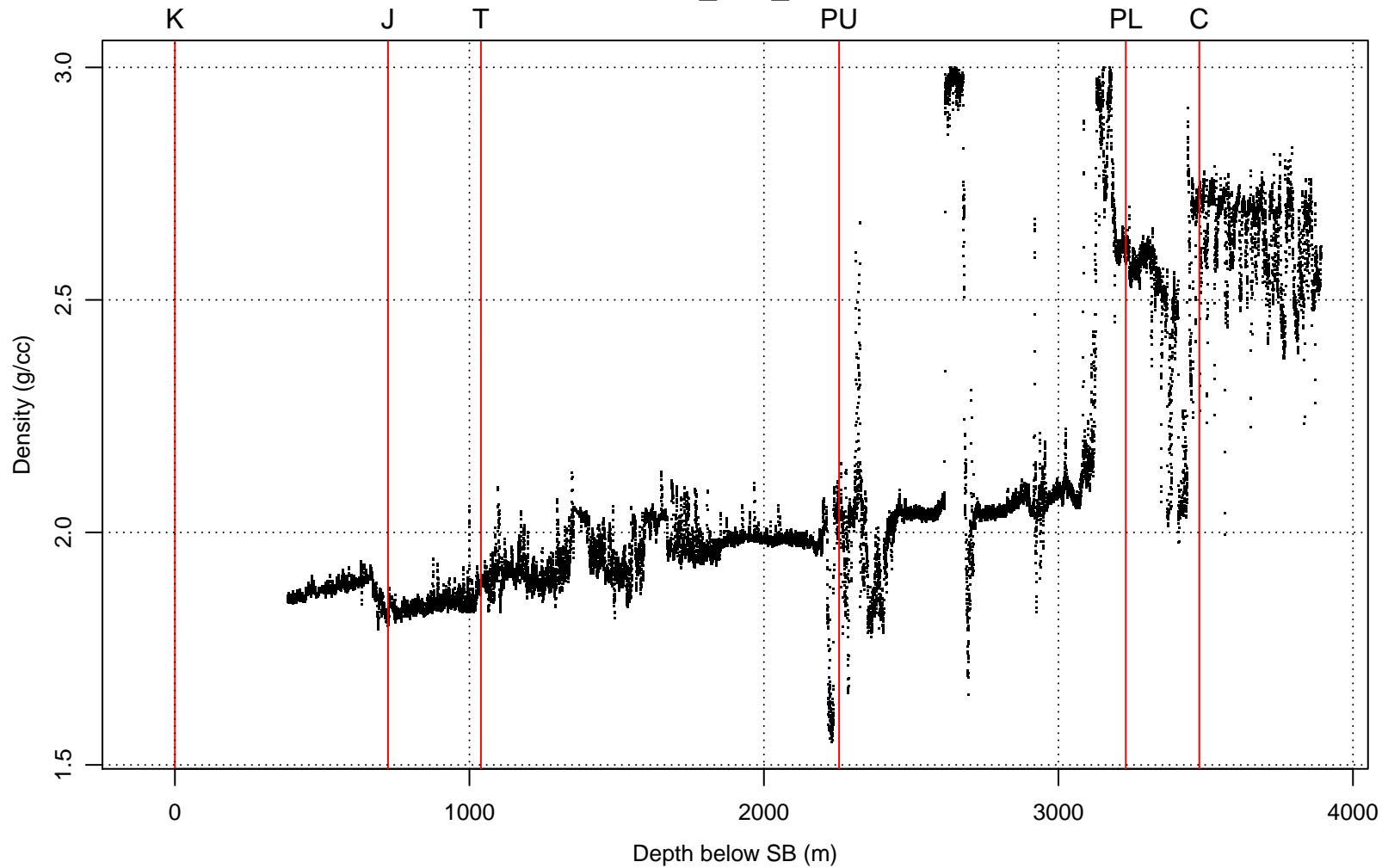
T

P

C



43\_19-1



43\_19\_2

K

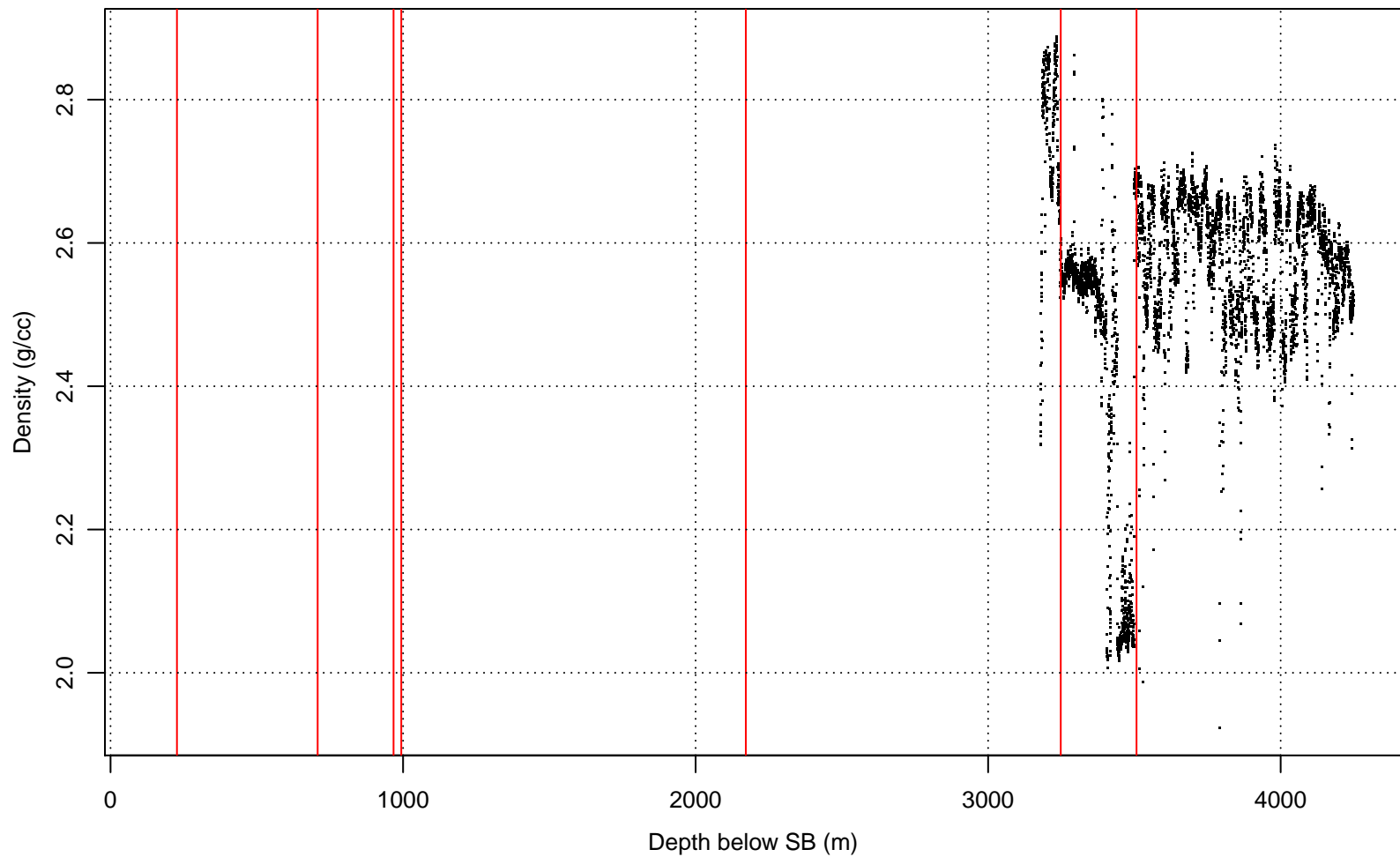
J

TU

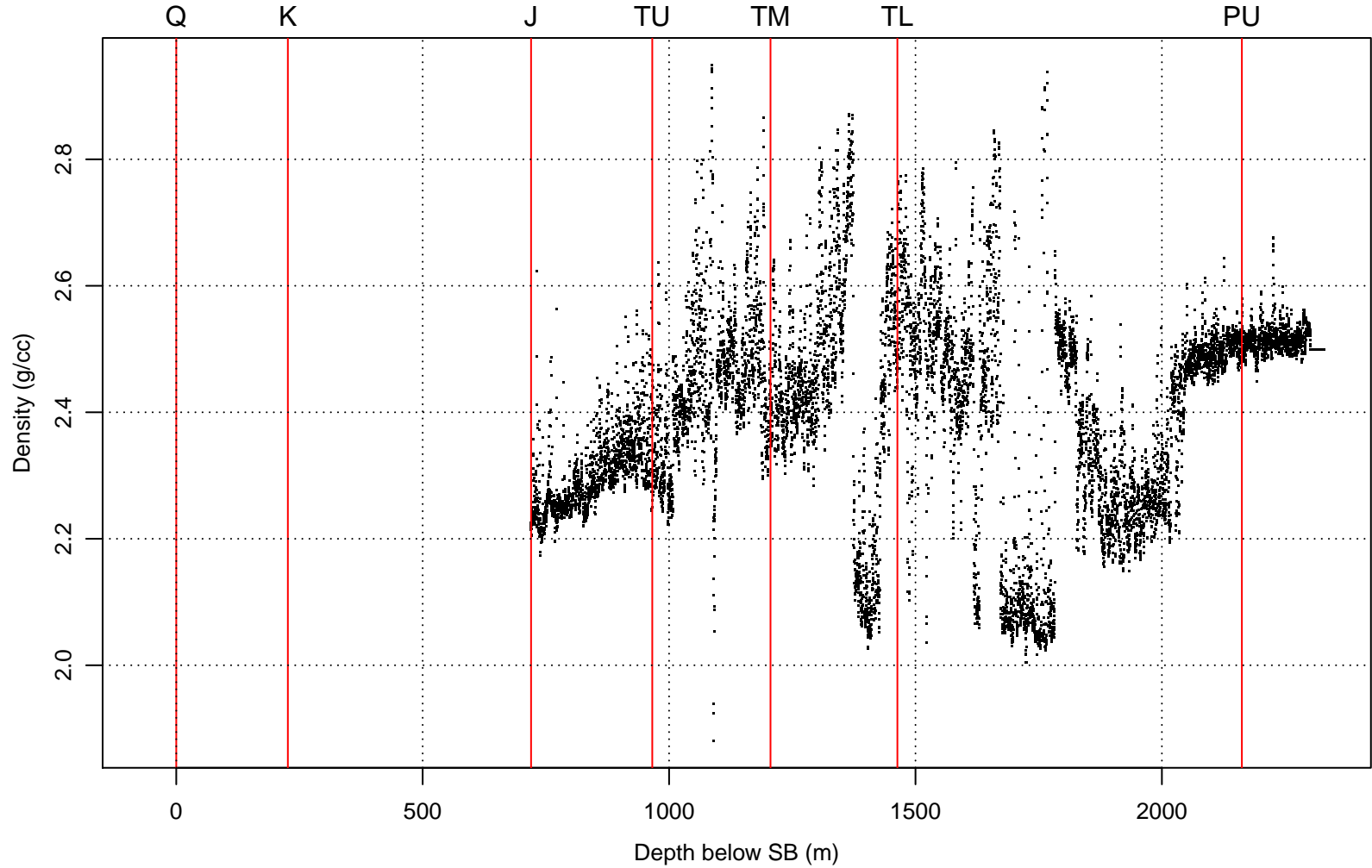
PU

PL

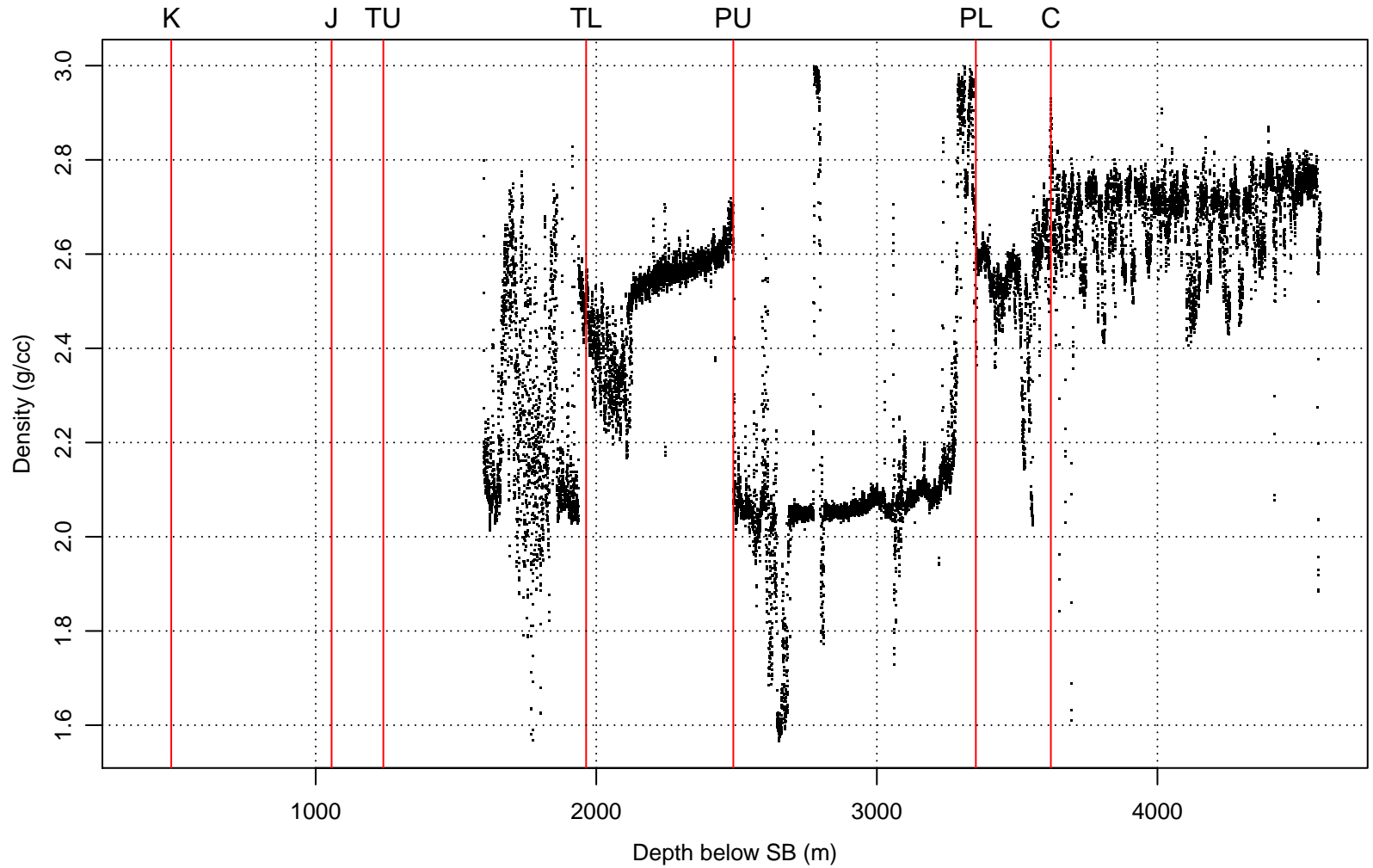
C



# 43\_19A-4



# 43\_20B\_2



43\_21-2

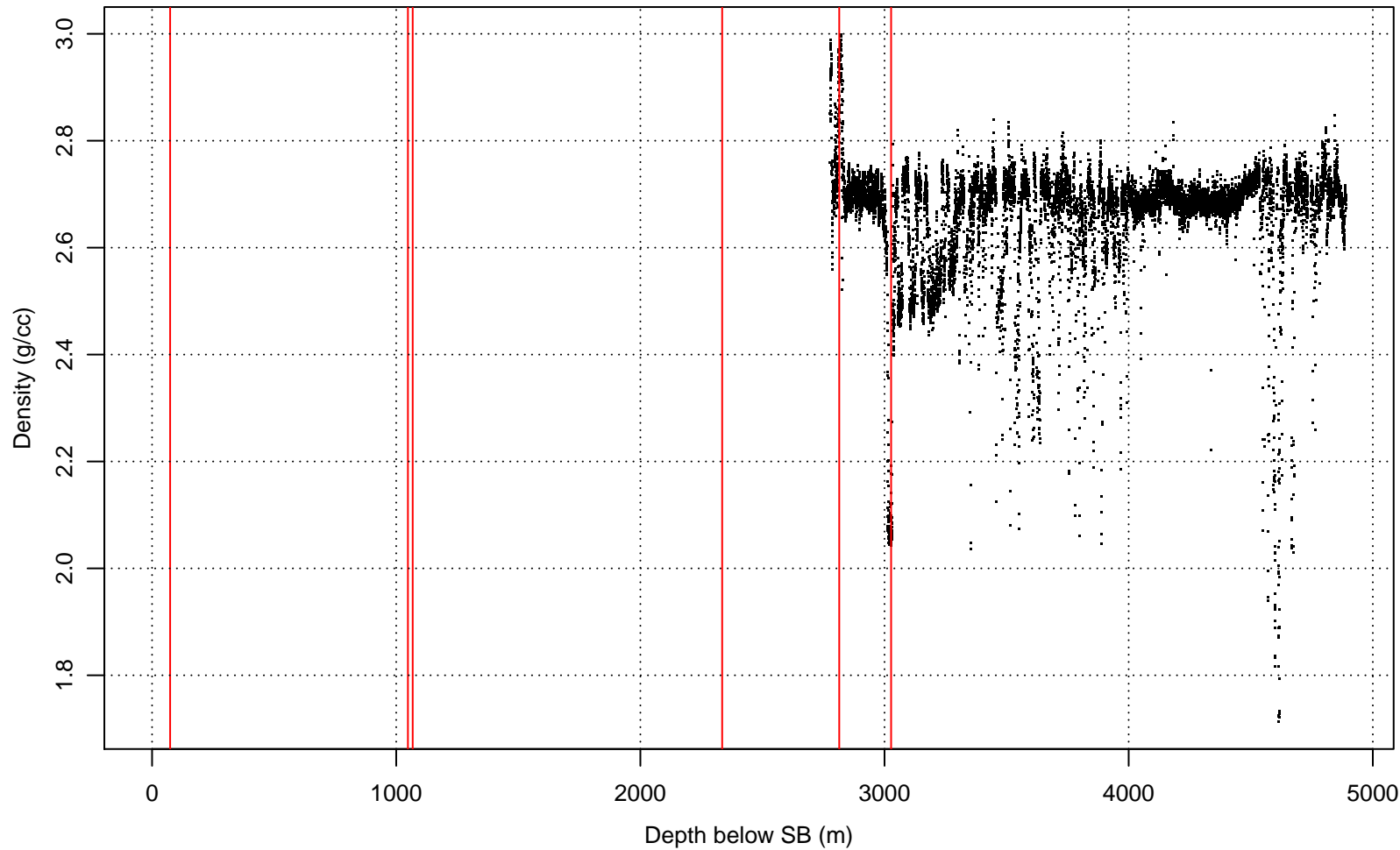
J

TU

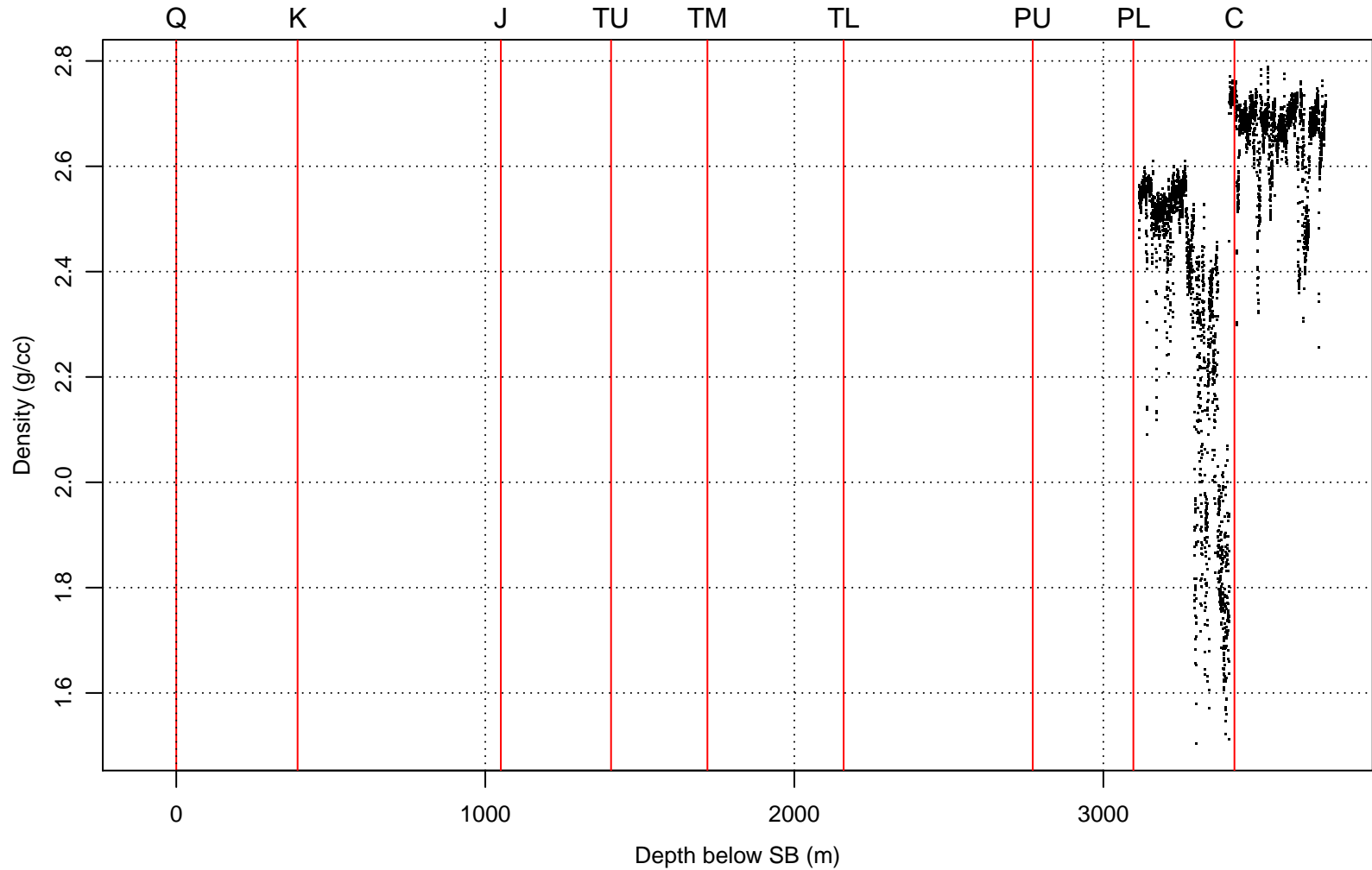
PU

PL

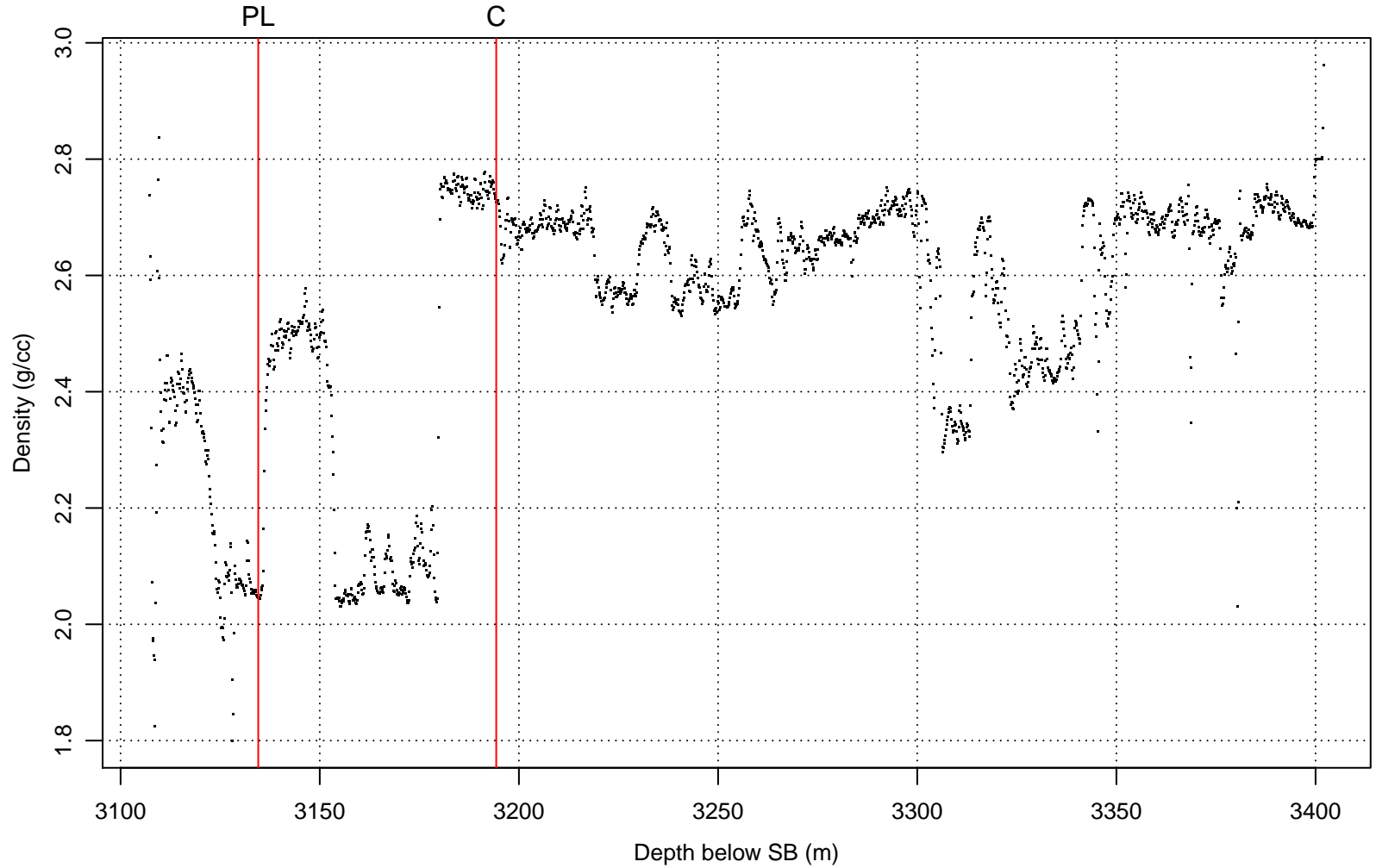
C



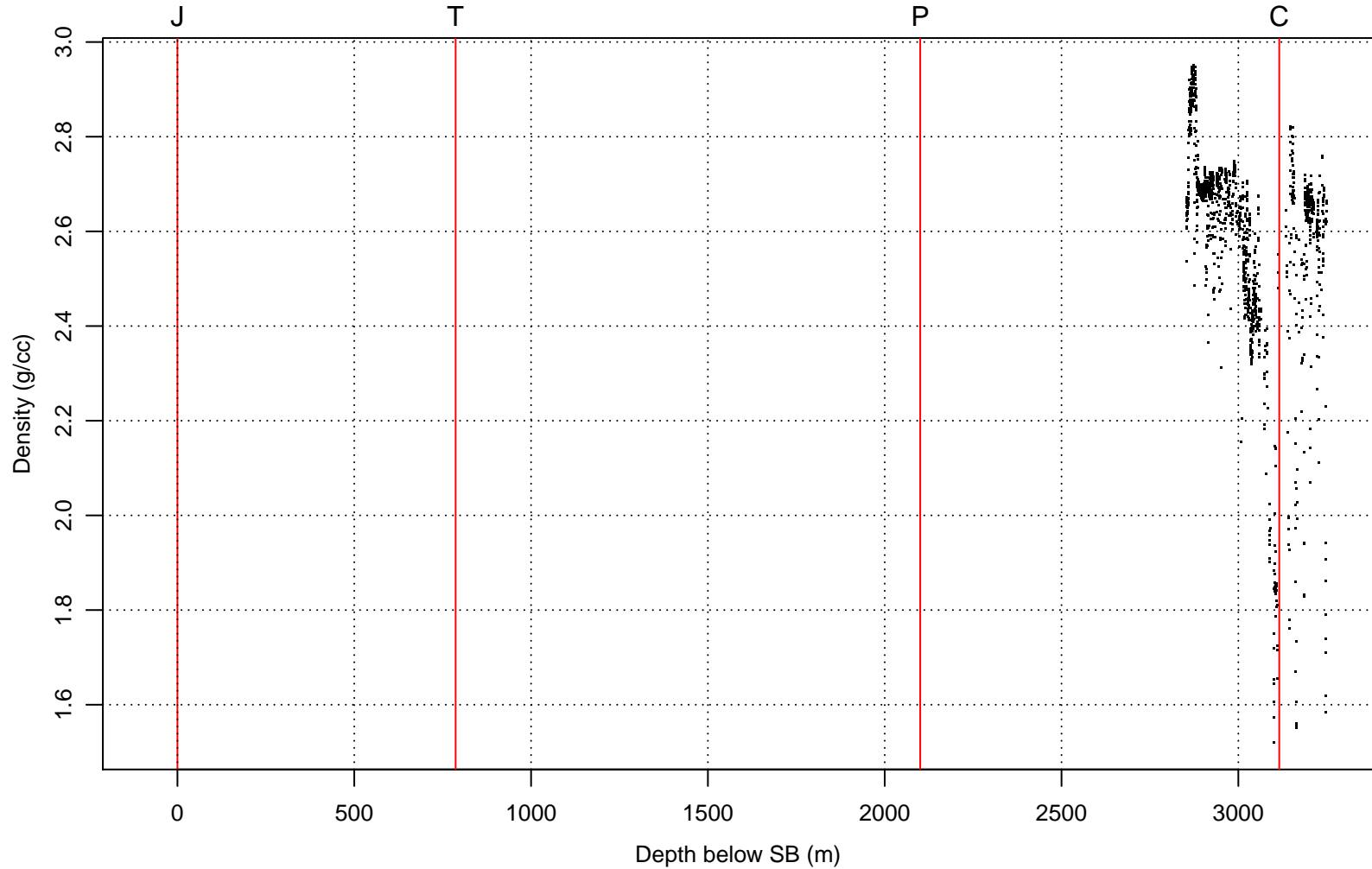
43\_24-3



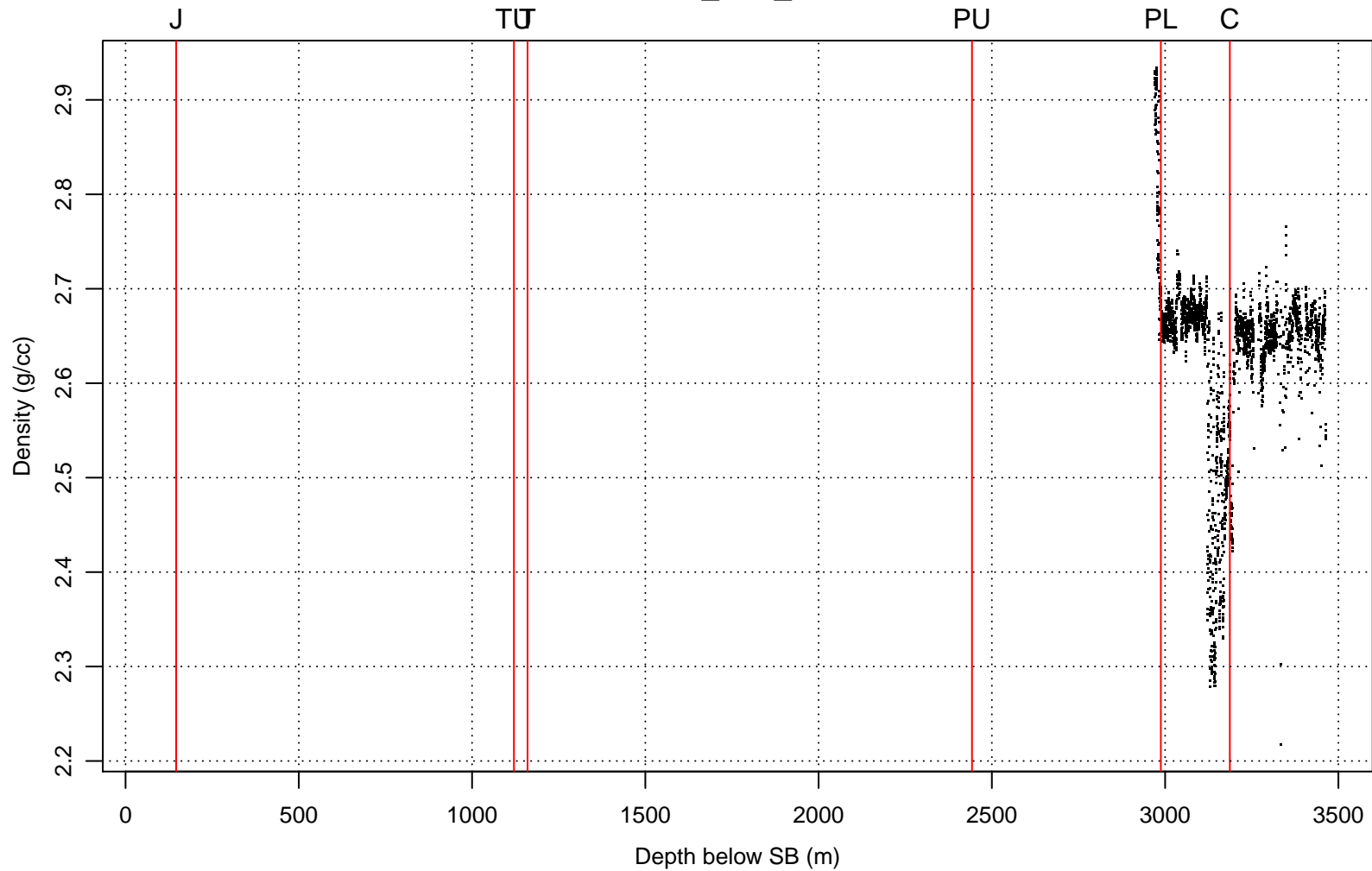
# 43\_24-P4Z



43\_26-1



# 43\_27-2



43\_28-1

K

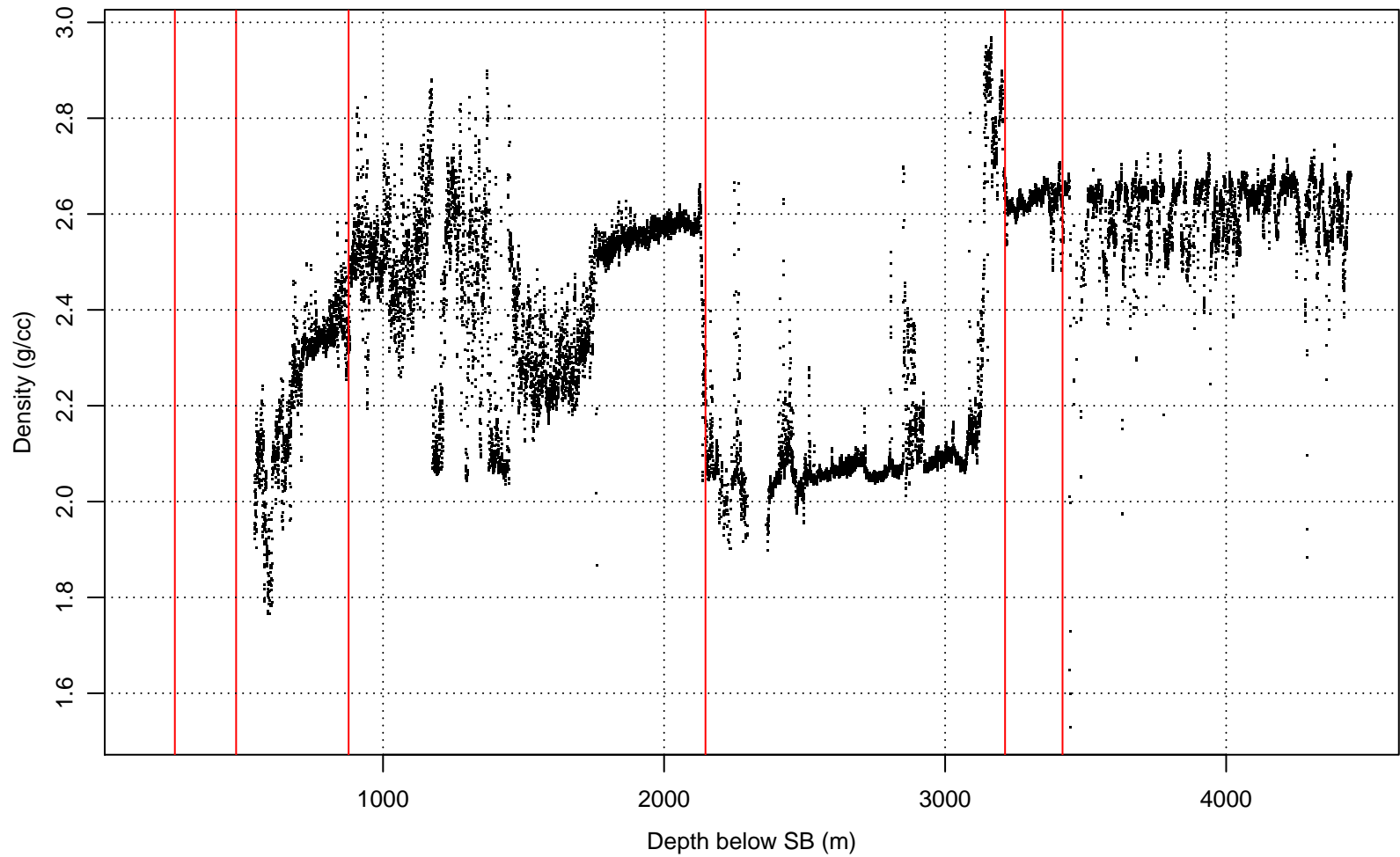
J

T

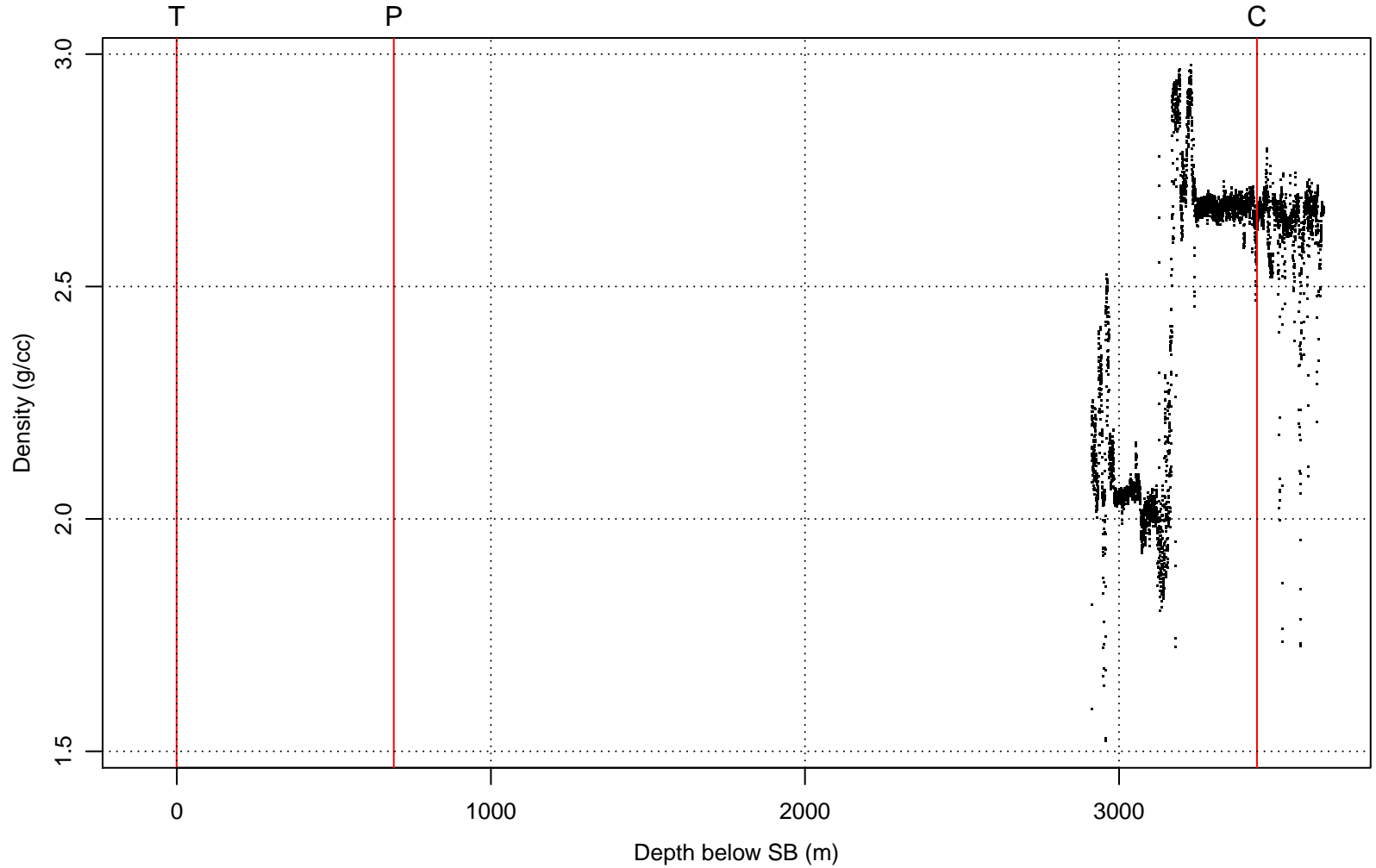
PU

PL

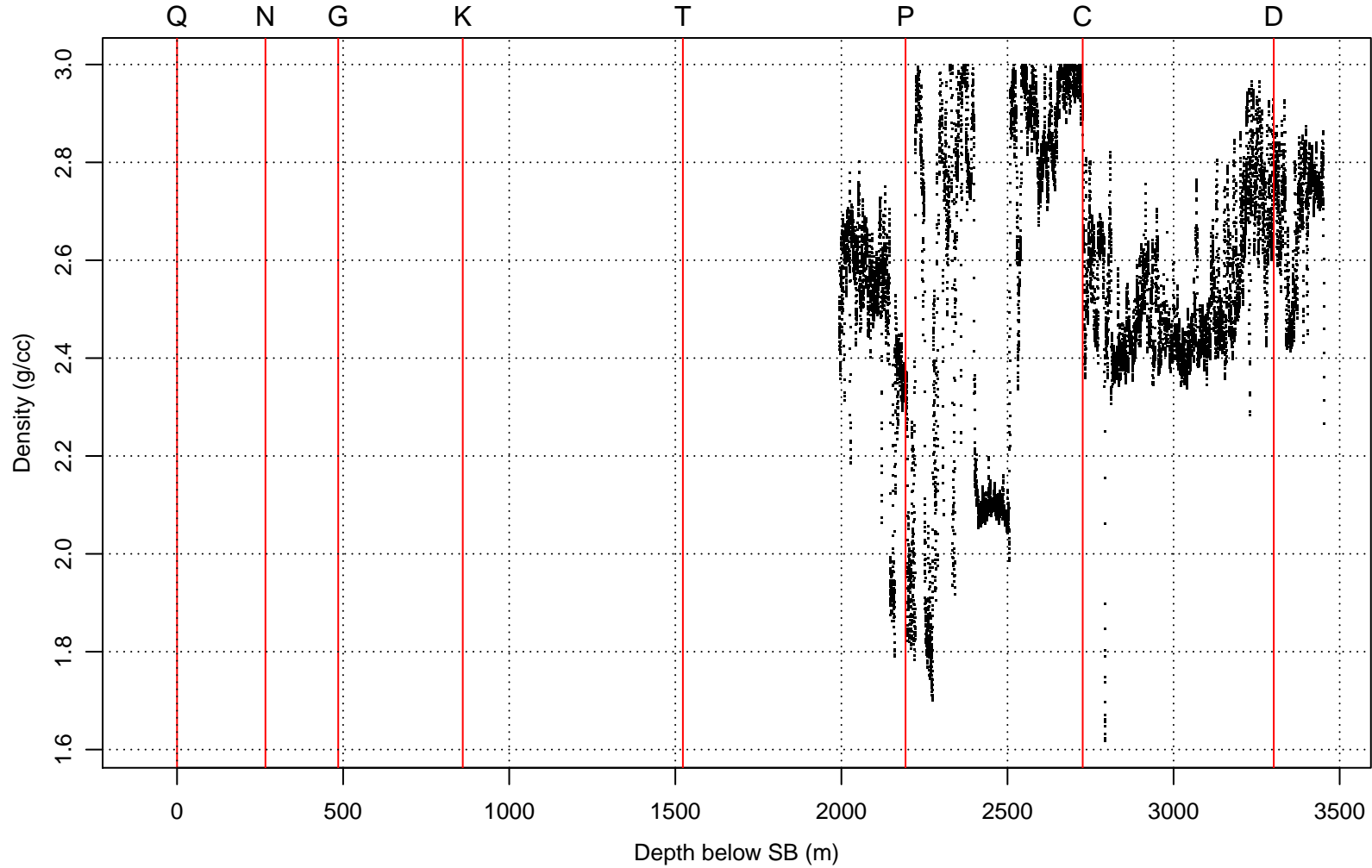
C



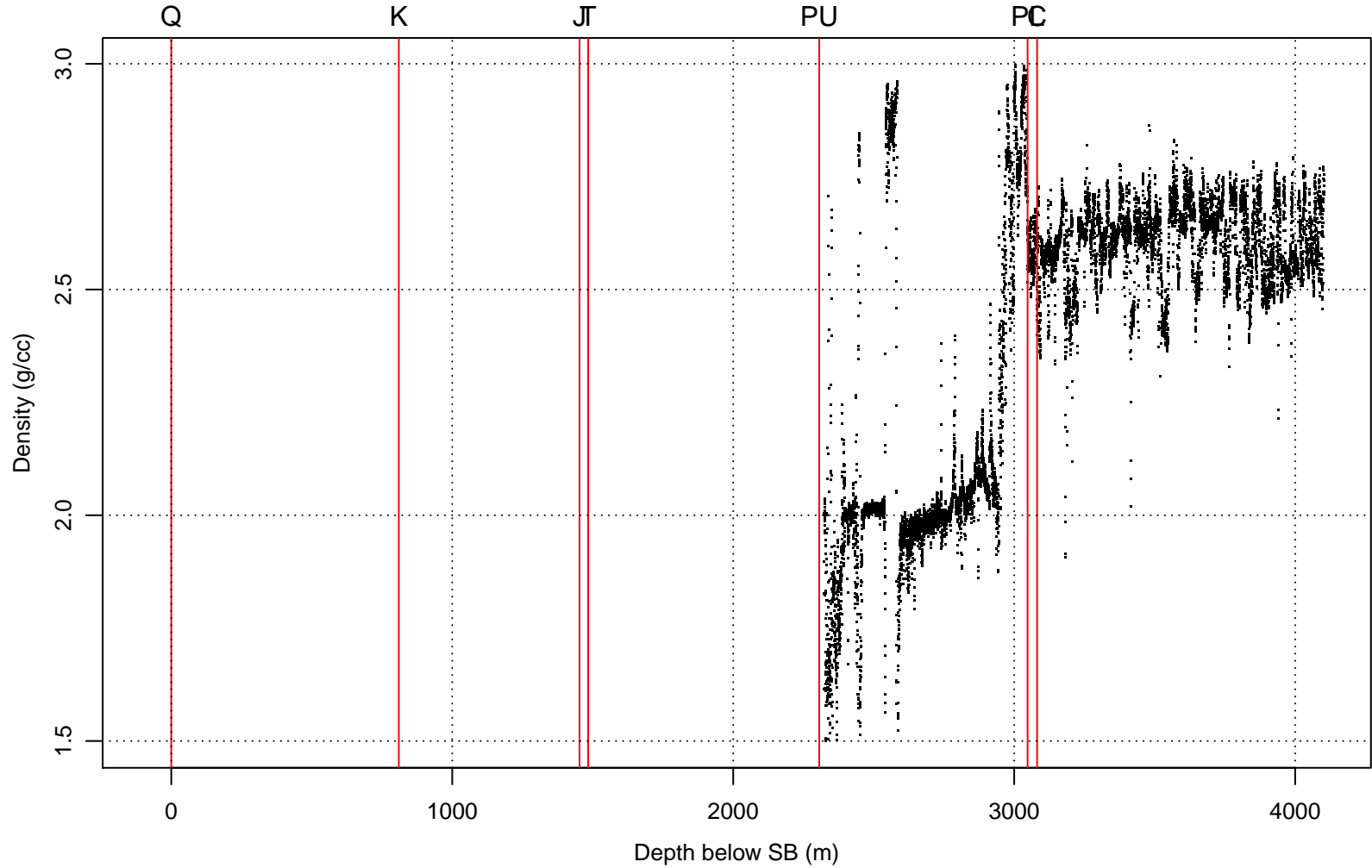
# 43\_28A-3



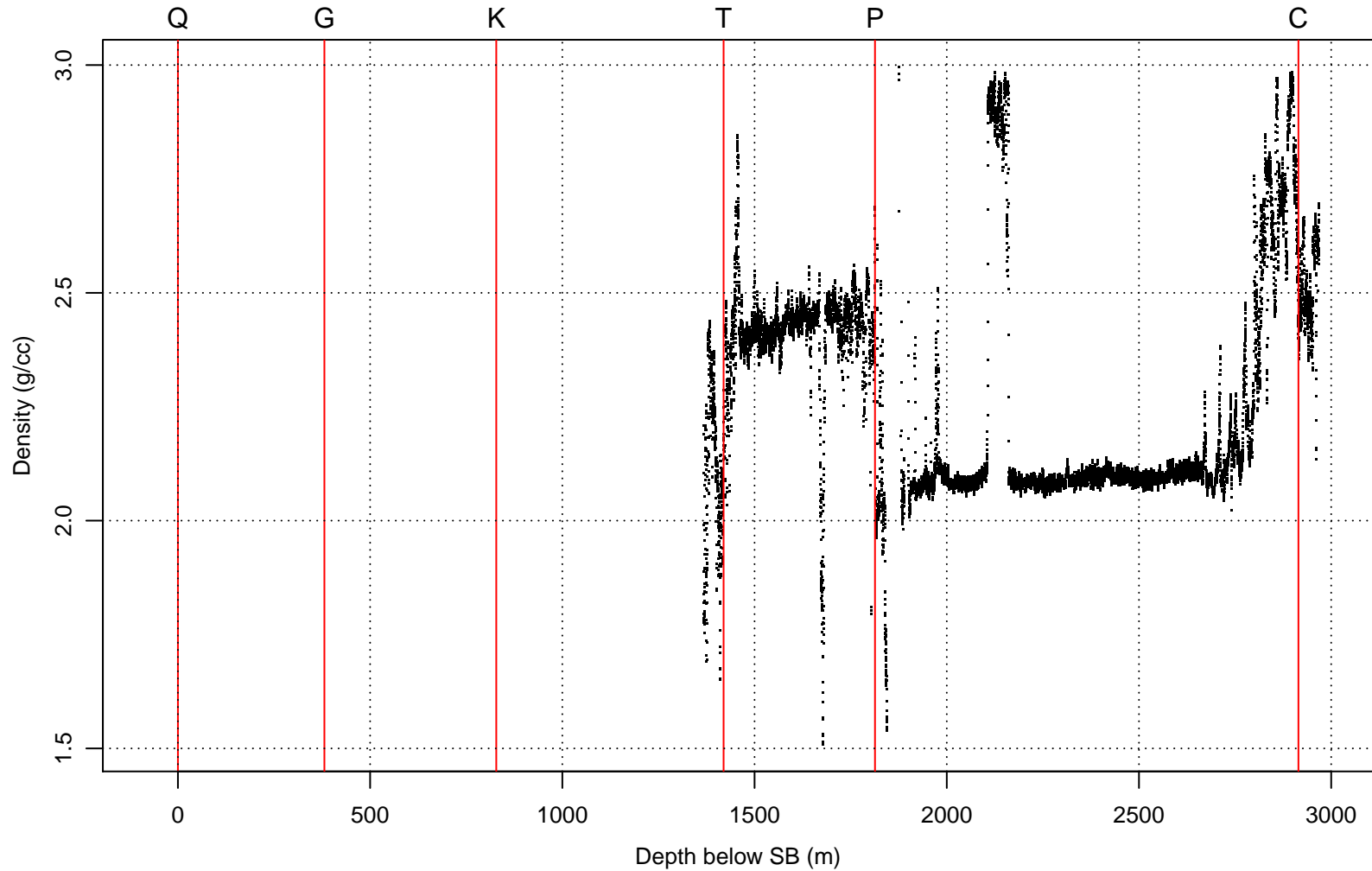
44\_02-1



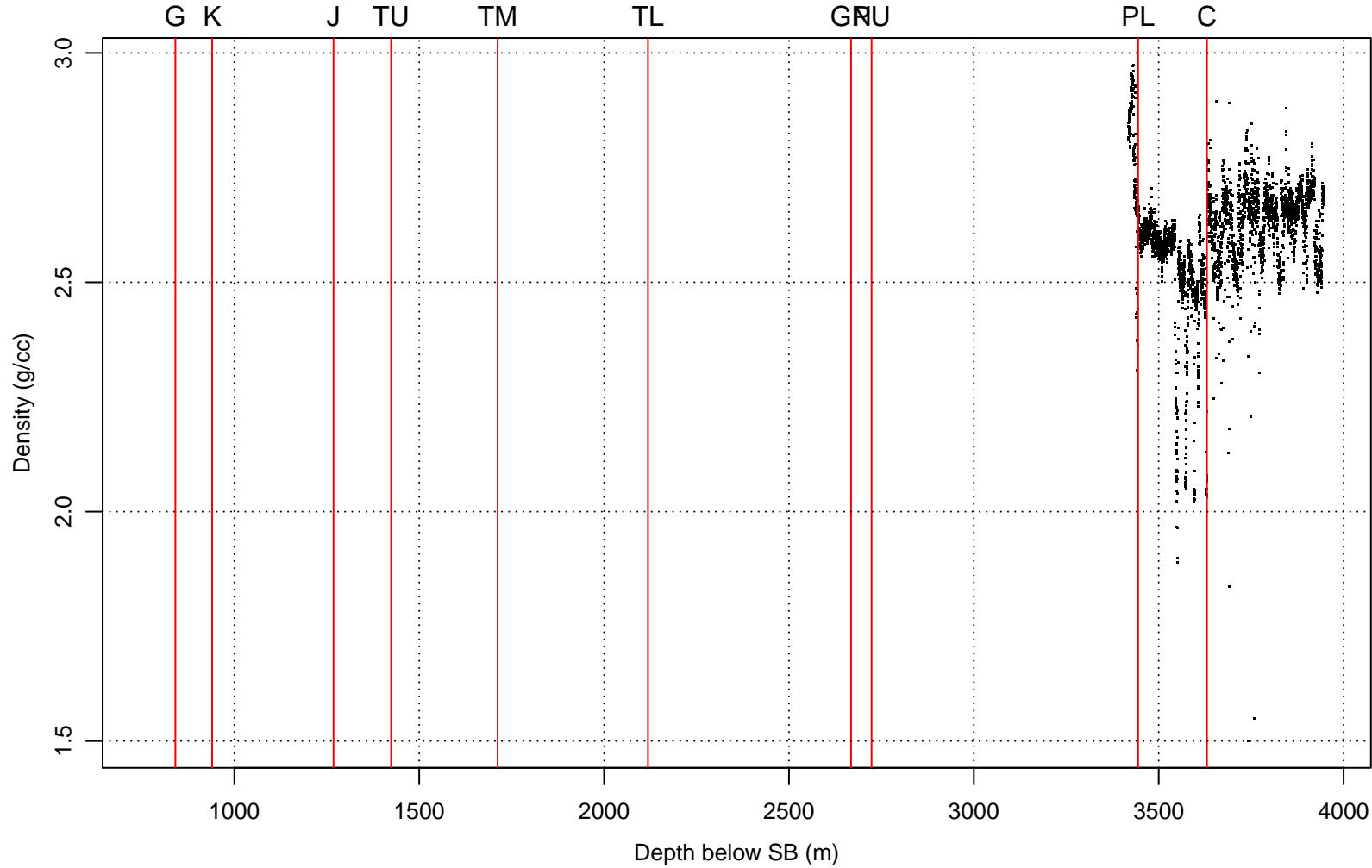
44\_06-1



44\_07-1



44\_11-3



44\_12-1

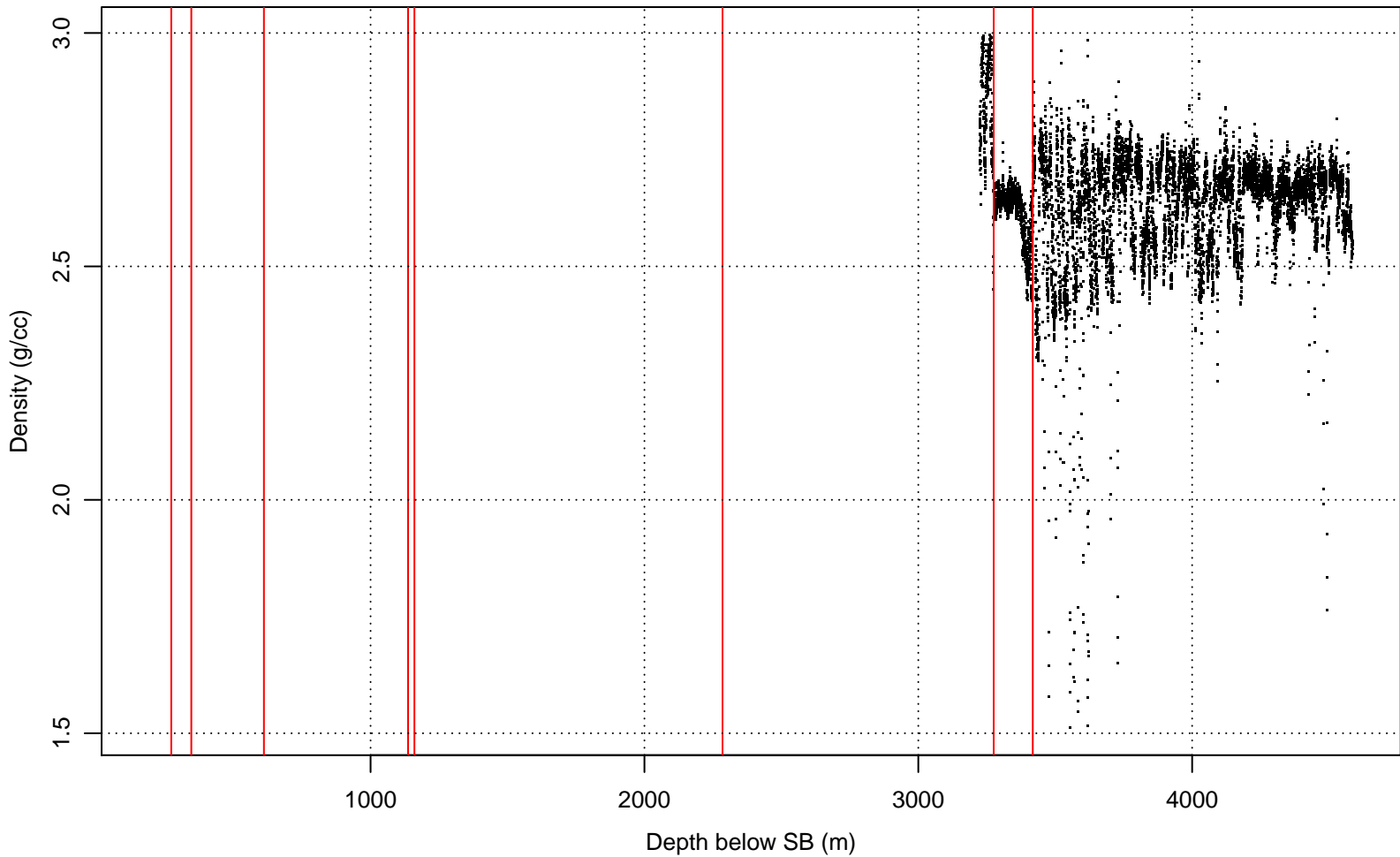
NG

K

J

PU

PL C



# 44\_13-1

GN

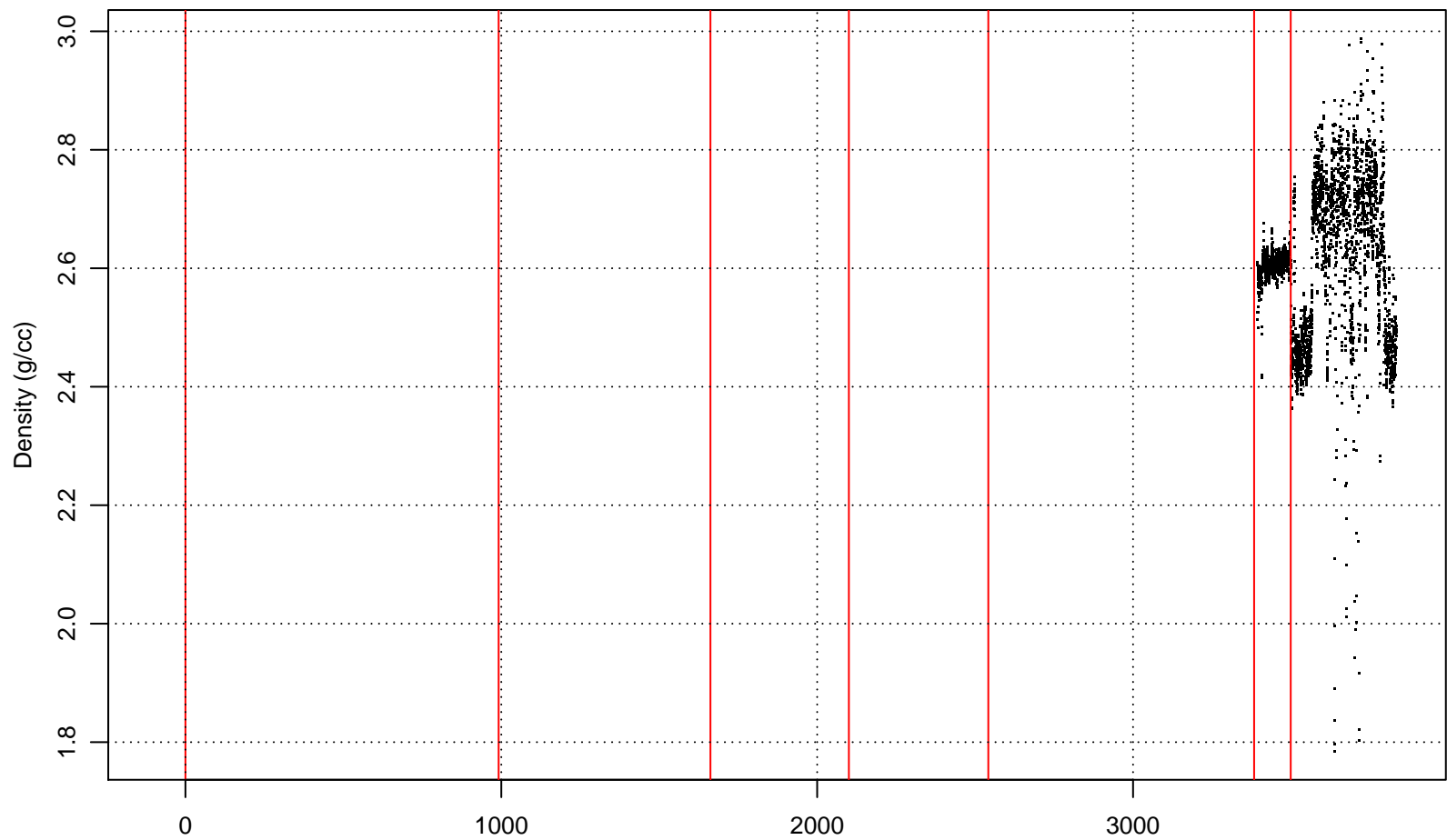
K

TU

TL

PU

PL C



0

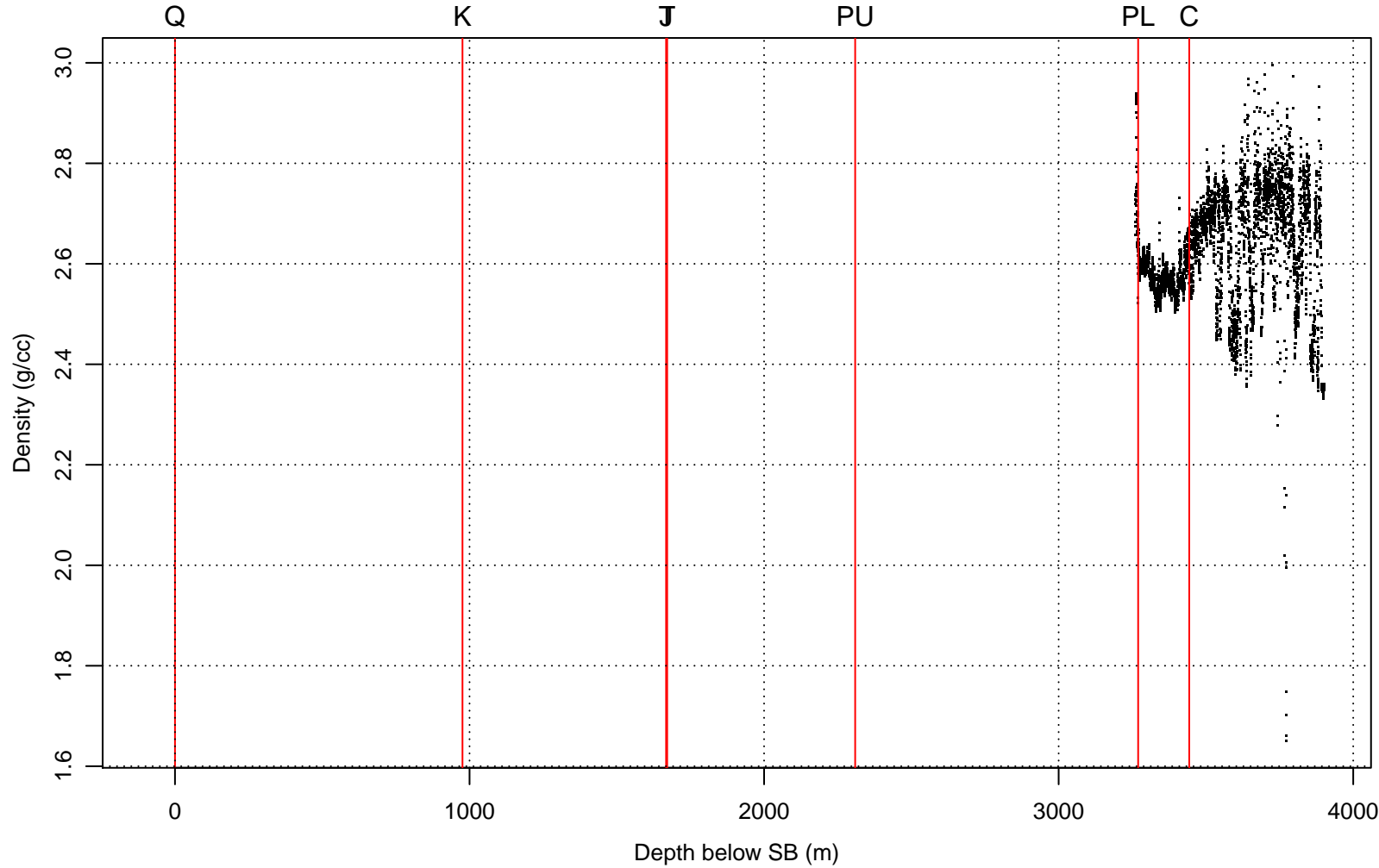
1000

2000

3000

Depth below SB (m)

44\_14-2



44\_17\_1

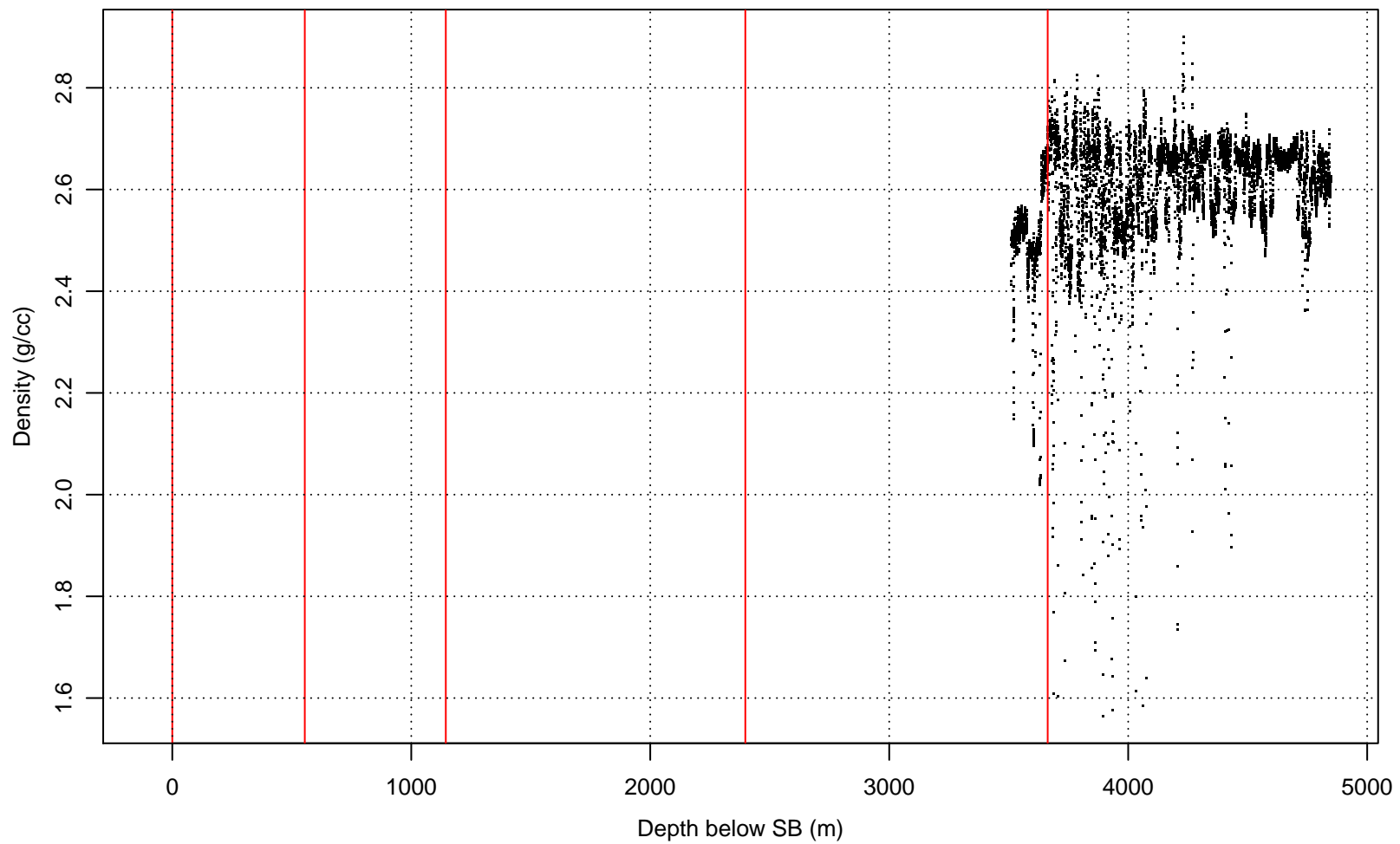
GN

K

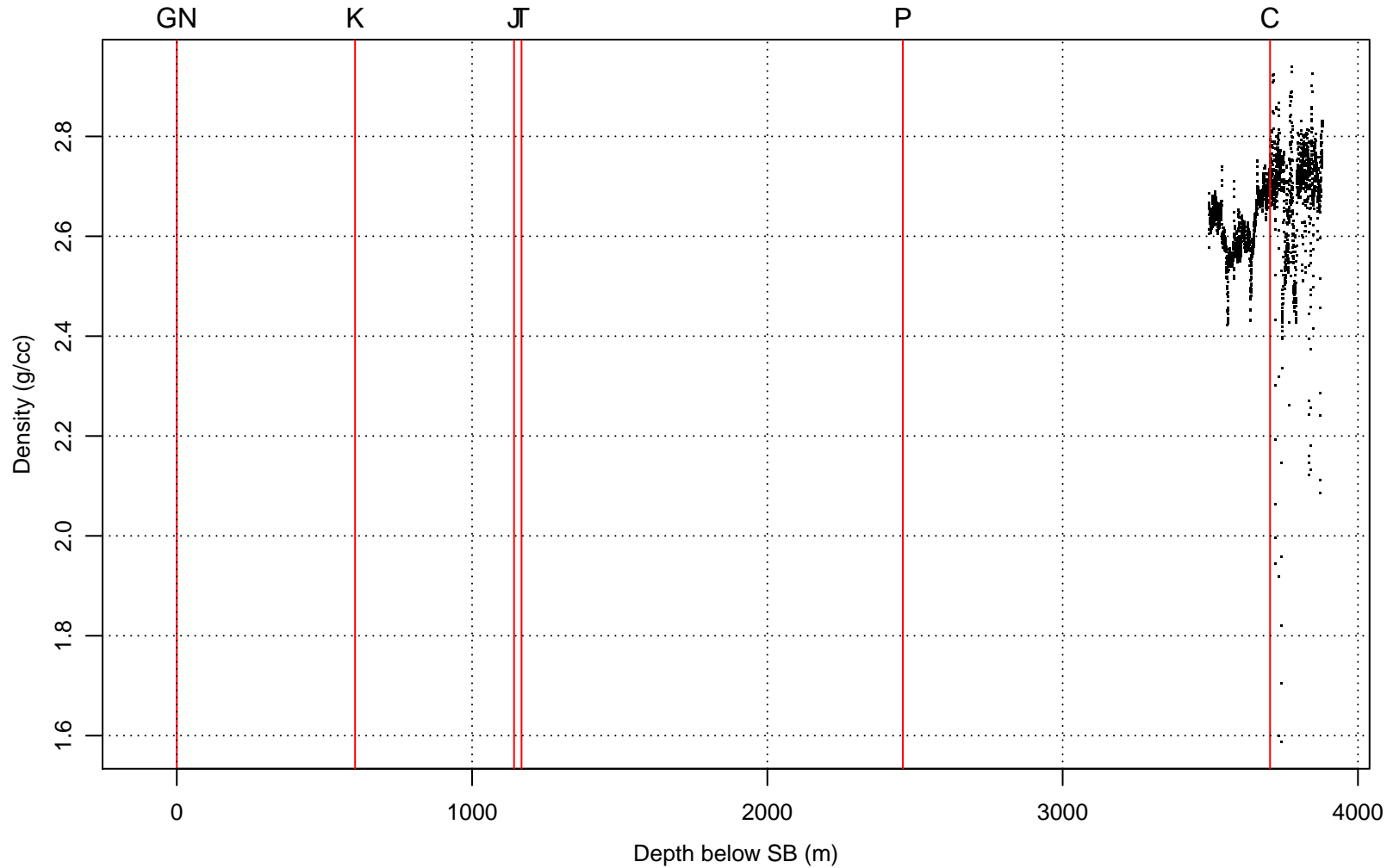
T

P

C



# 44\_17-2



44\_17-3

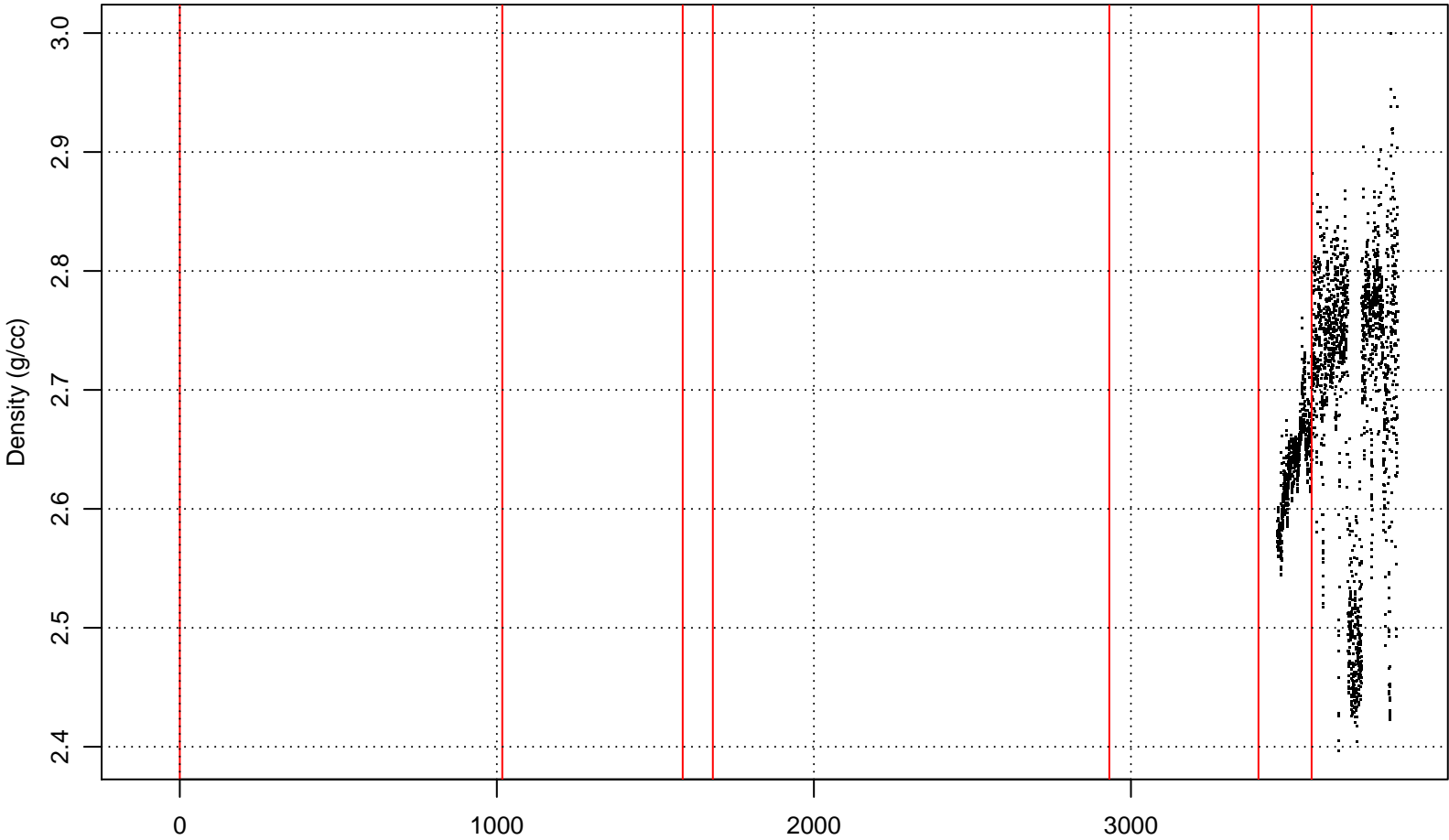
GN

K

J T

PU

PL C



0

1000

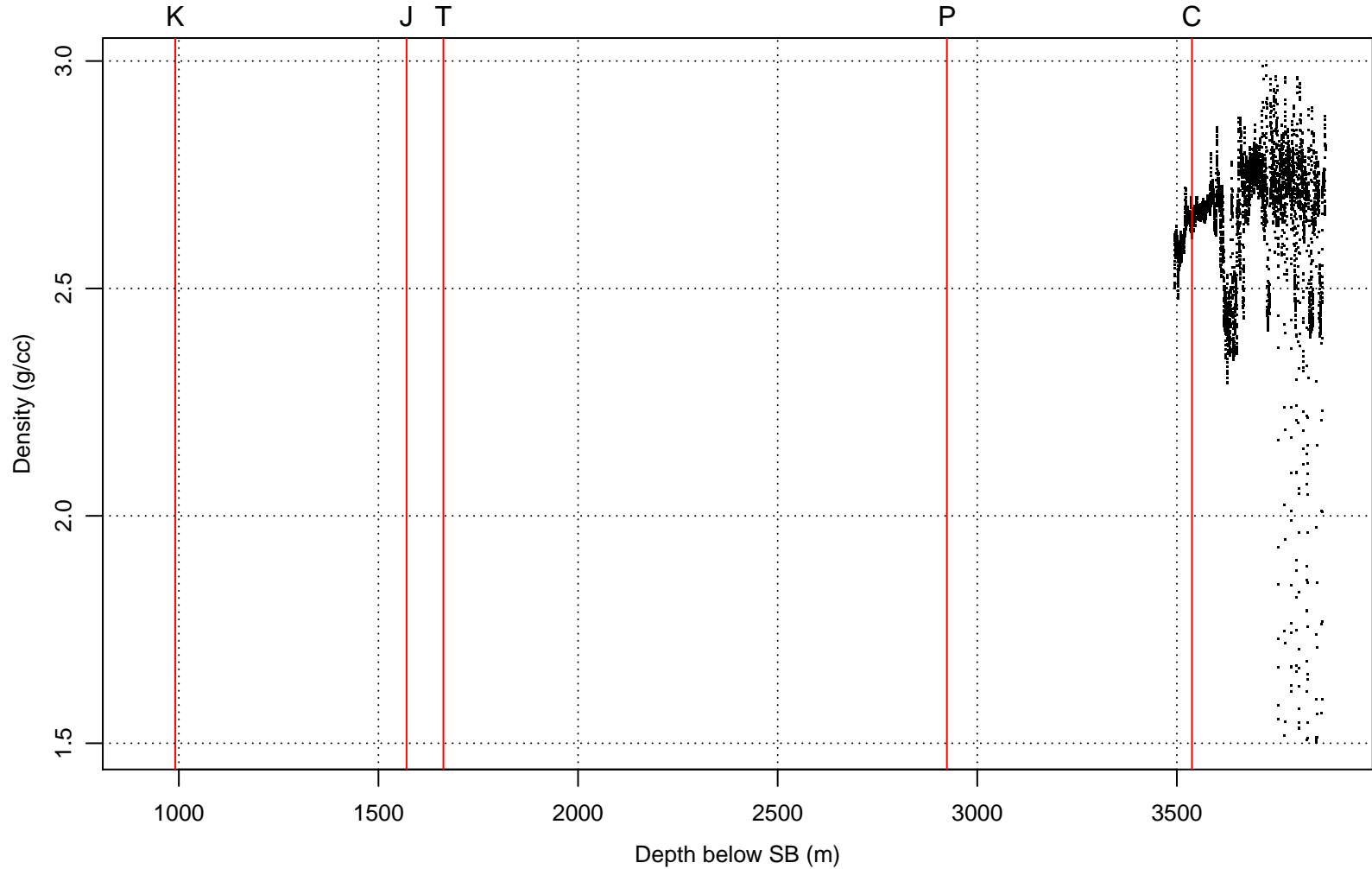
2000

3000

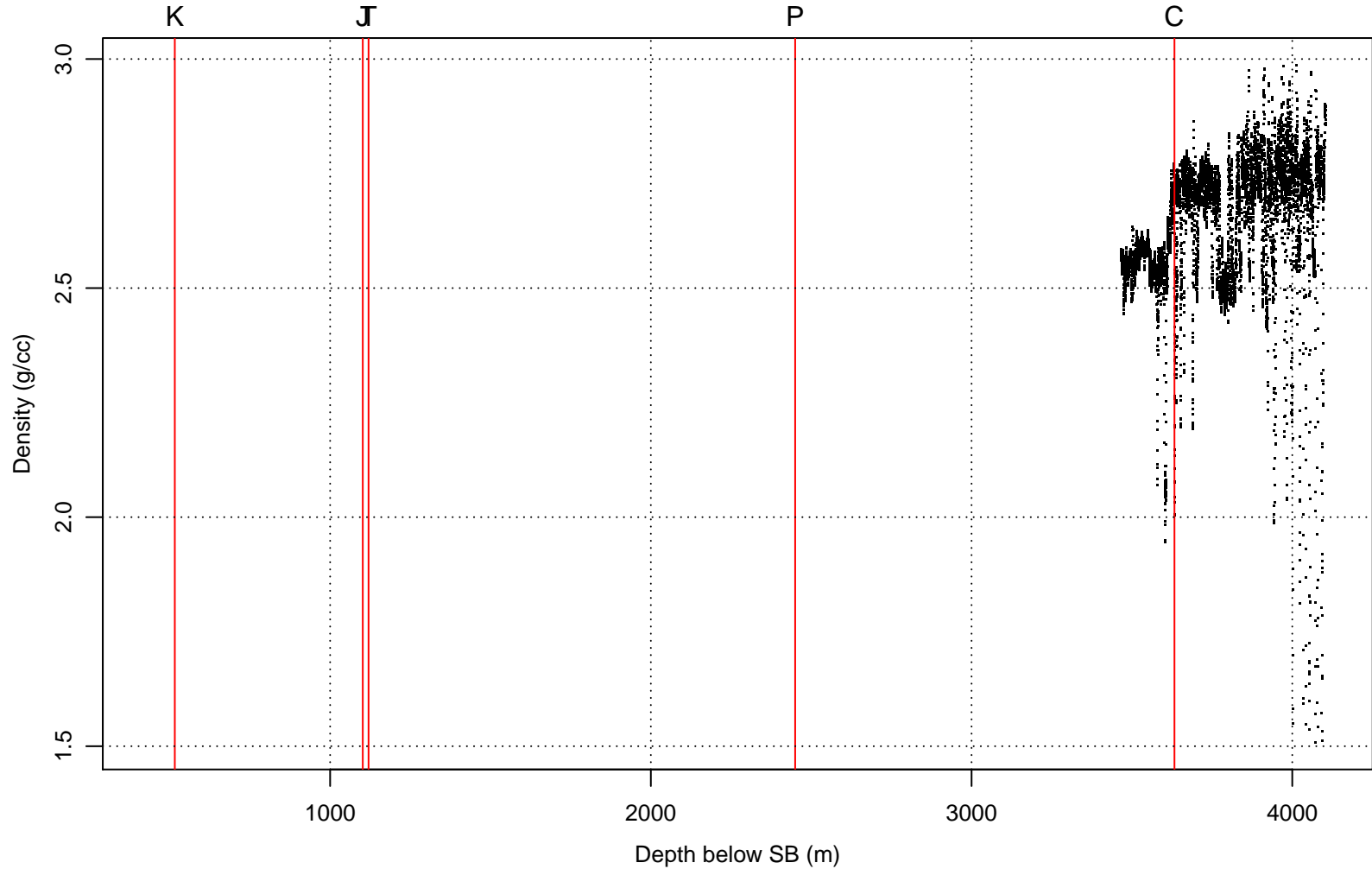
Depth below SB (m)

Density (g/cc)

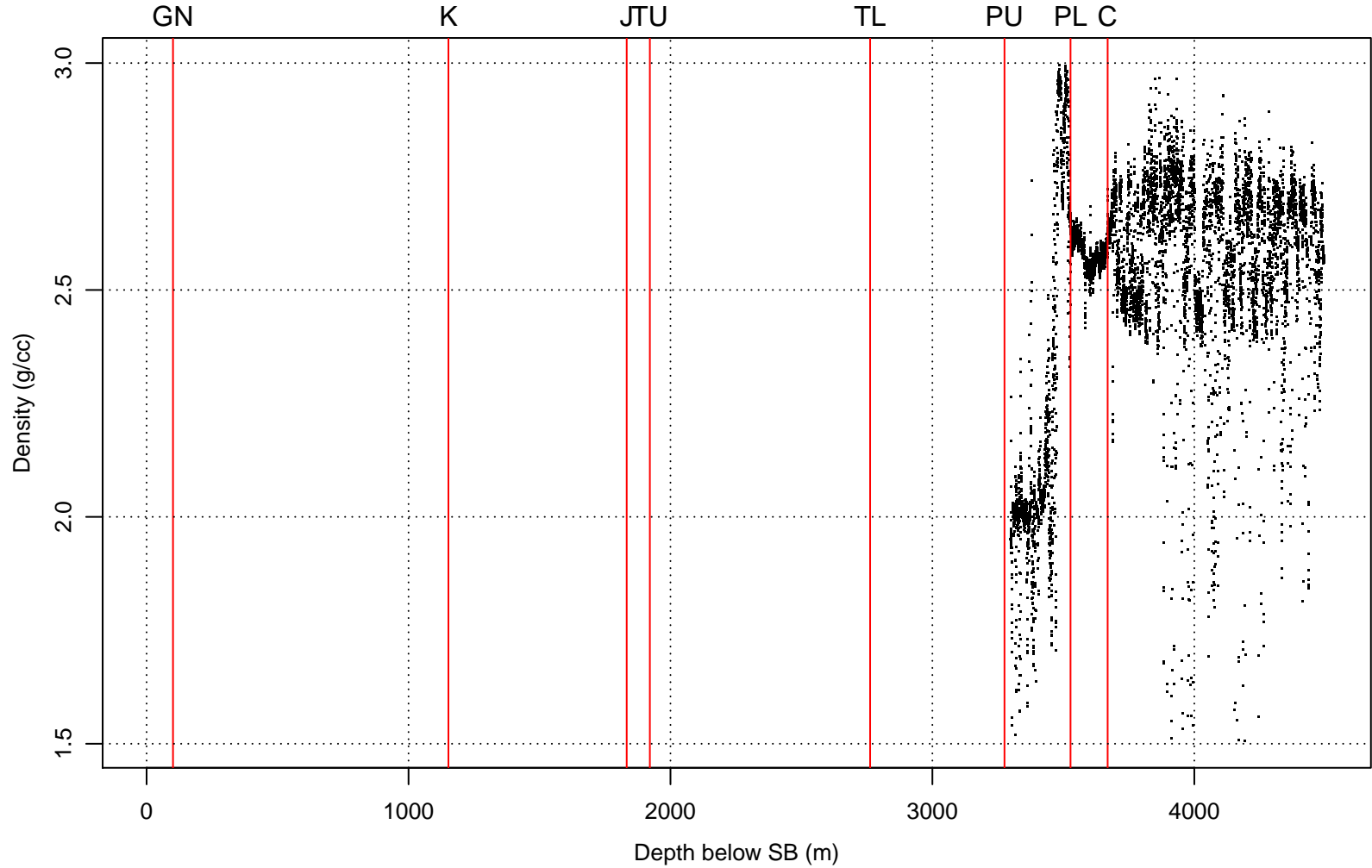
# 44\_17A-4



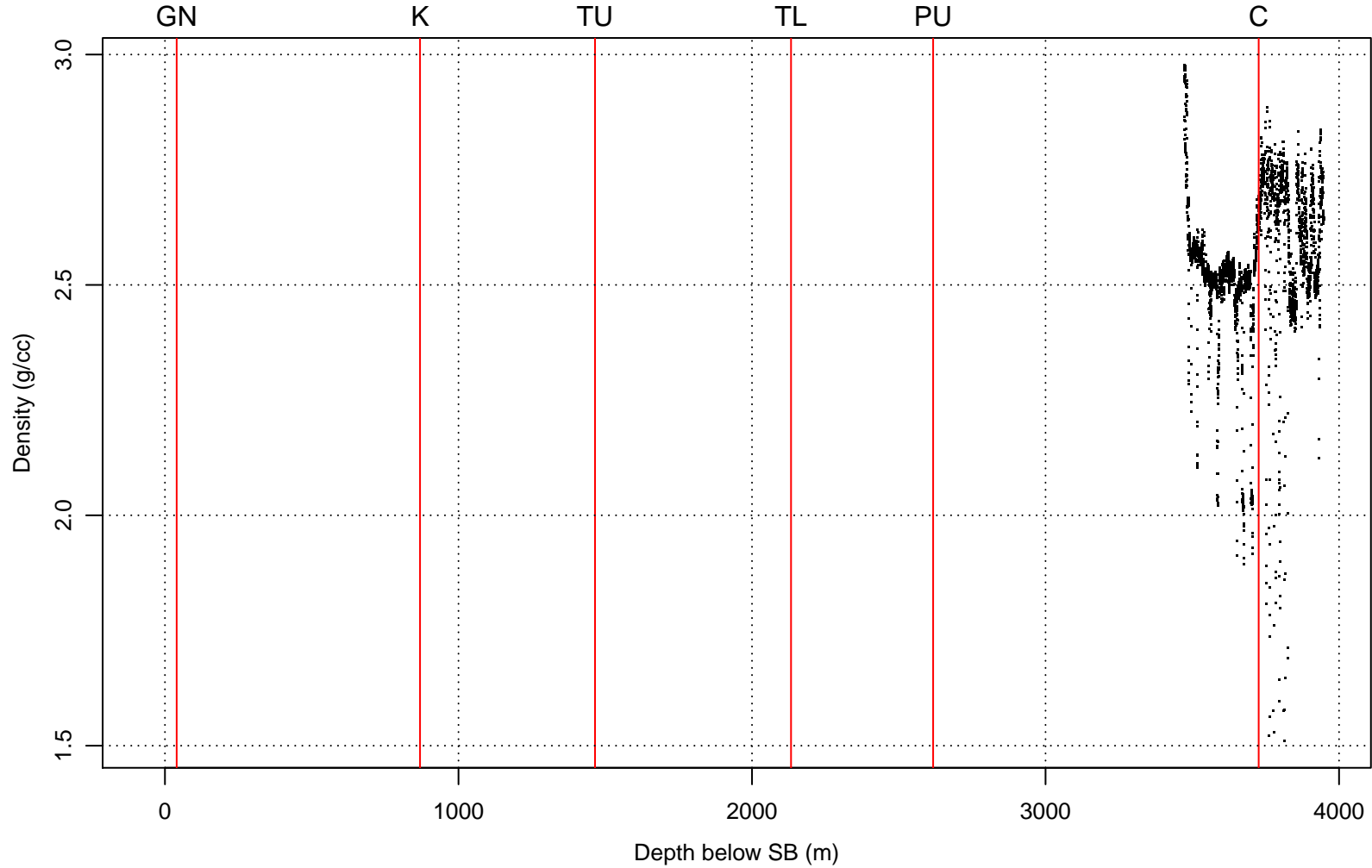
# 44\_17A-5



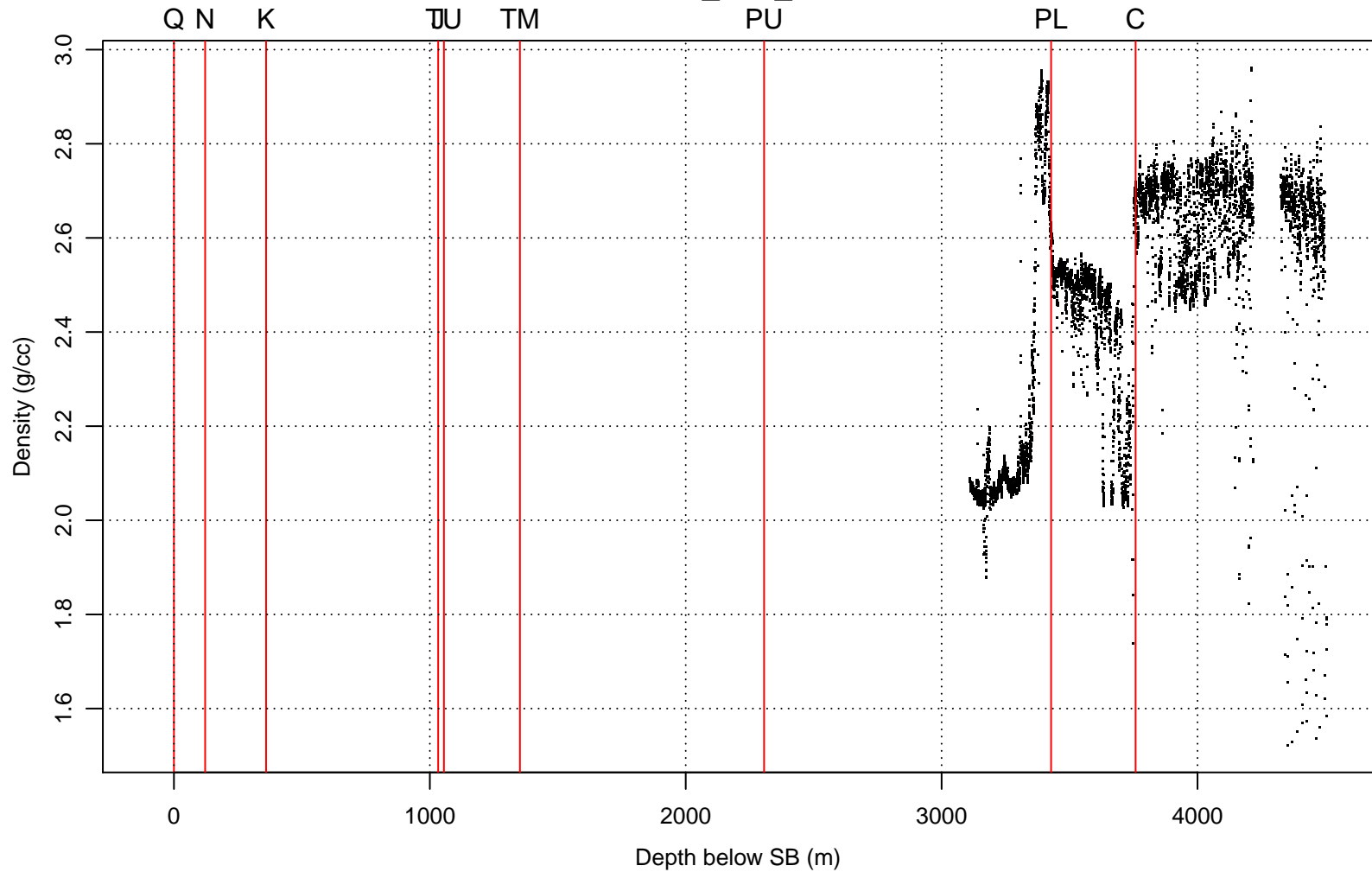
# 44\_18-1



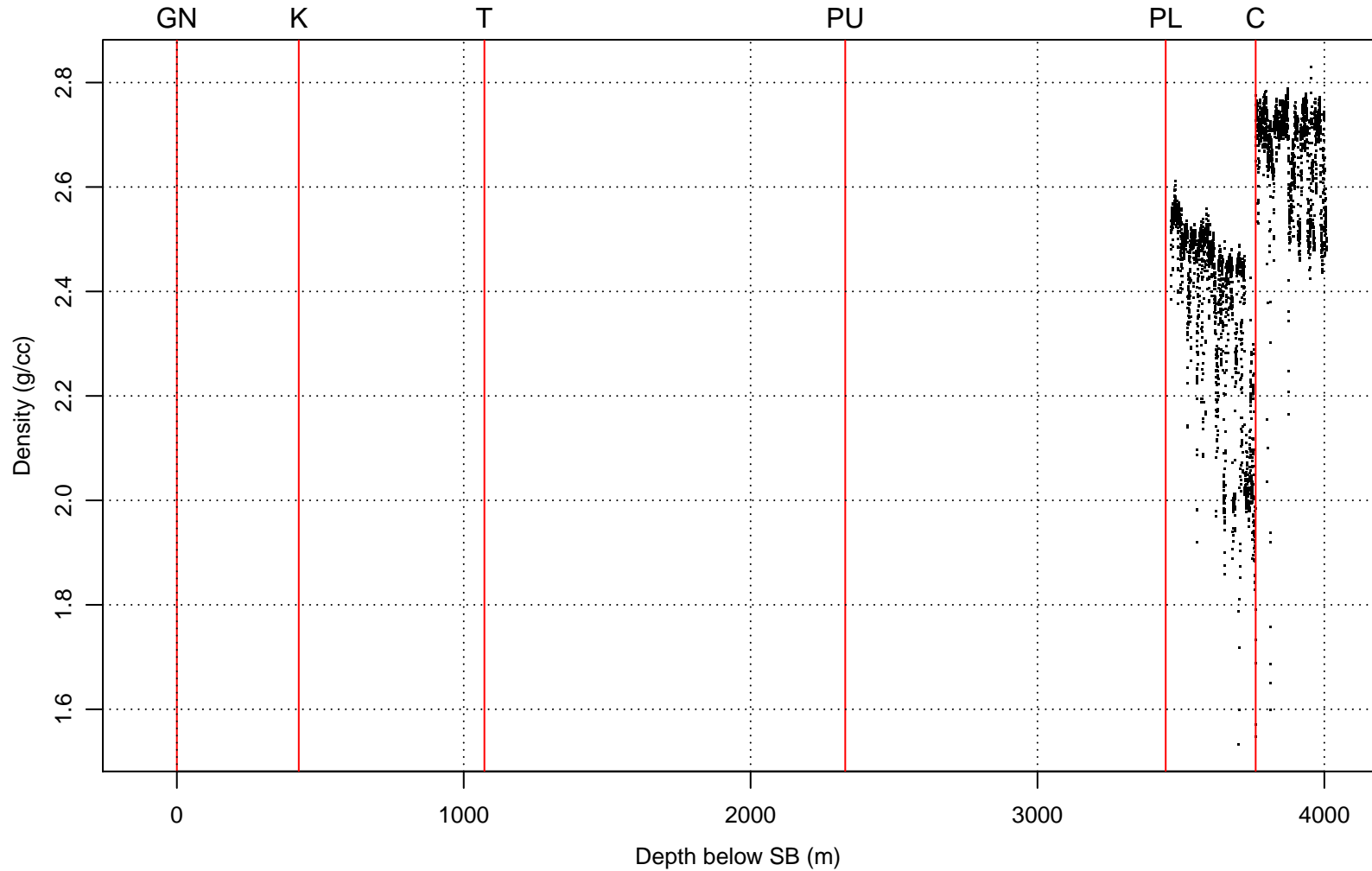
44\_18-3



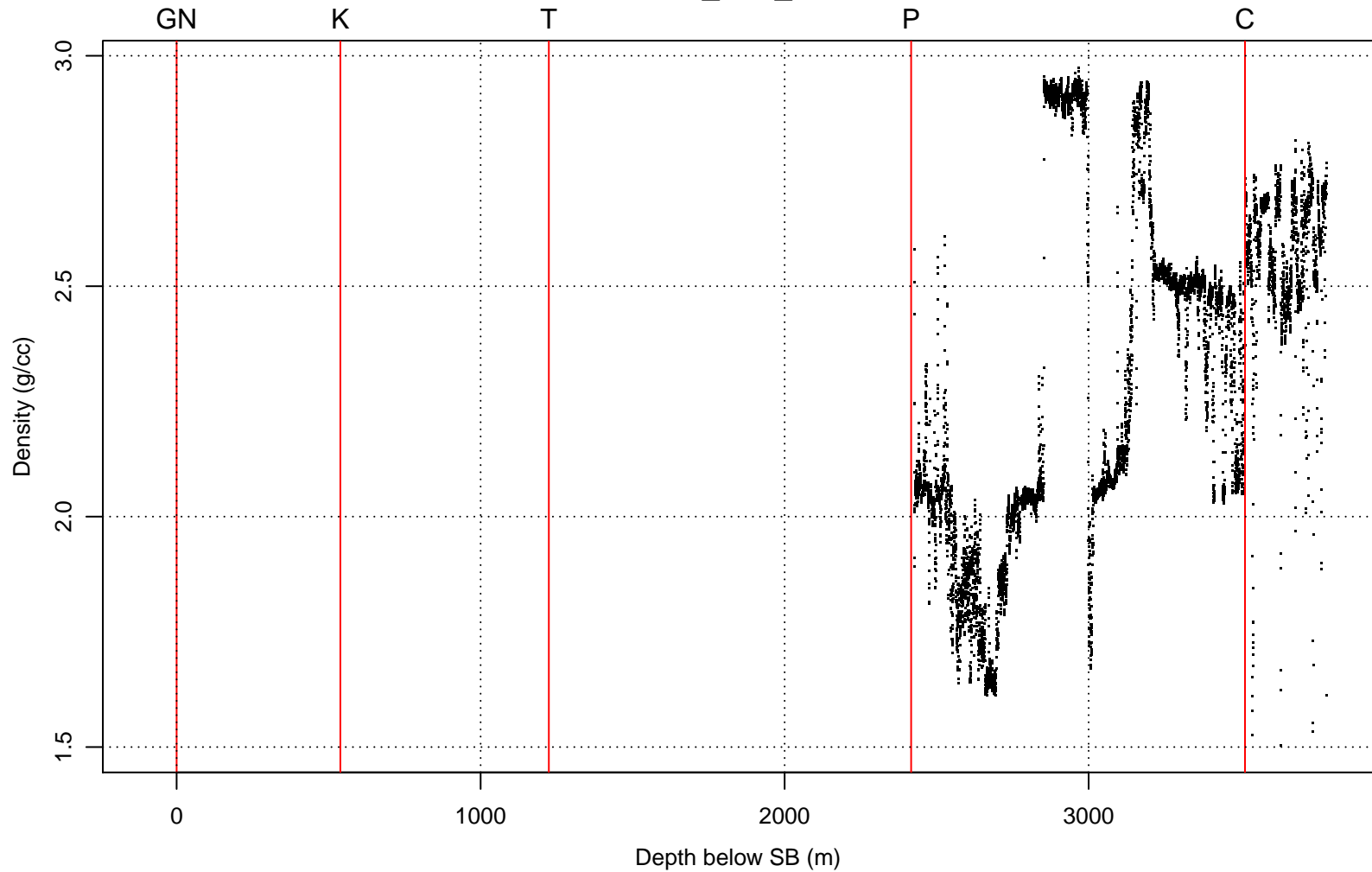
# 44\_21-3



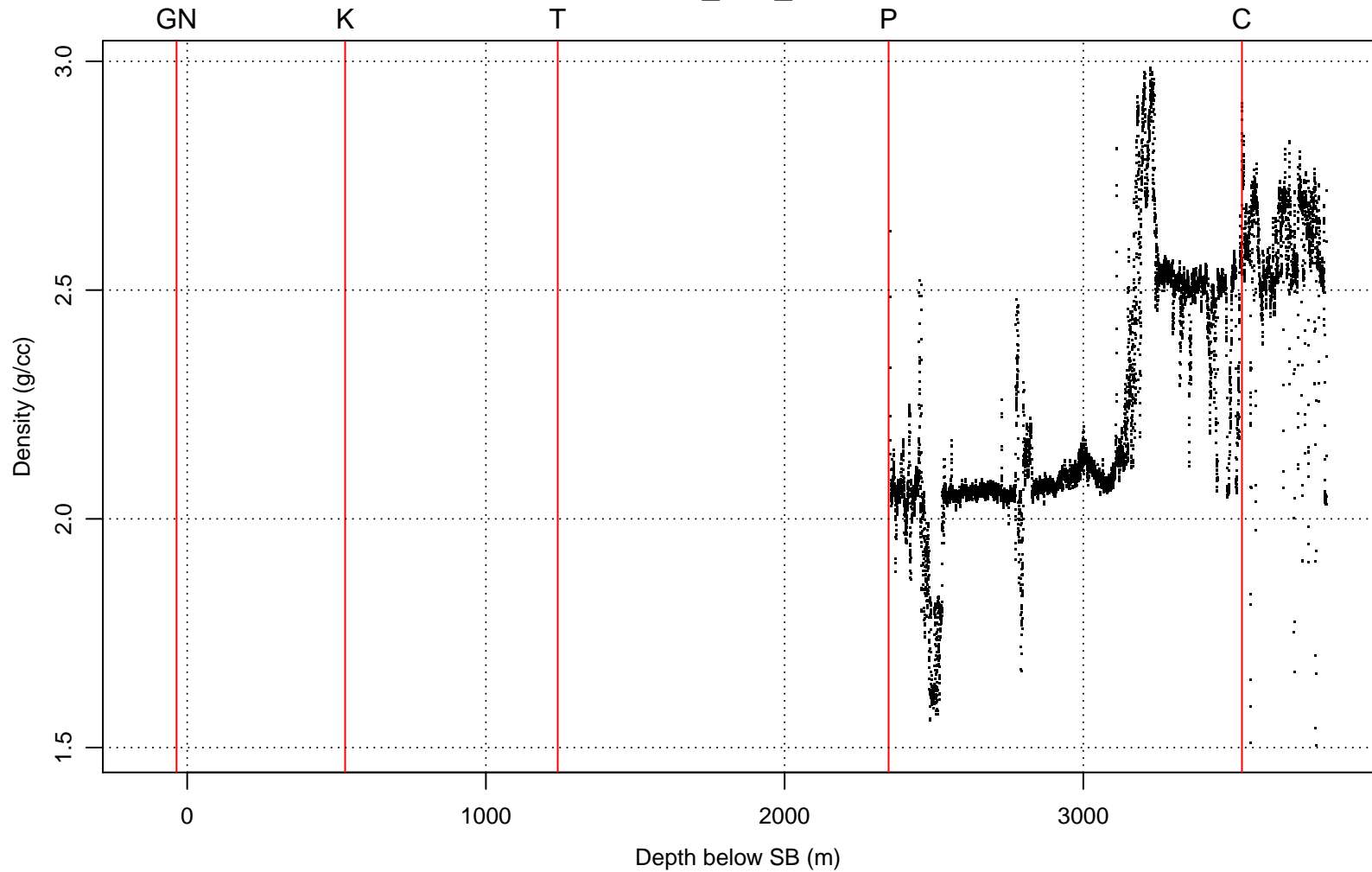
# 44\_21B-11



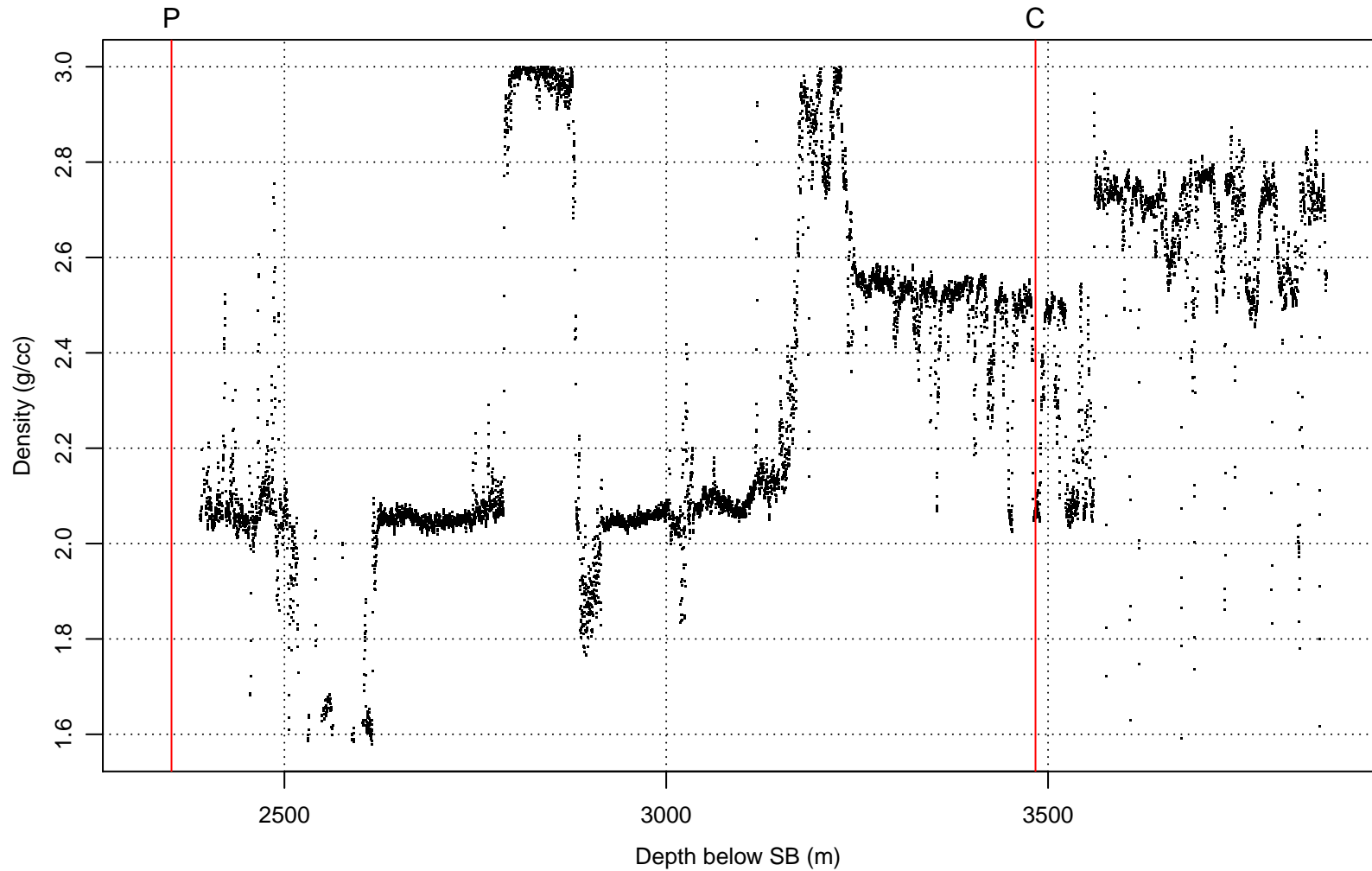
44\_22-4



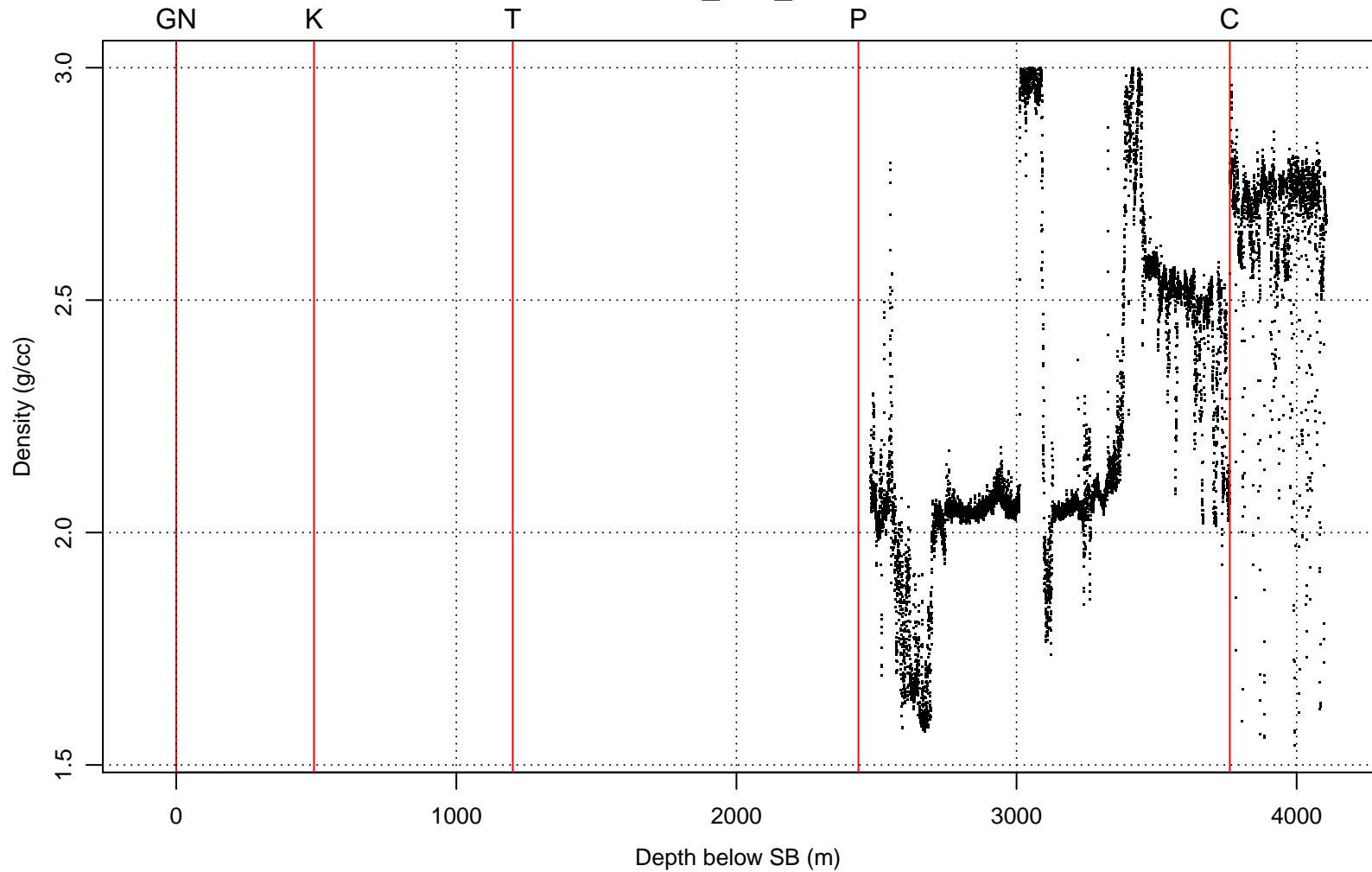
# 44\_22-5



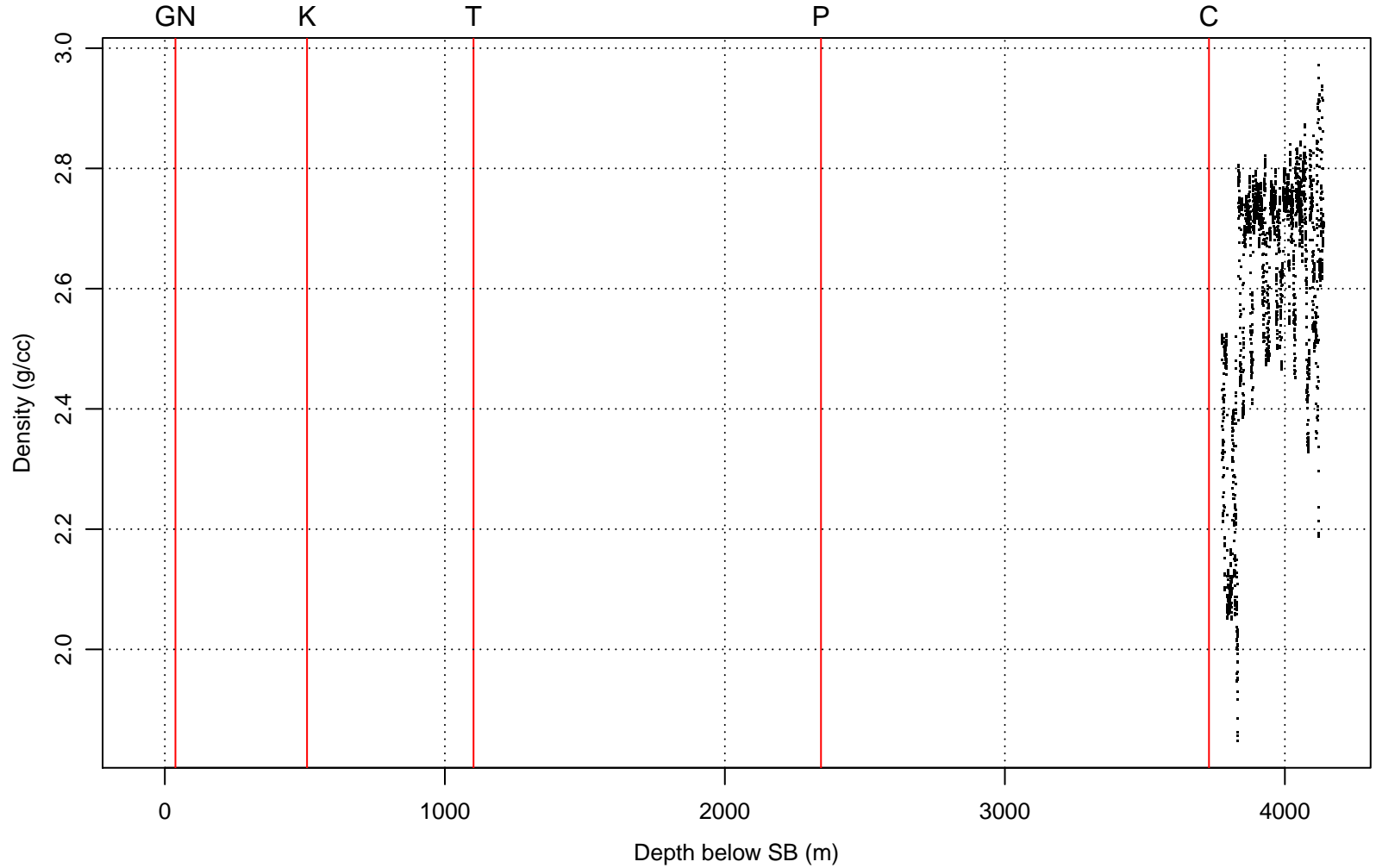
# 44\_22\_6Z



44\_22-7



# 44\_22C\_9



44\_23-4

NG

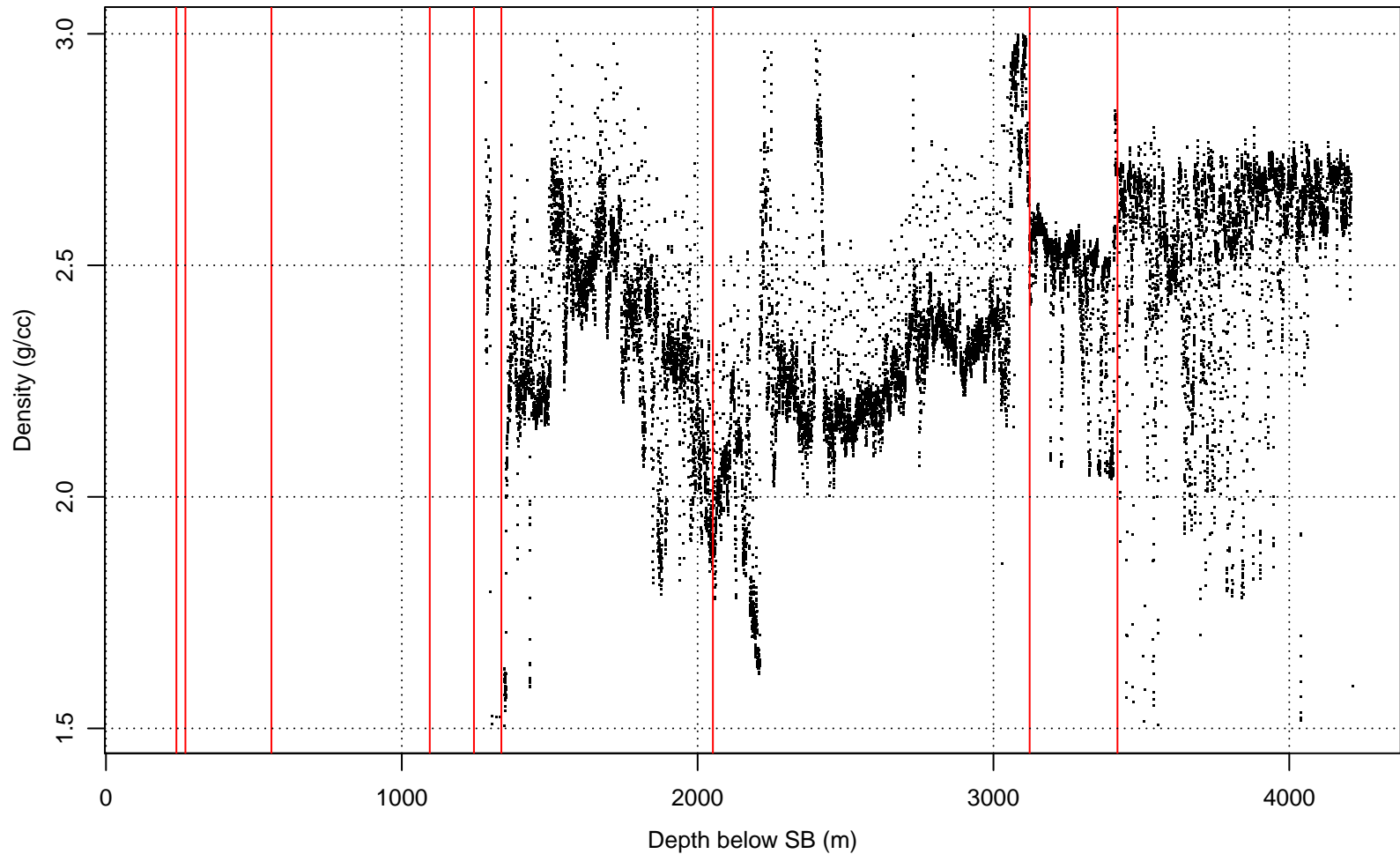
K

TU TML

PU

PL

C



44\_23\_5

Q

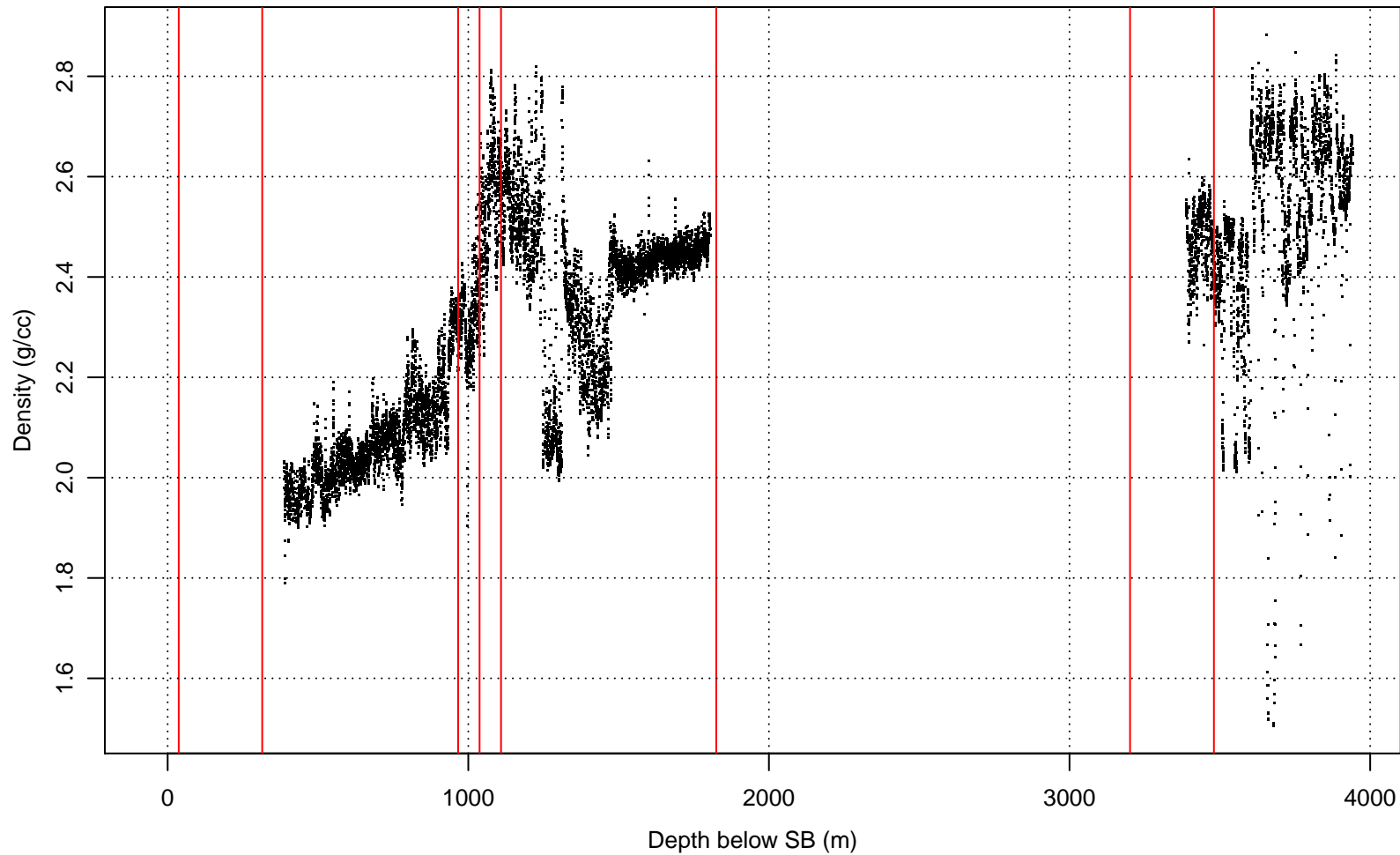
K

TOML

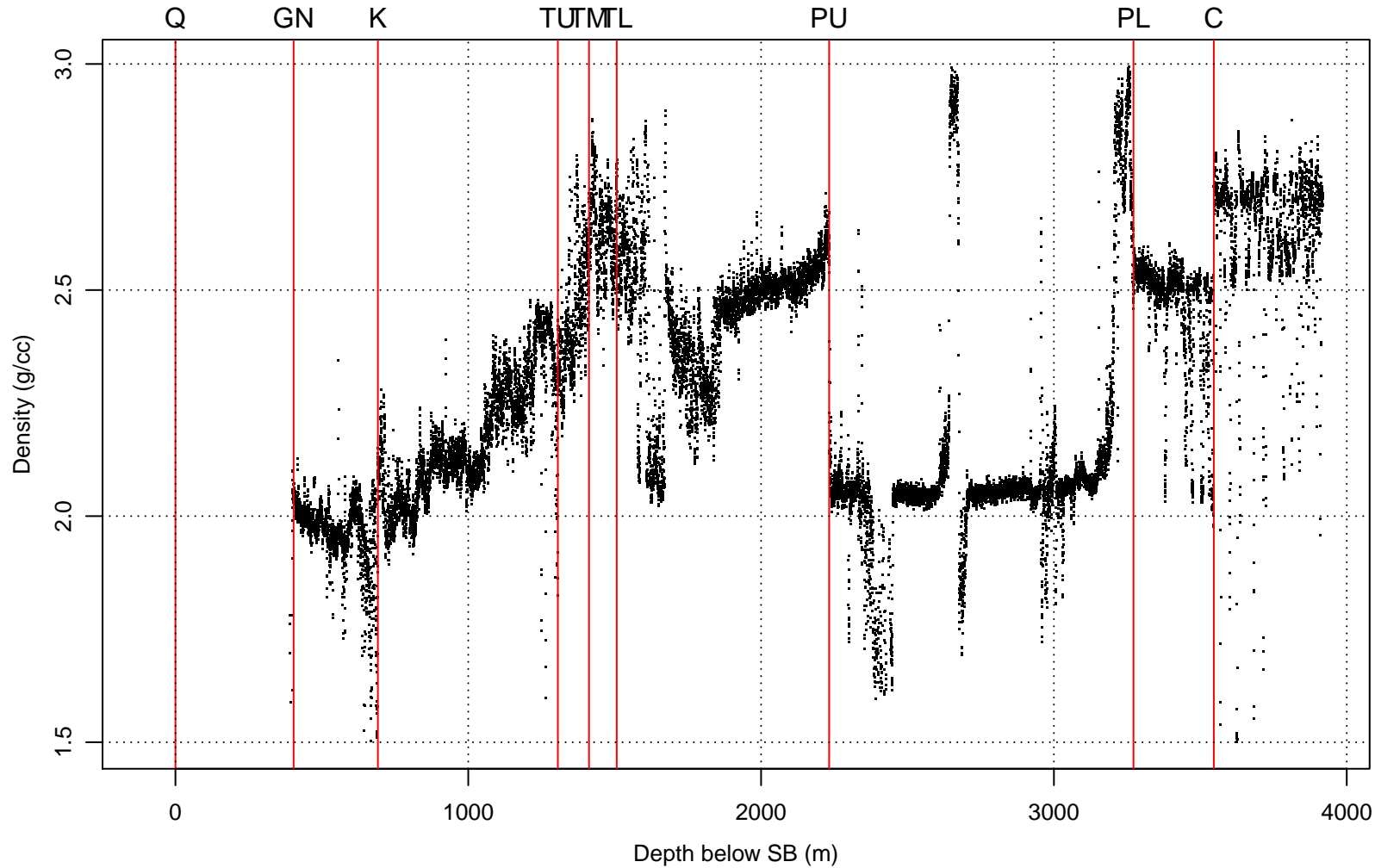
PU

PL

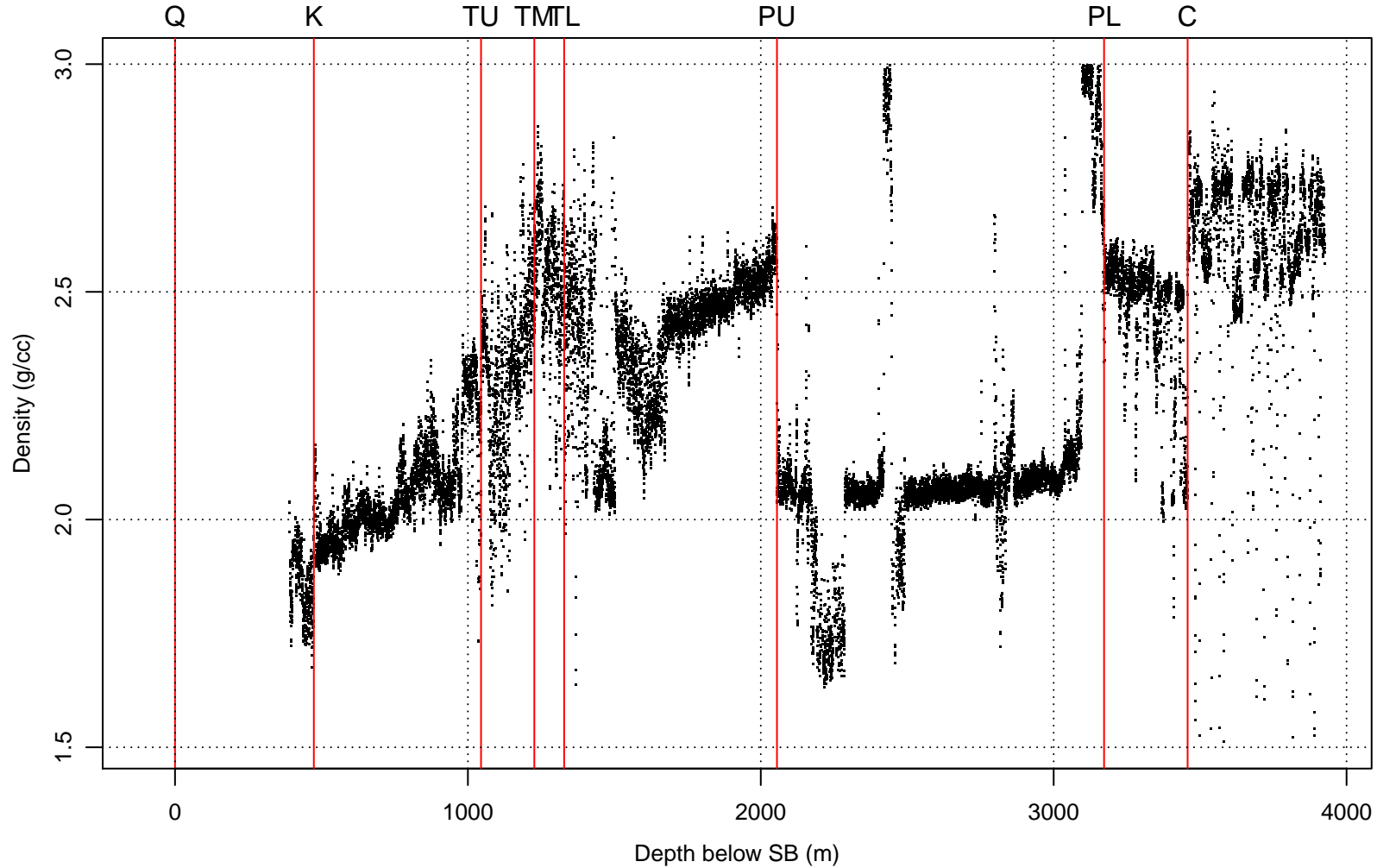
C



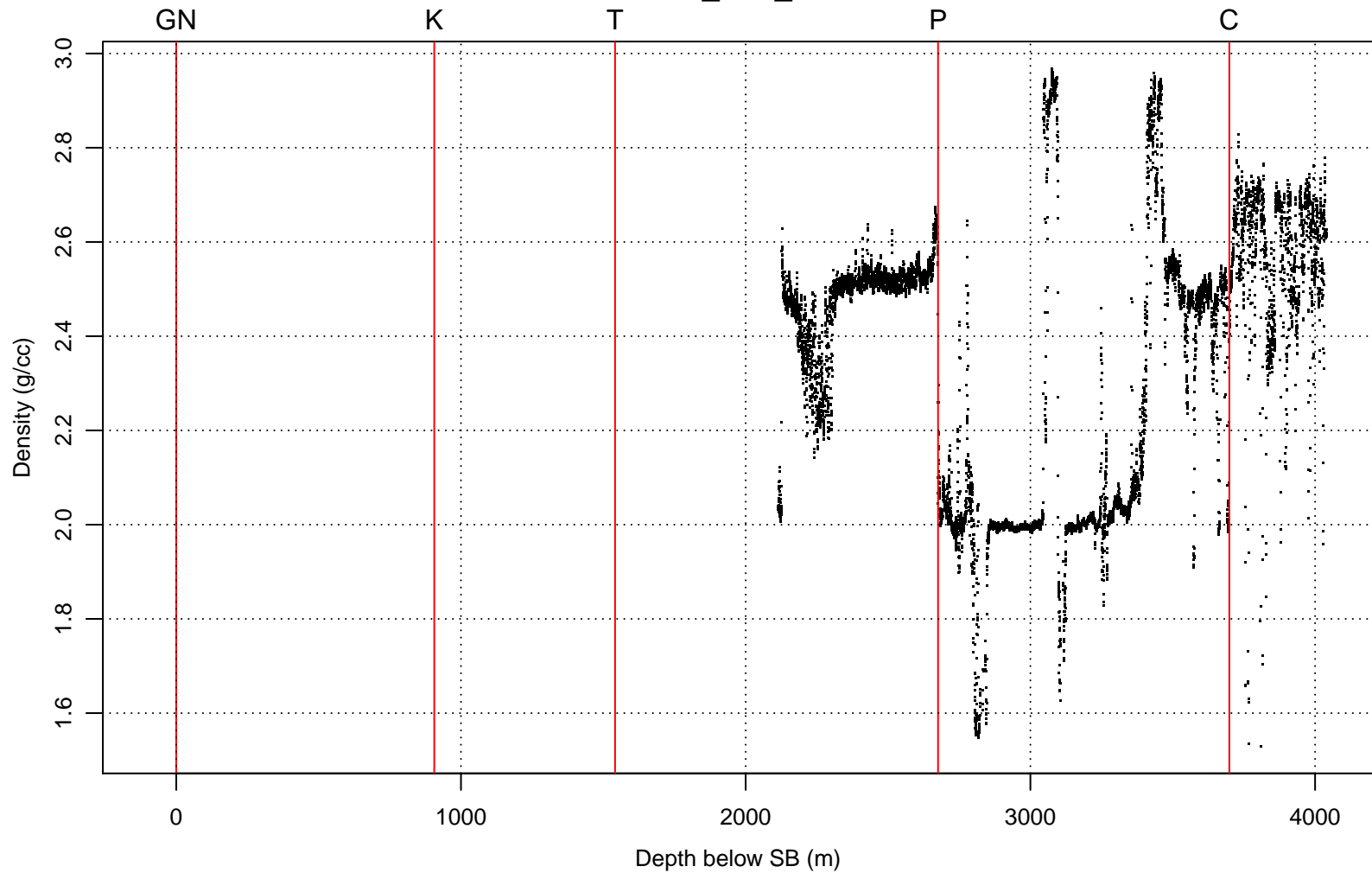
# 44\_23-6



44\_23-7



44\_23-8



44\_26-2

Q

G

K

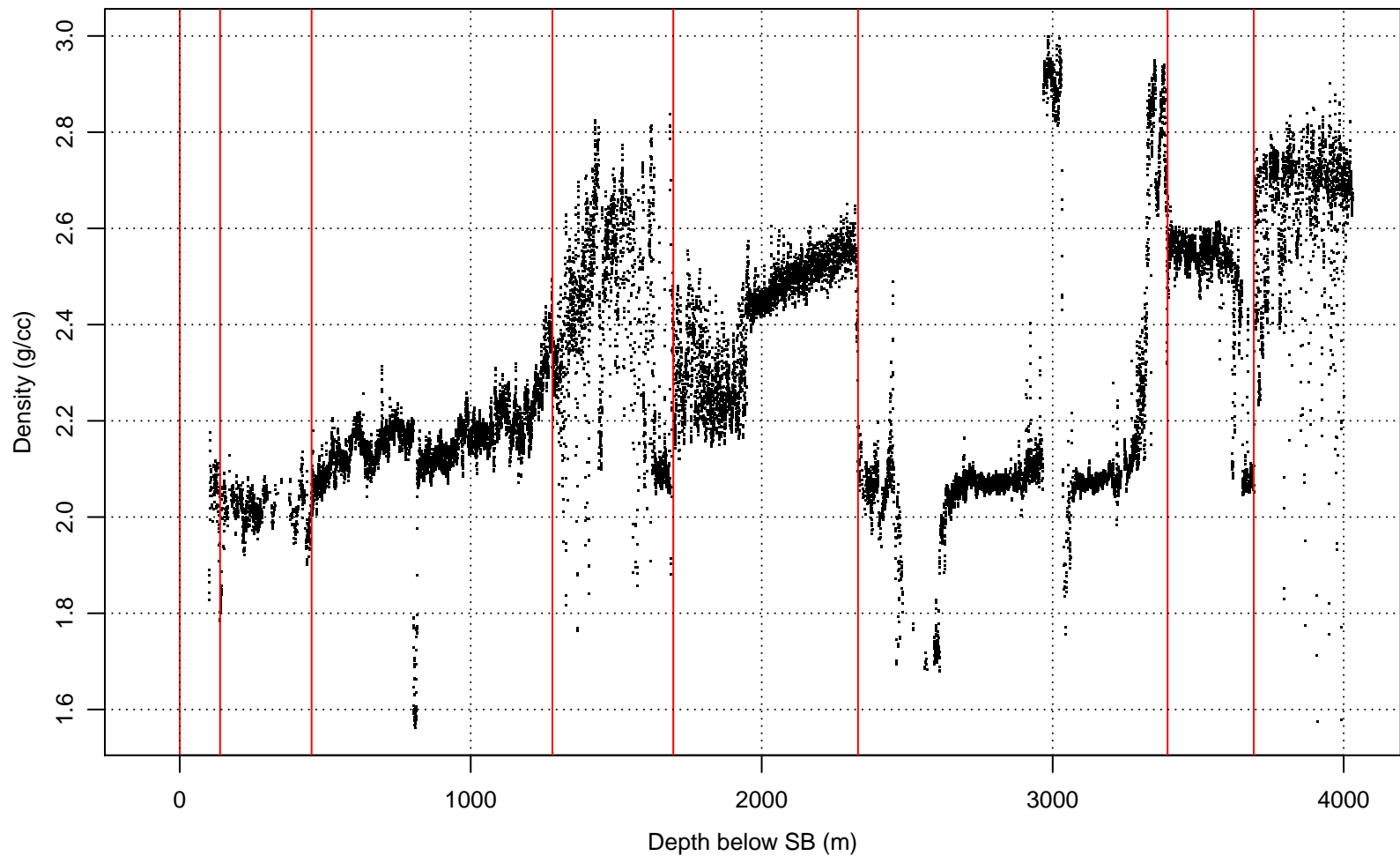
TM

TL

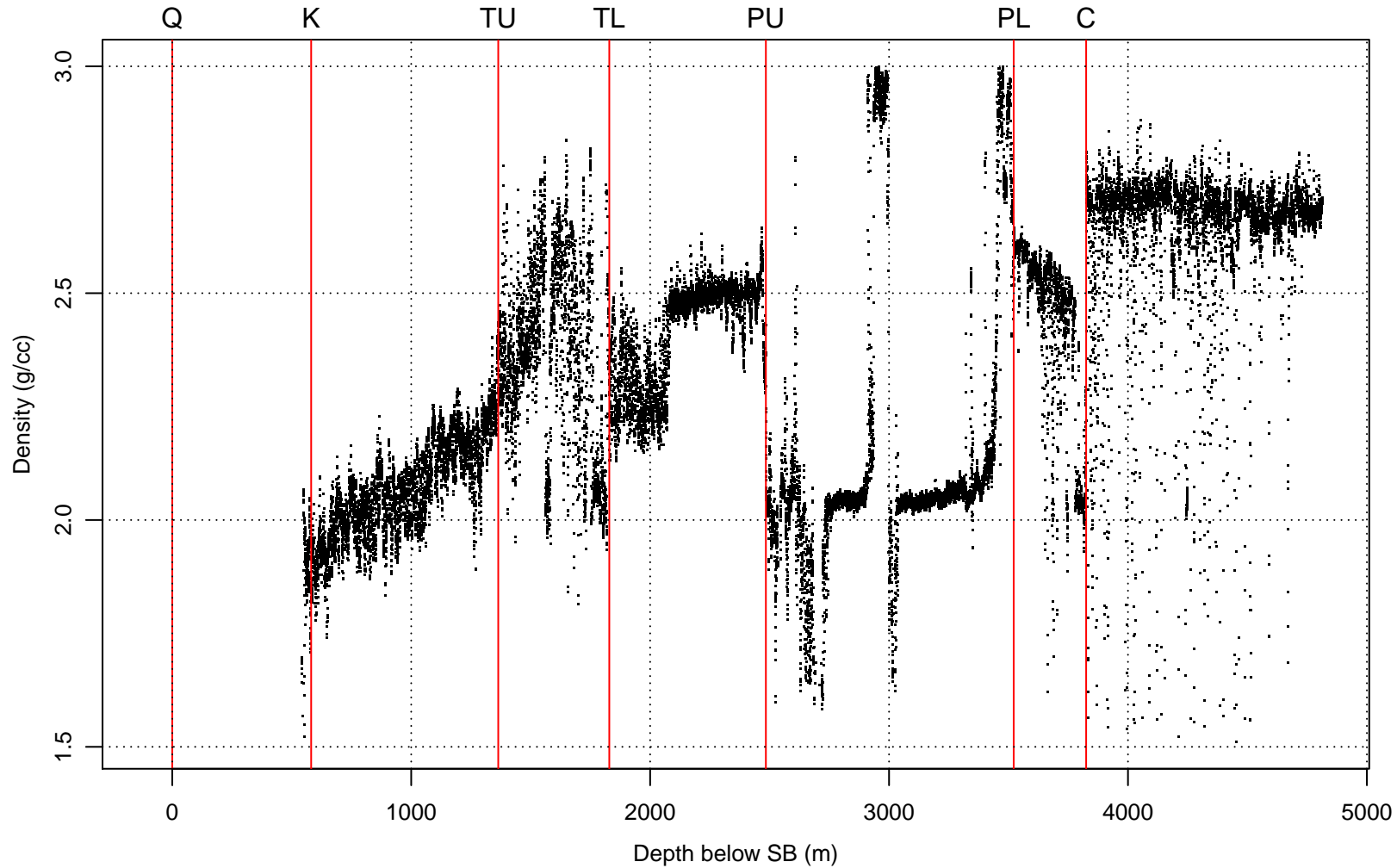
PU

PL

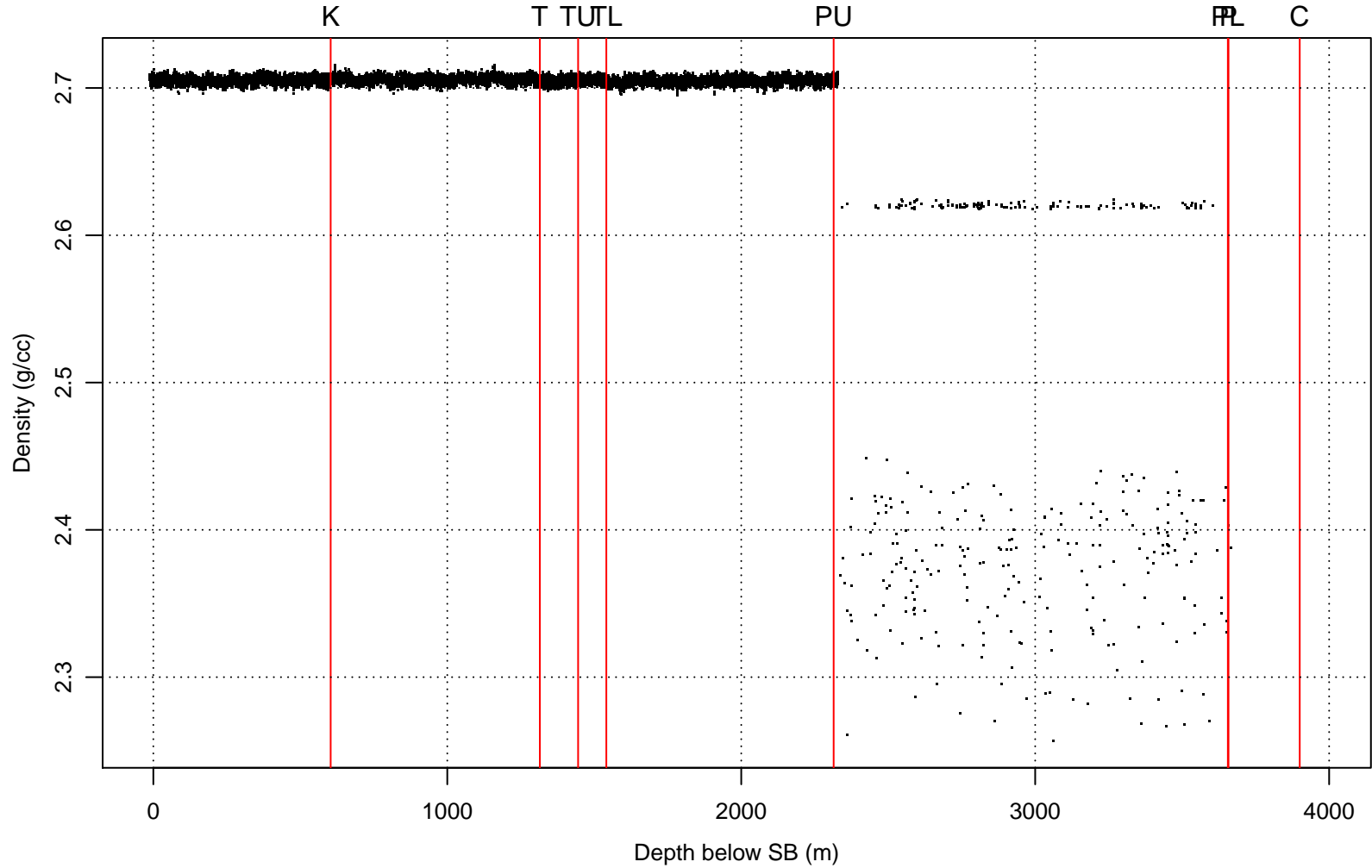
C



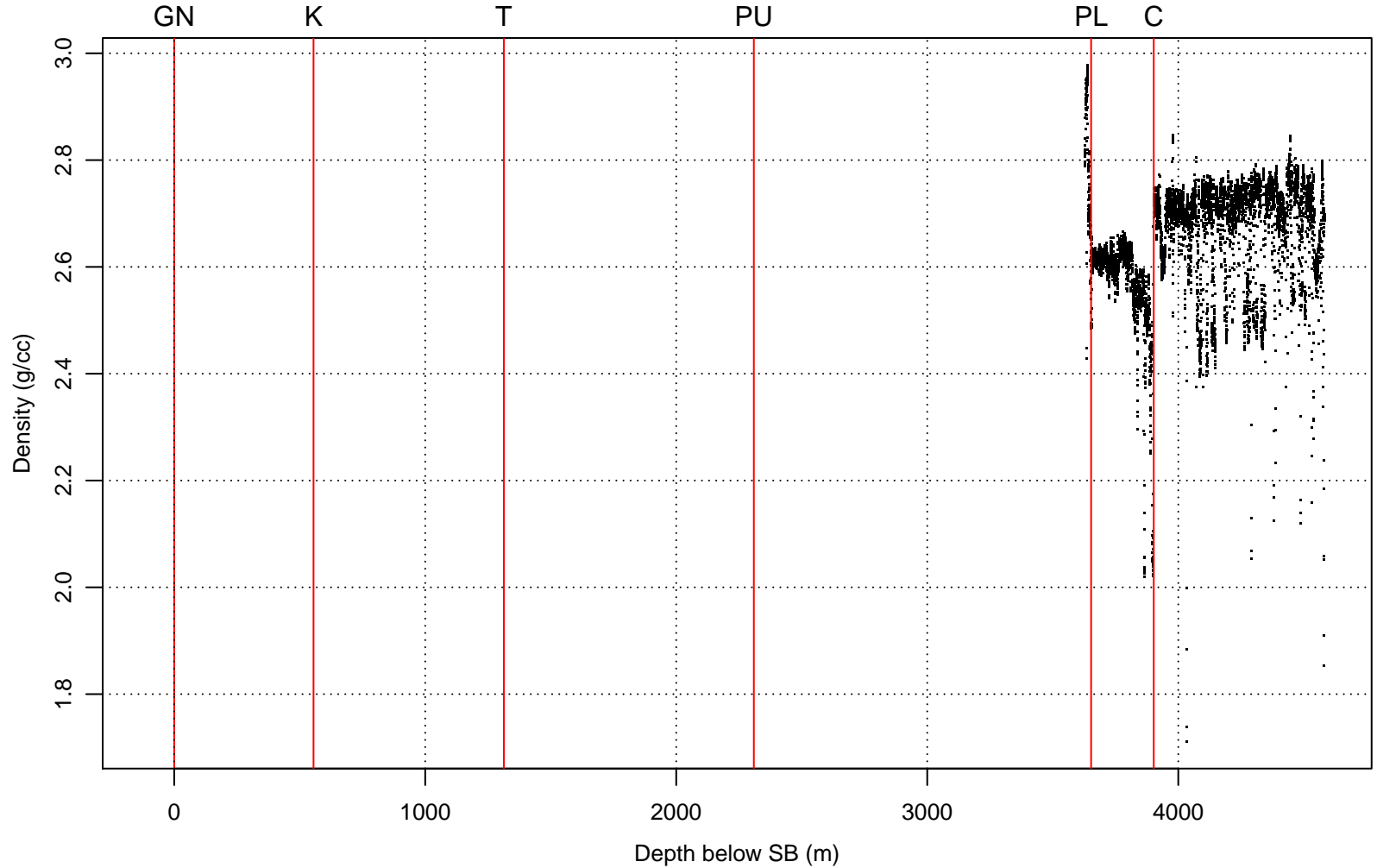
44\_26\_4



# 44\_26C-5



# 44\_26C\_6



44\_27-1

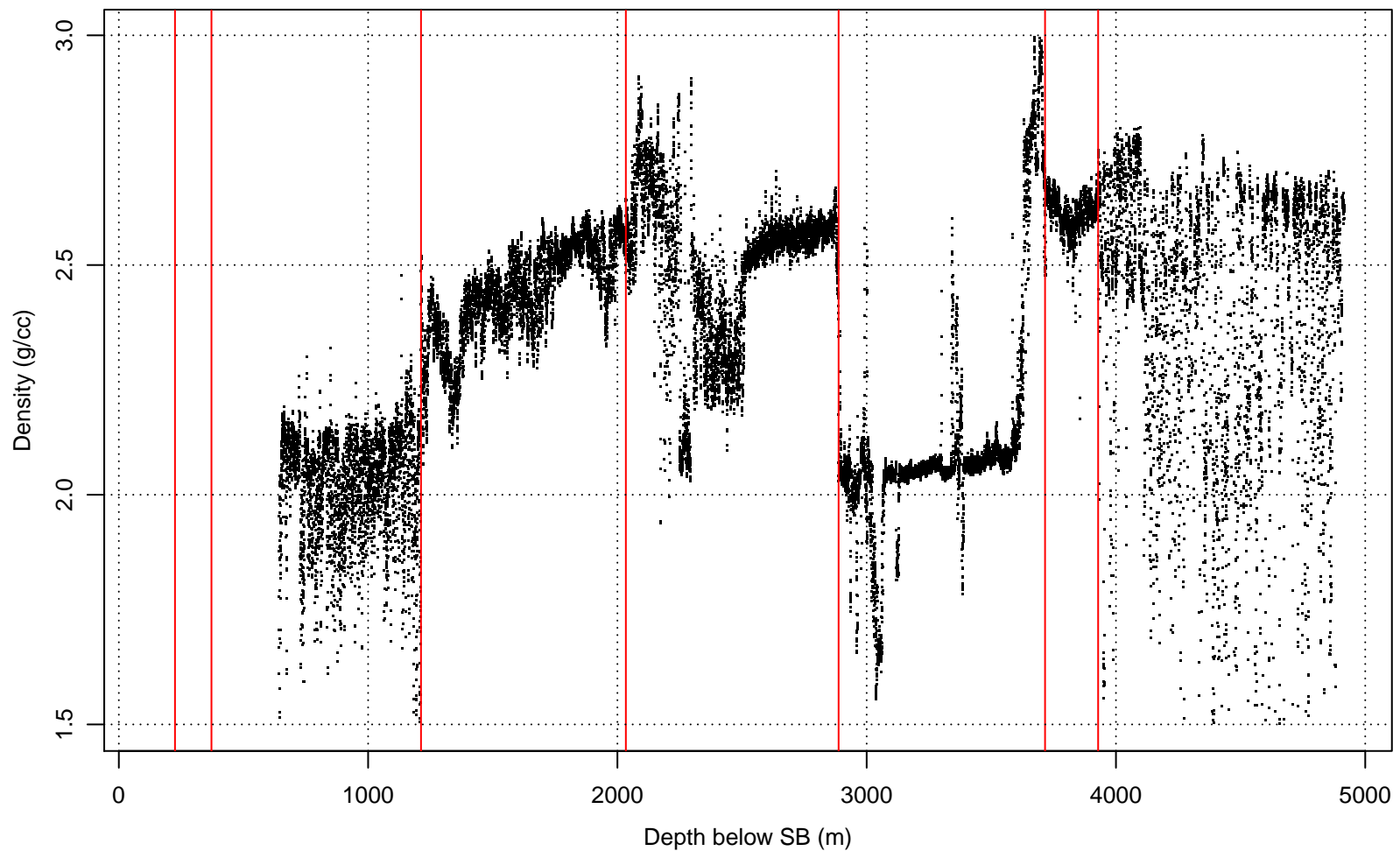
N G

K

T

PU

PL C



44\_27-2

GN

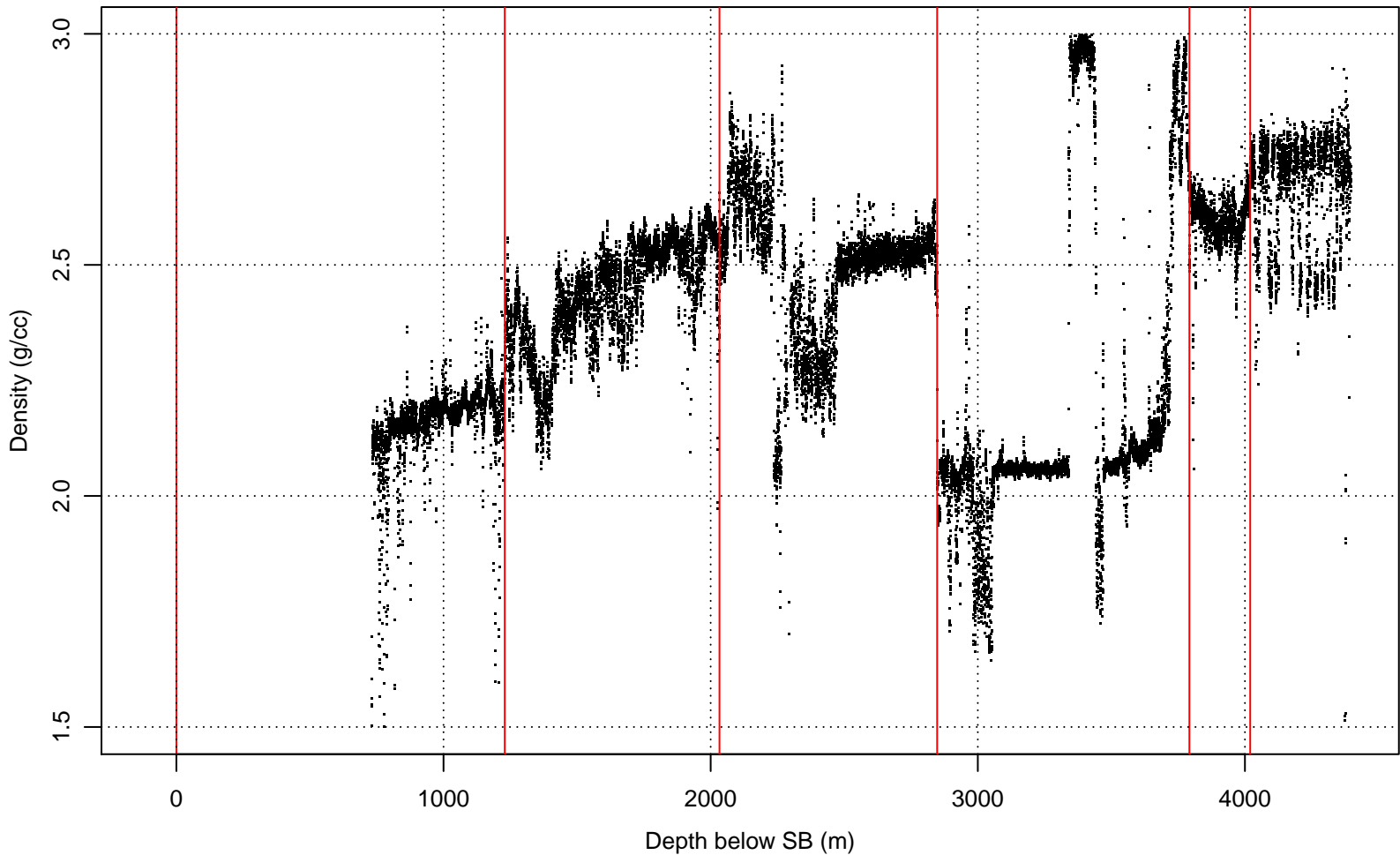
K

T

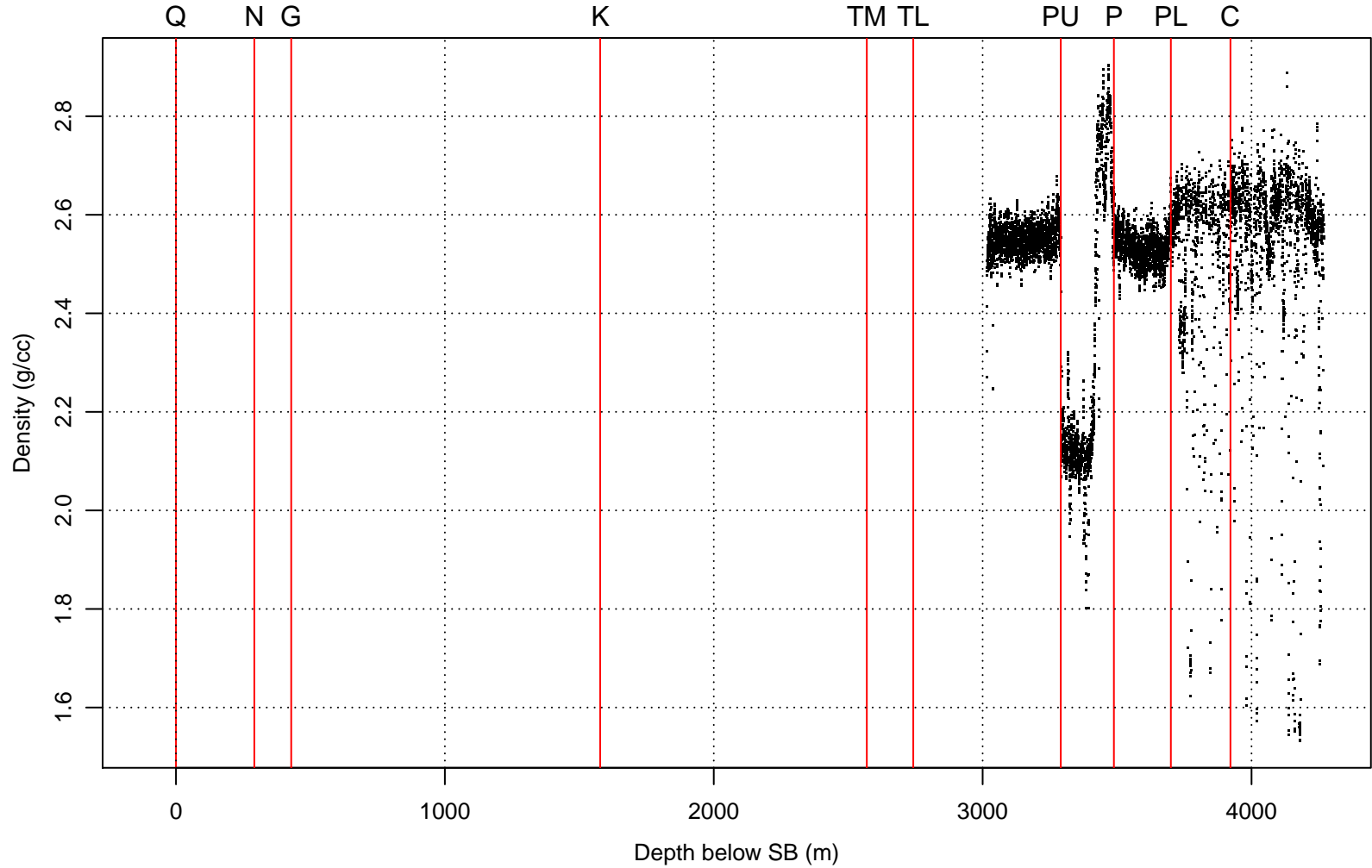
PU

PL

C



# 44\_28-1



44\_28-2

GN

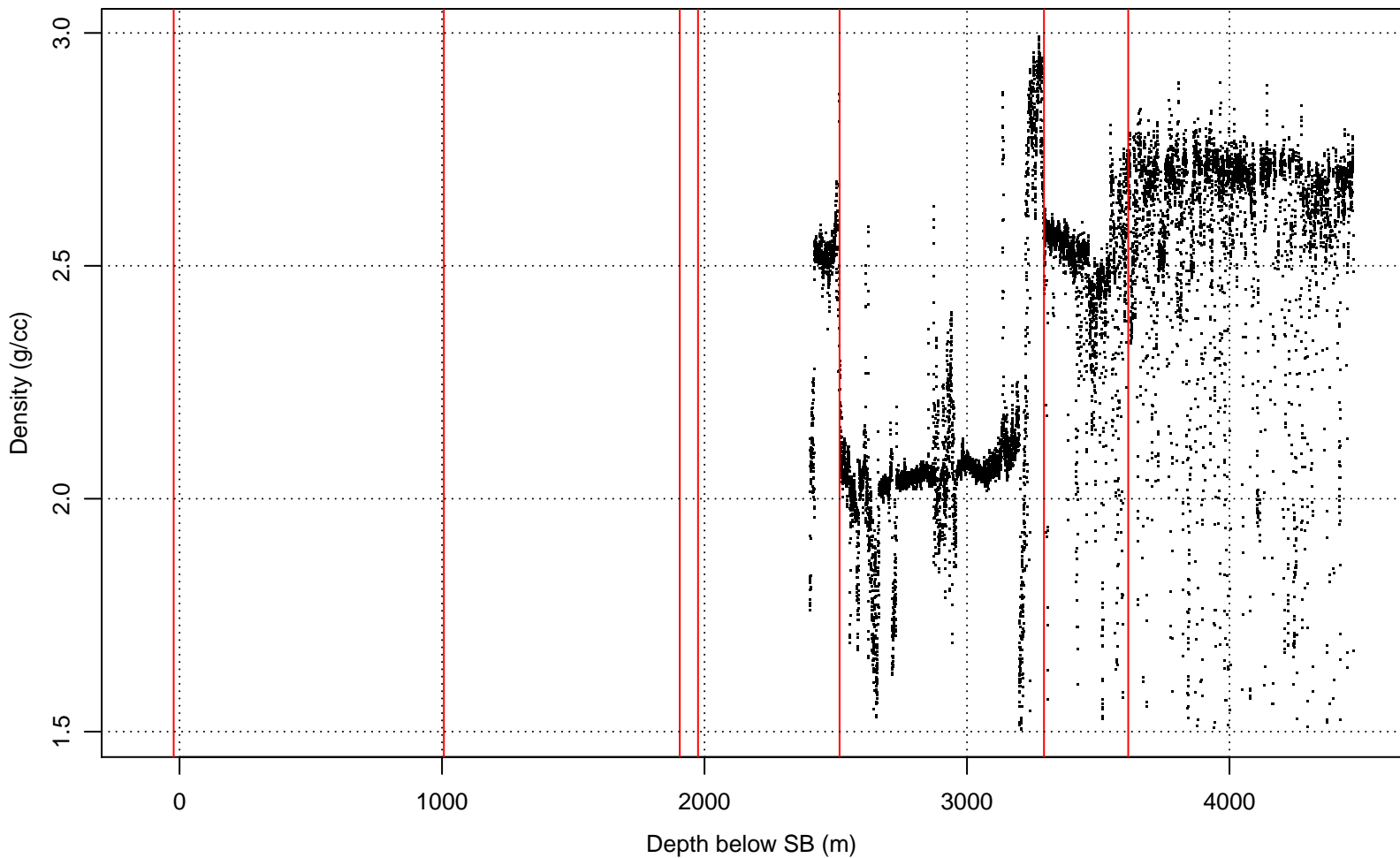
K

TML

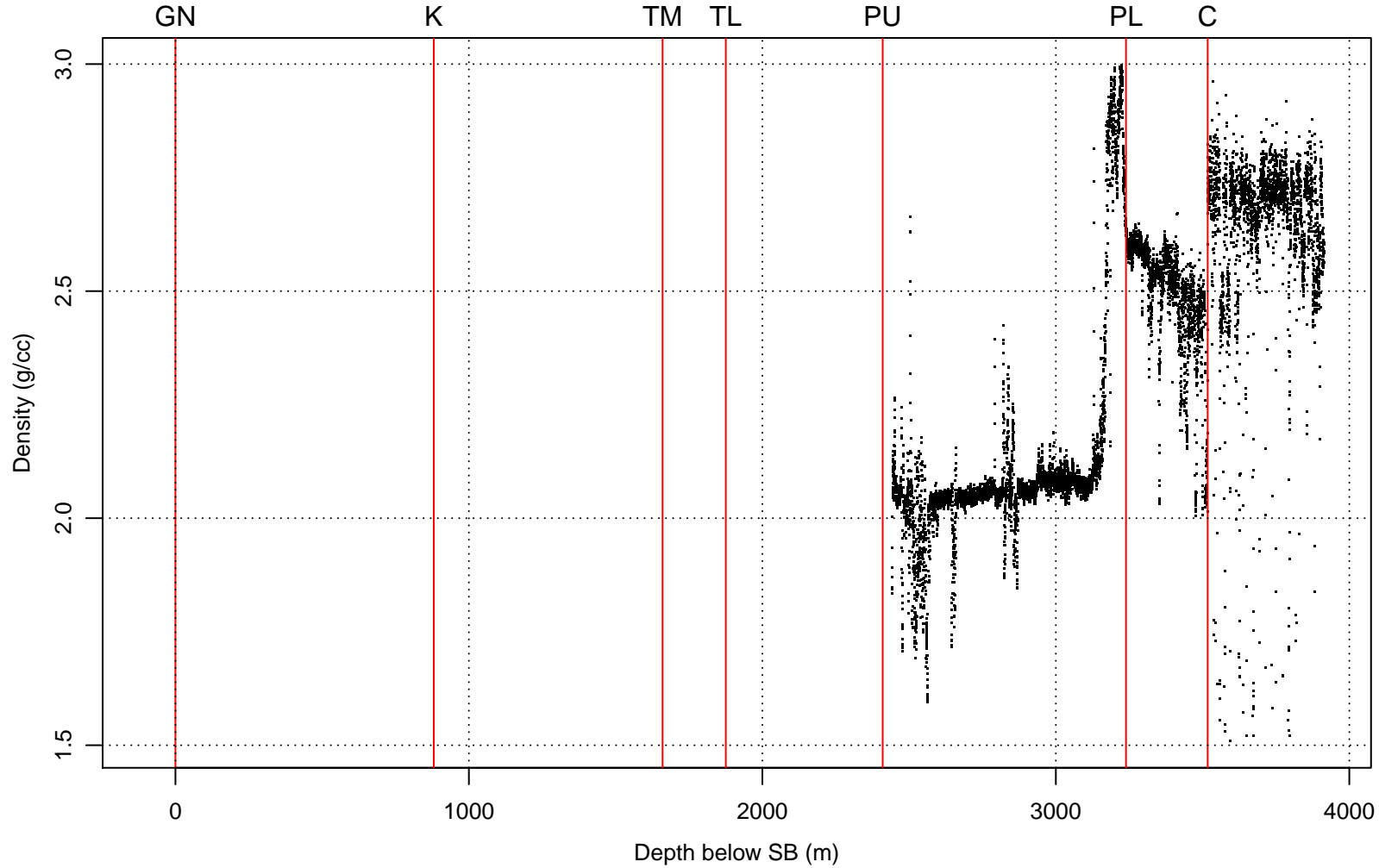
PU

PL

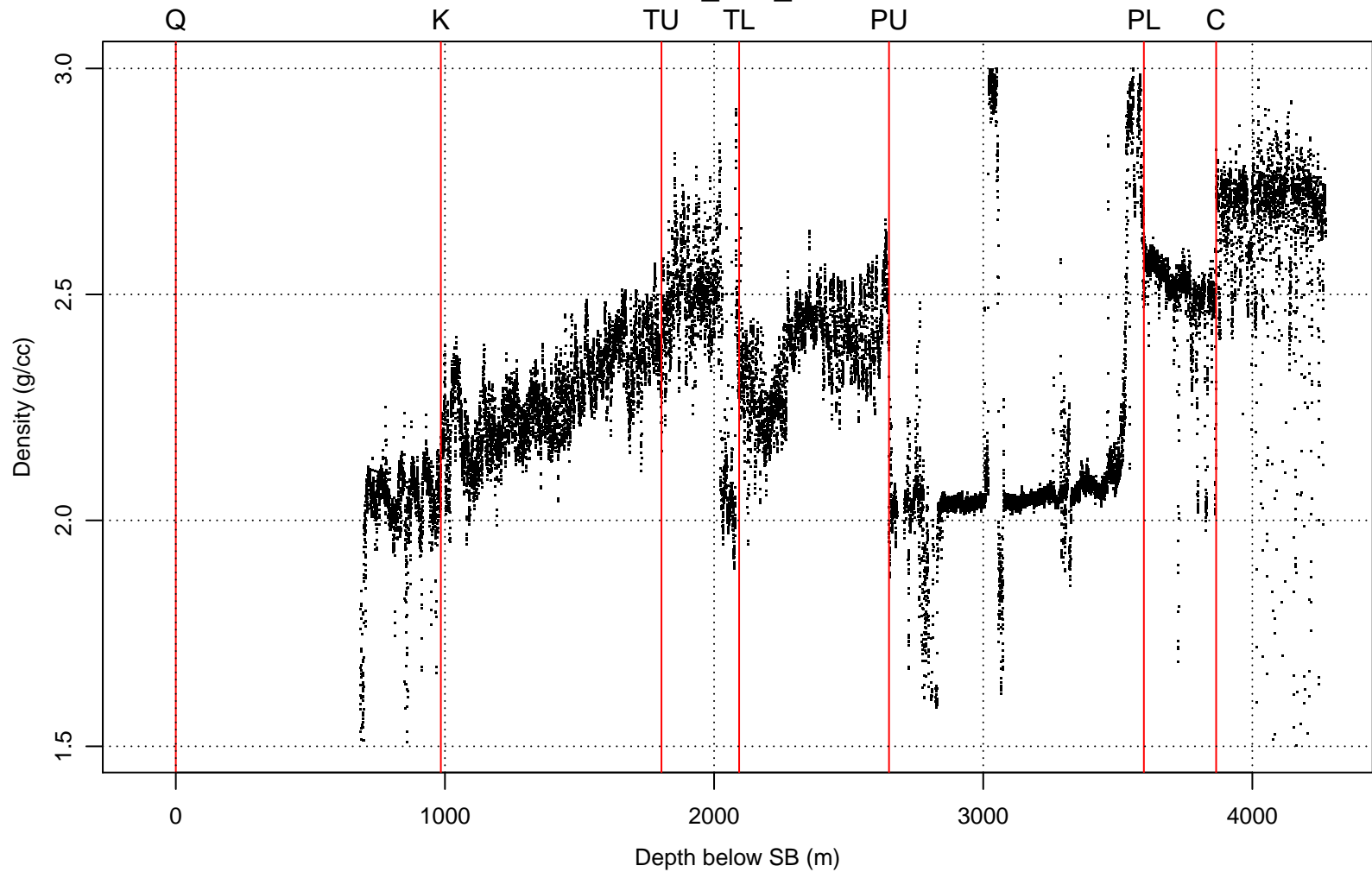
C



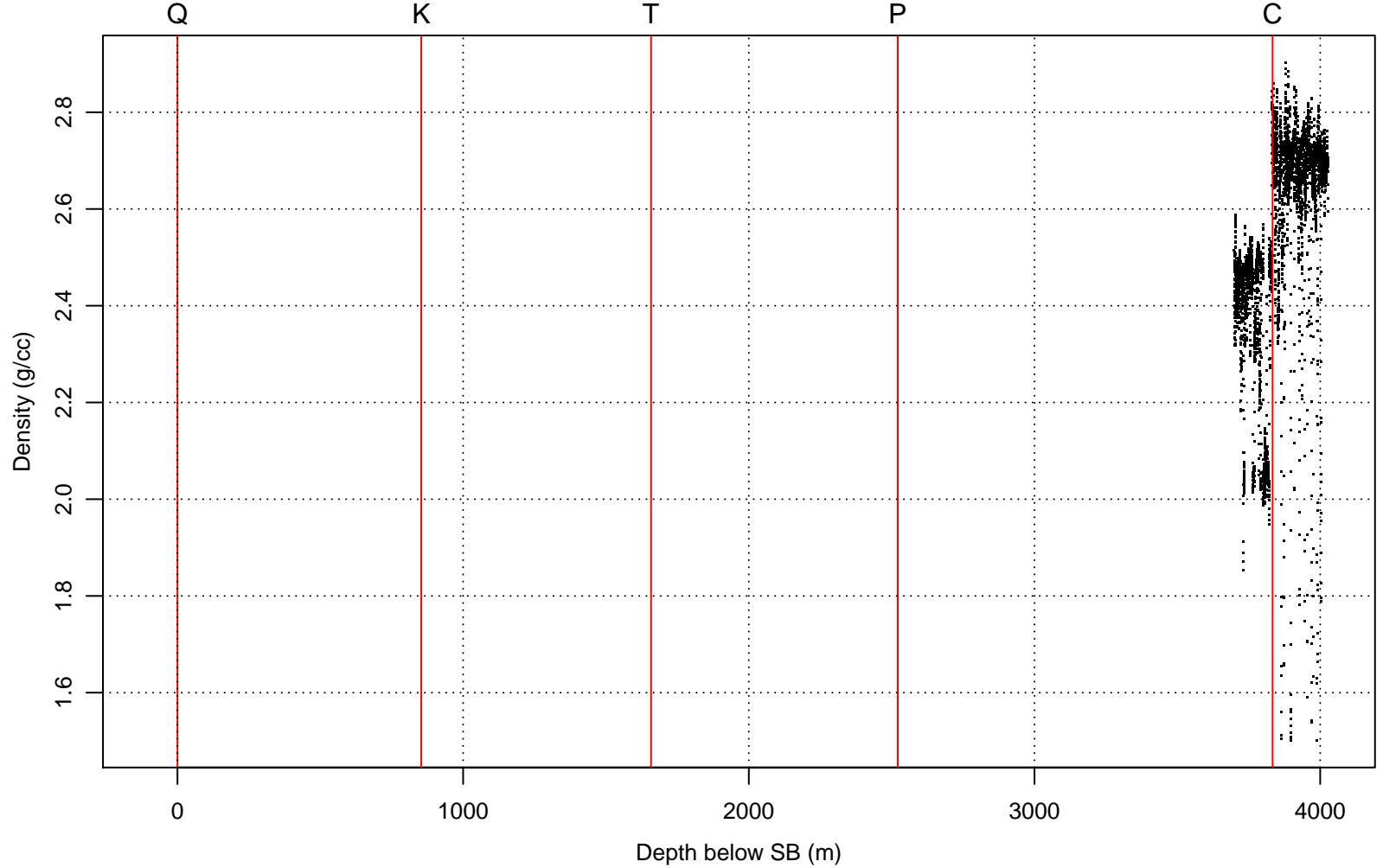
44\_28-3



44\_28-4



# 44\_28D-5



44\_29-3

