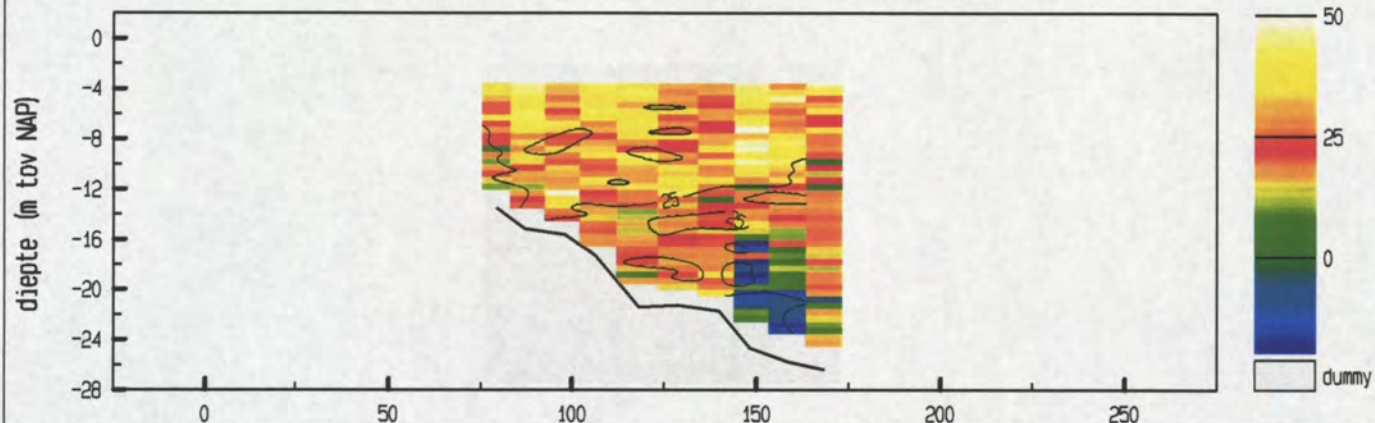


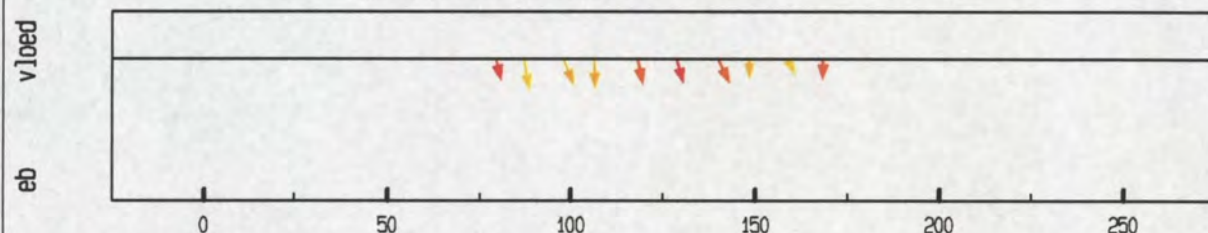
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119048A.val

tijd : 0944 - 0945

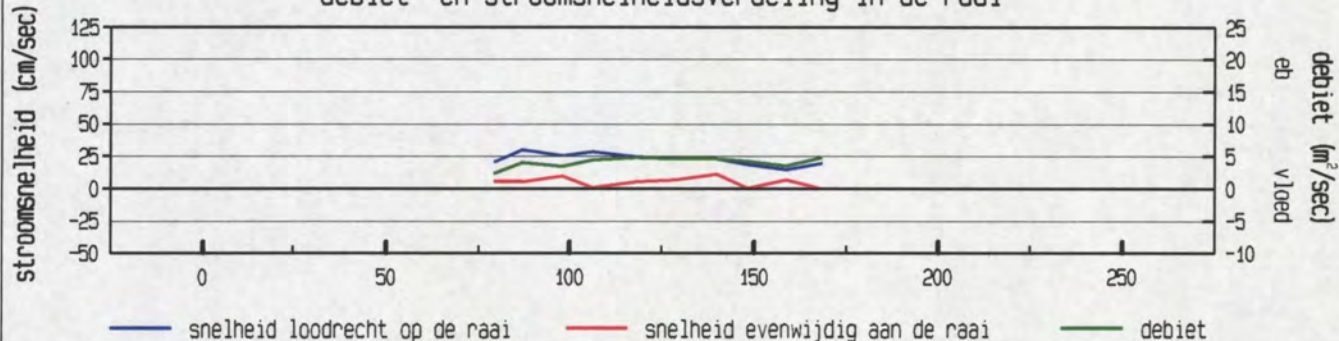
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



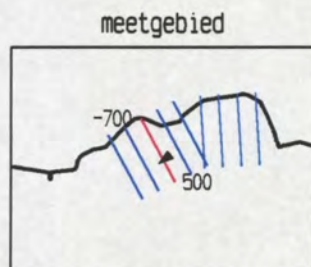
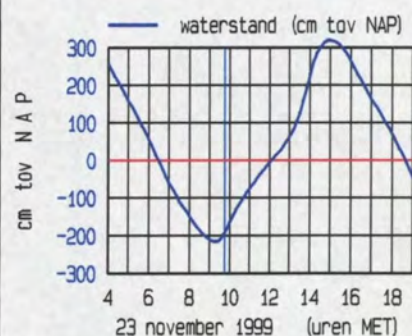
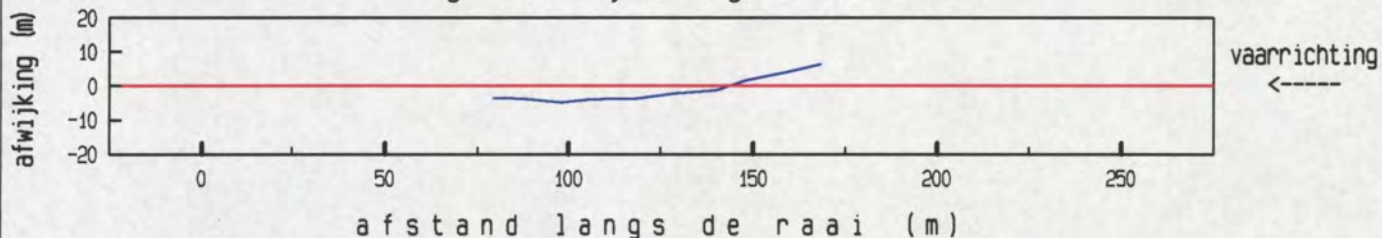
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 87 m
 stroomsnelheid : 31 cm/sec
 stroomrichting : 232 °

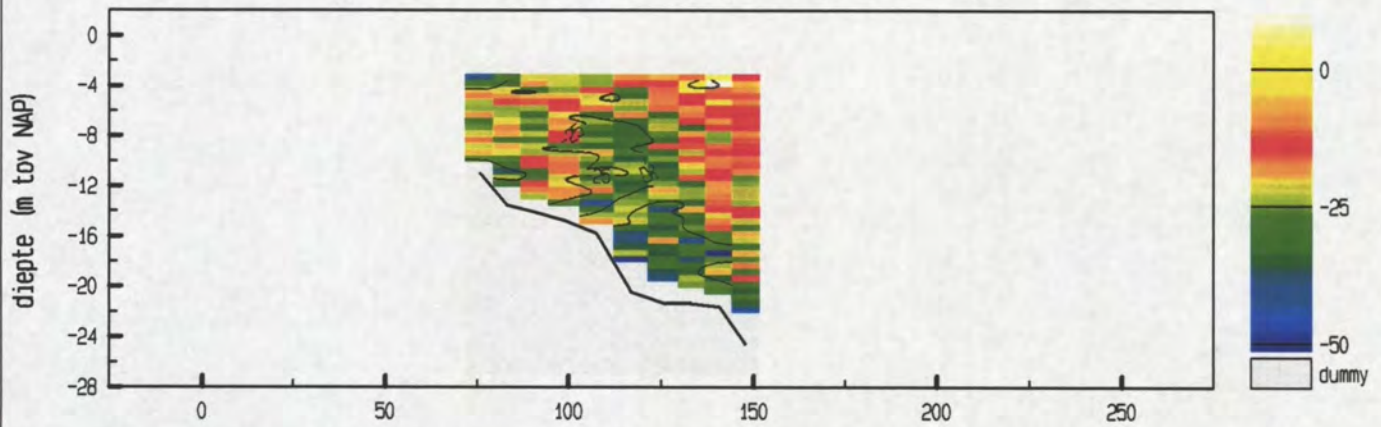
doorstroomoppervlak : 1811 m²
 raaidebiet : 404 m³/sec

adcpfile : 0119048A.val

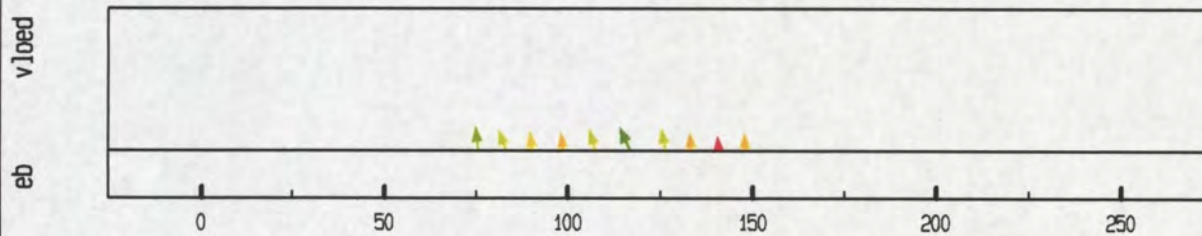
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119053A.val

tijd : 1010 - 1011

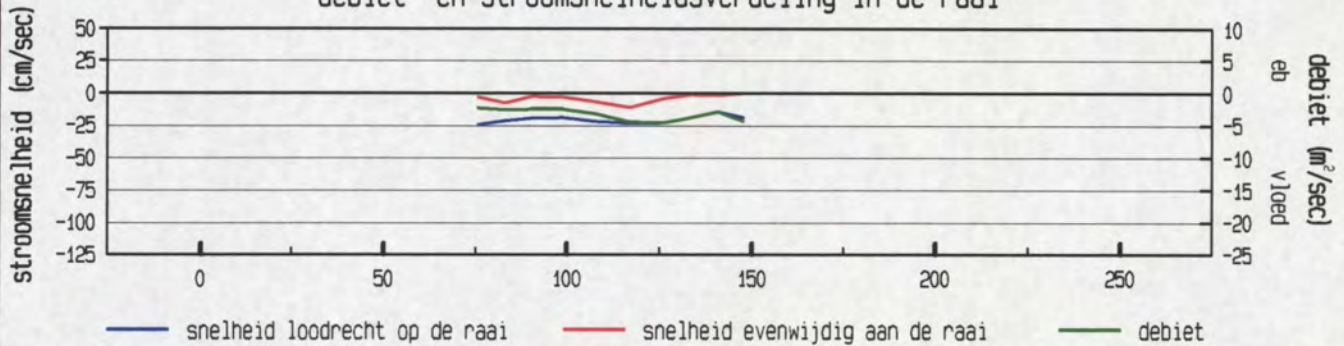
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



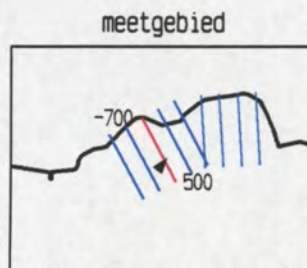
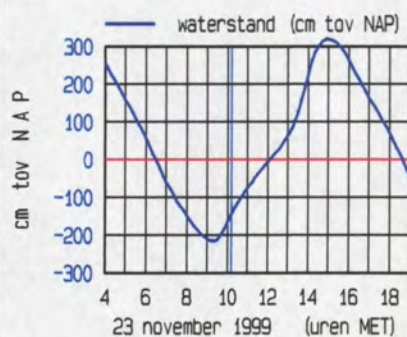
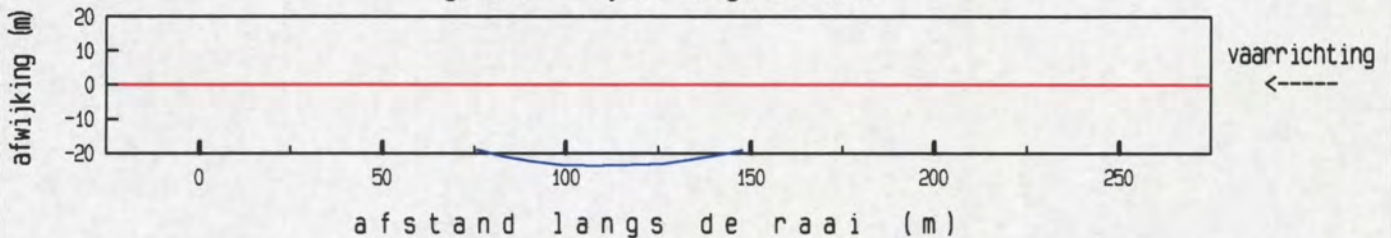
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 117 m
stroomsnelheid : 26 cm/sec
stroomrichting : 37 °

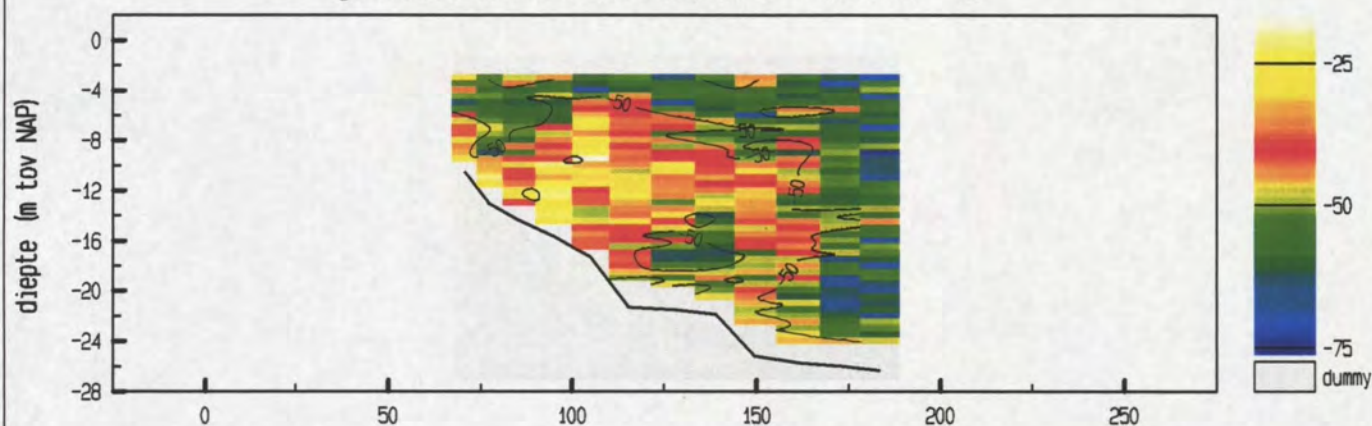
doorstroomoppervlak : 1305 m²
raaidebiet : -263 m³/sec

adcpfile : 0119053A.val

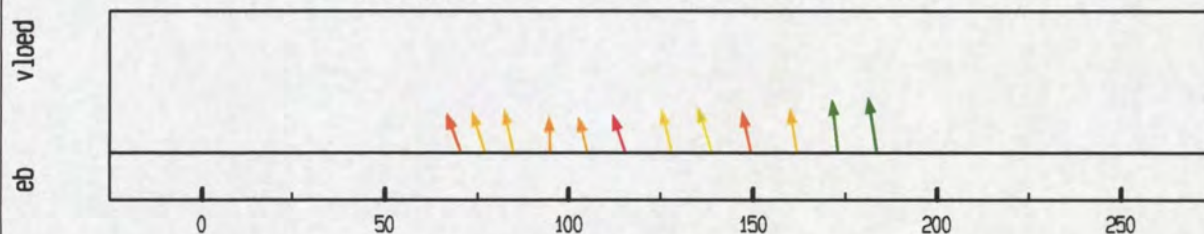
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119058A.val

tijd : 1036 - 1037

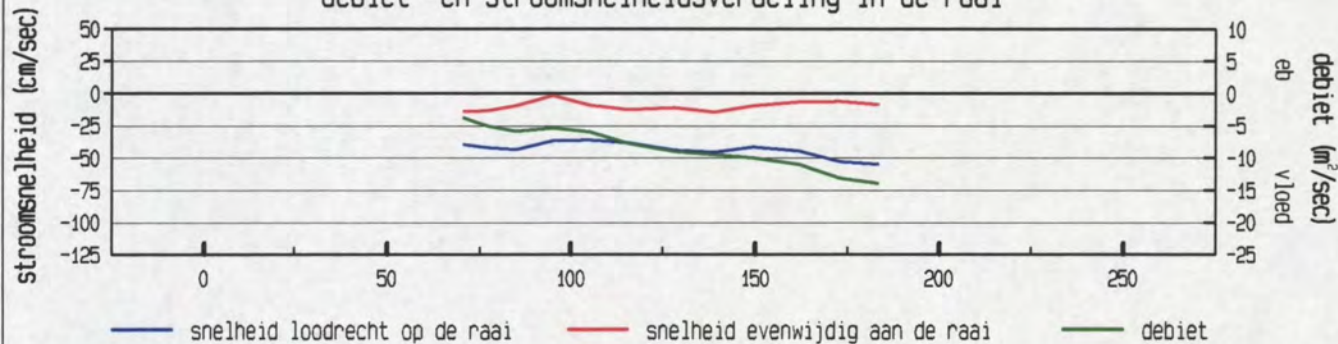
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



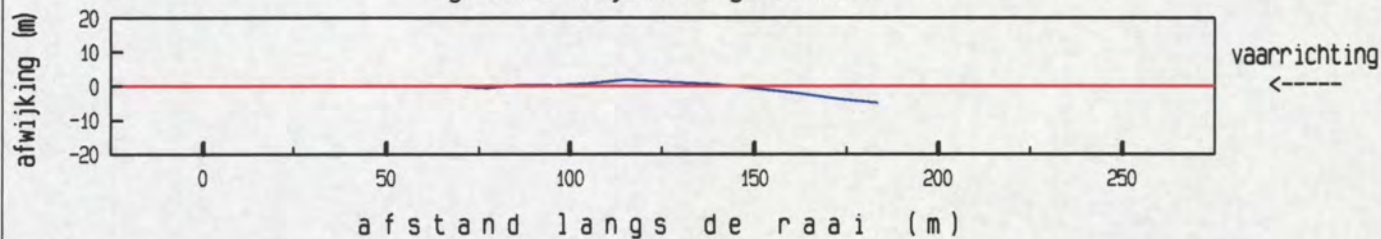
gemiddelde stroomsnelheid in de vertikaal



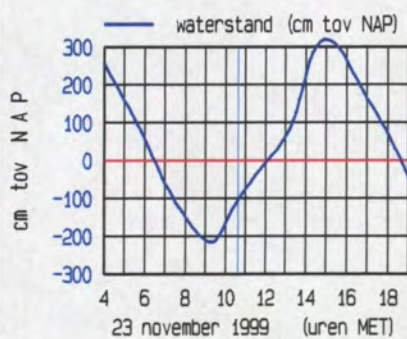
debiet- en stroomsnelheidsverdeling in de raai



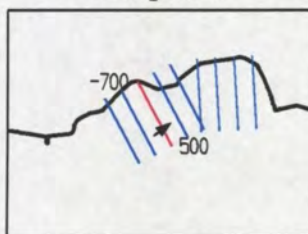
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 184 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 53°

doorstroomoppervlak : 2379 m²
 raaidebiet : -1053 m³/sec

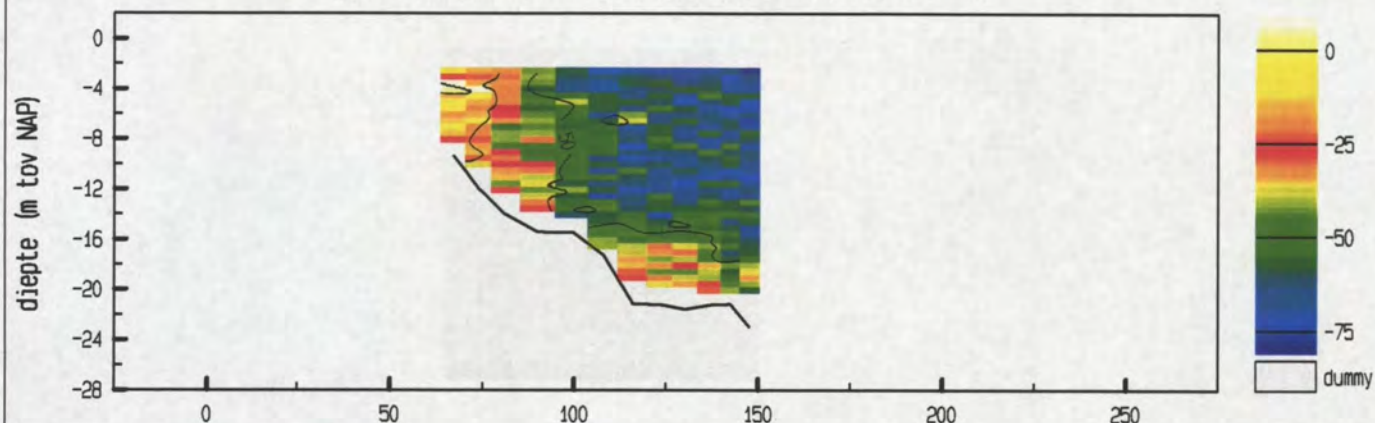
adcpfile : 0119058A.val

100-100-100

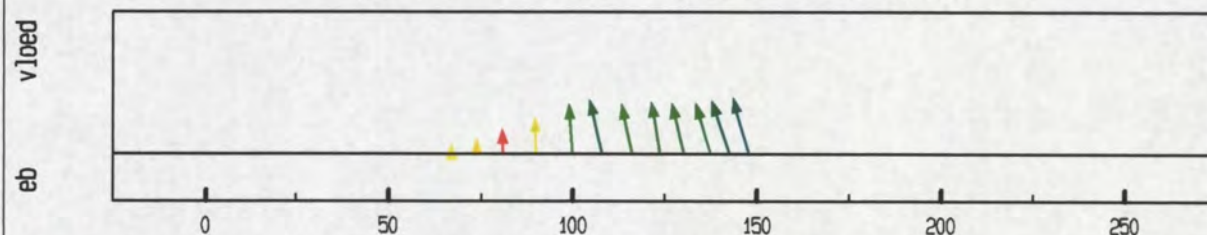
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119064A.val

tijd : 1107 - 1108

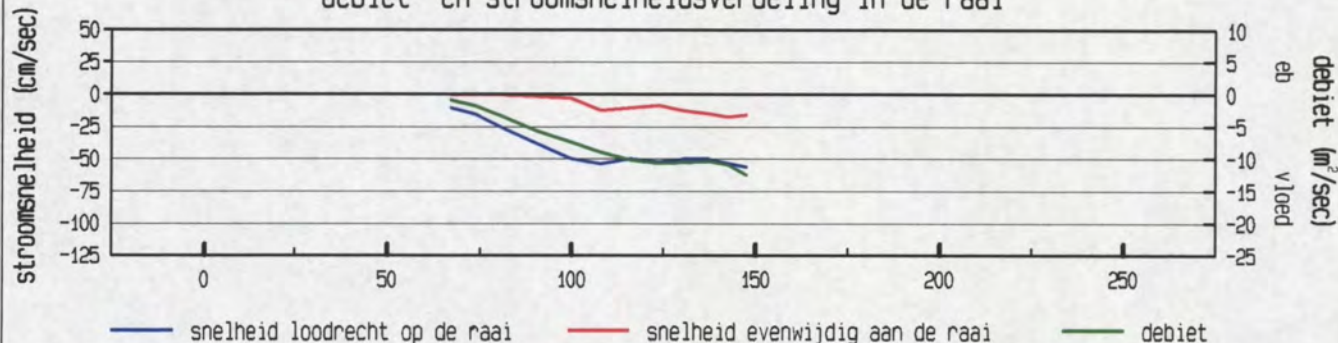
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



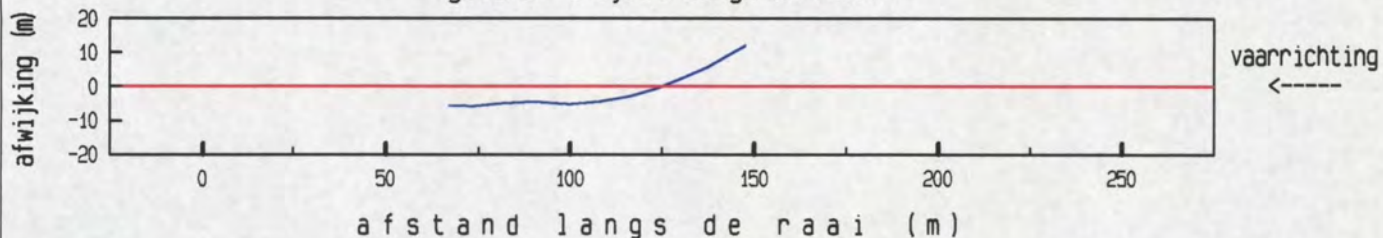
gemiddelde stroomsnelheid in de vertikaal



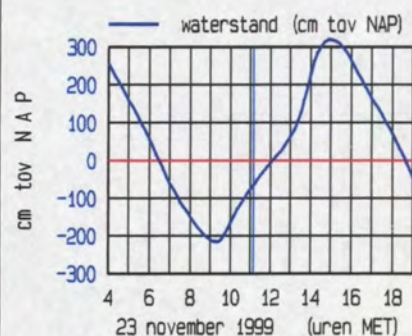
debiet- en stroomsnelheidsverdeling in de raai



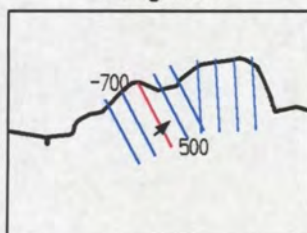
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 148 m
 stroomsnelheid : 58 cm/sec
 stroomrichting : 46 °

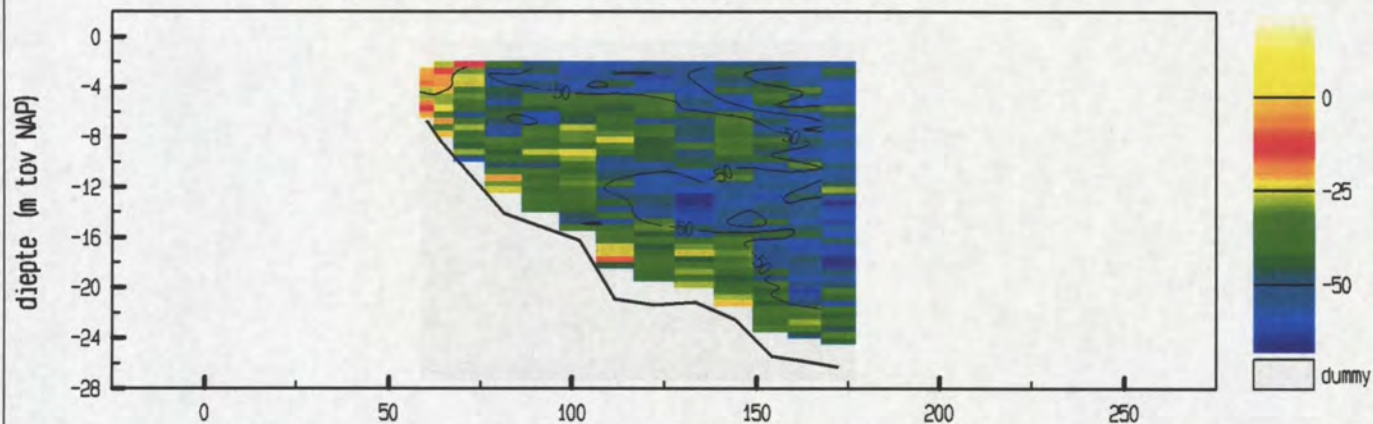
doorstroomoppervlak : 1451 m²
 raaidebiet : -651 m³/sec

adcpfile : 0119064A.val

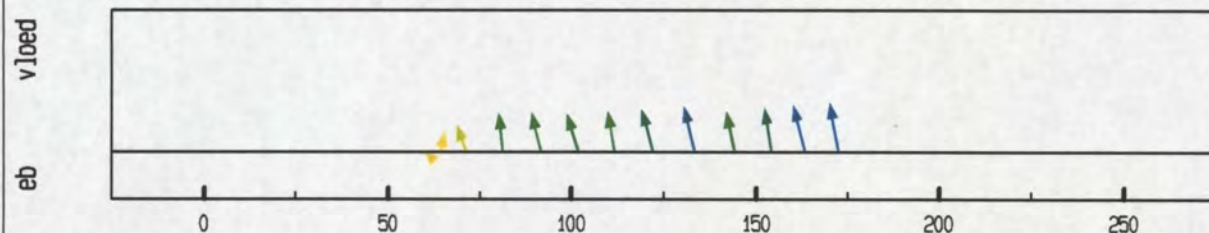
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119069A.val

tijd : 1134 - 1135

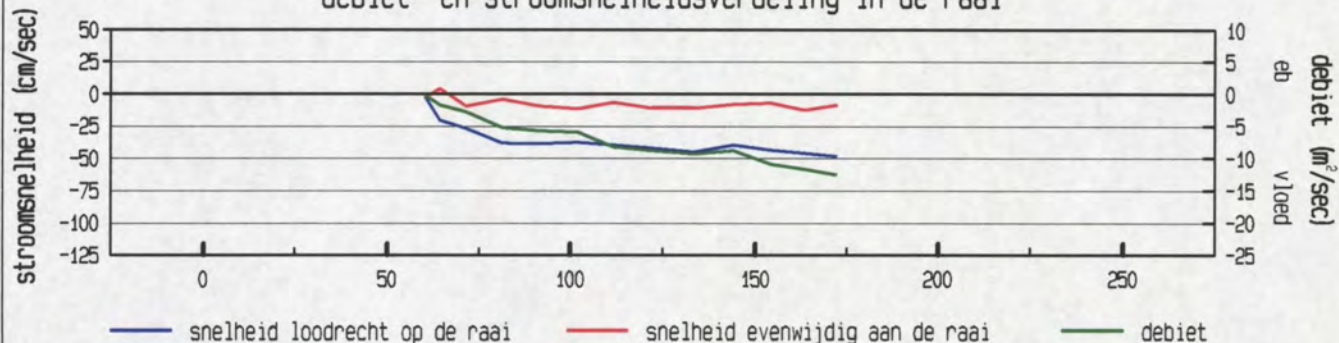
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



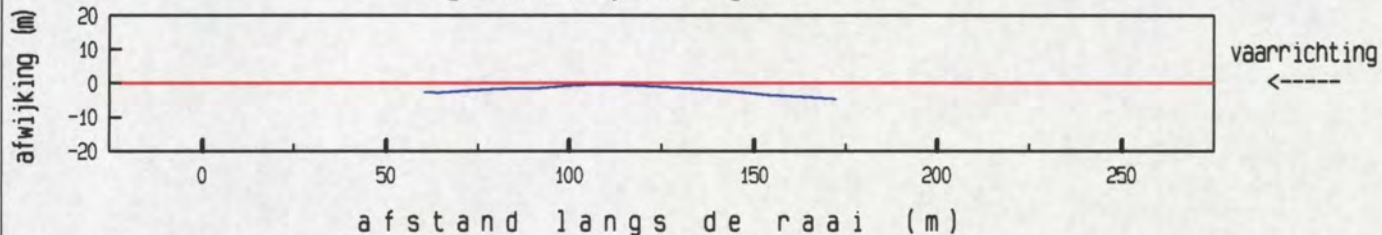
gemiddelde stroomsnelheid in de vertikaal



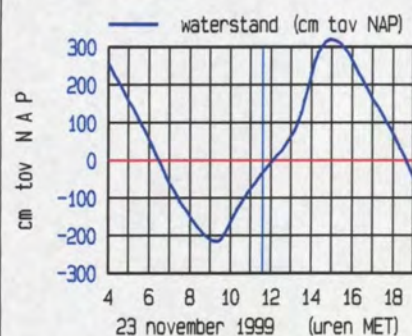
debiet- en stroomsnelheidsverdeling in de raai



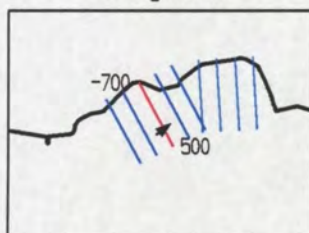
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 172 m
 stroomsnelheid : 49 cm/sec
 stroomrichting : 52 °

doorstroomoppervlak : 2216 m²
 raaidebiet : -902 m³/sec

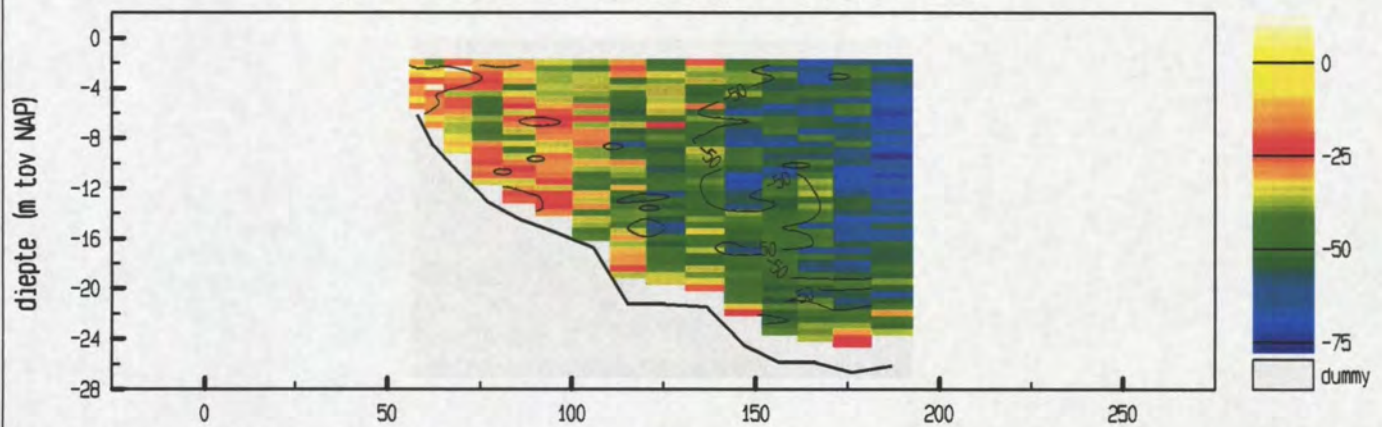
adcpfile : 0119069A.val

1955-56

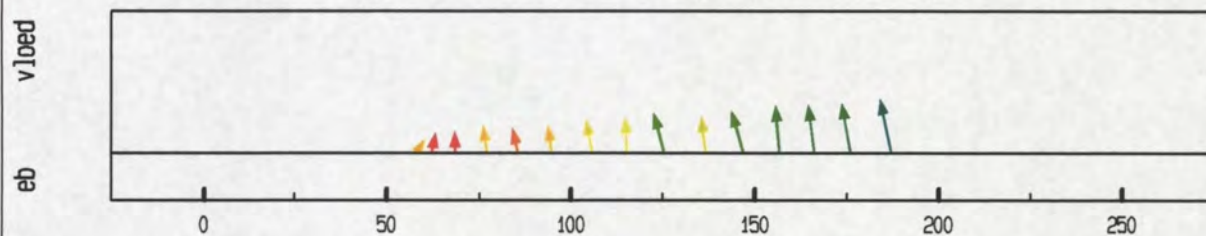
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119074A.val

tijd : 1200 - 1201

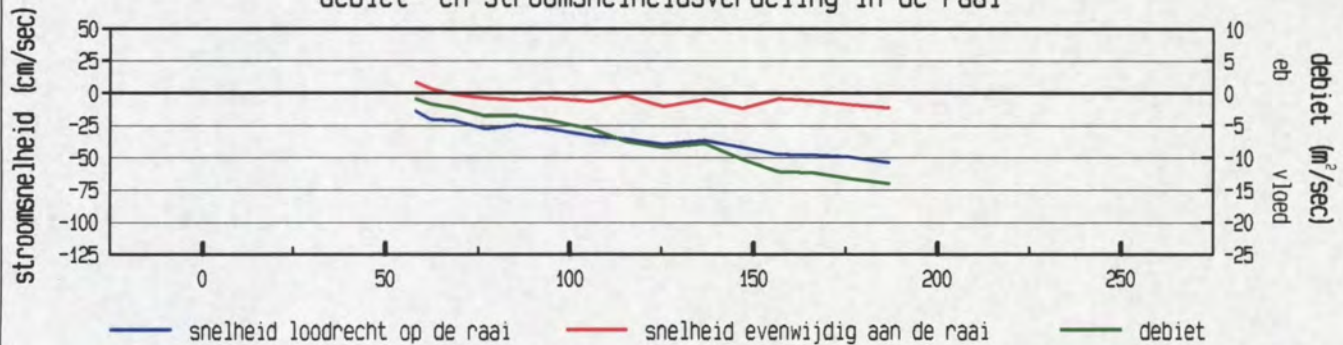
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



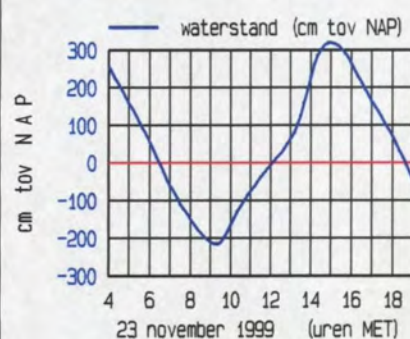
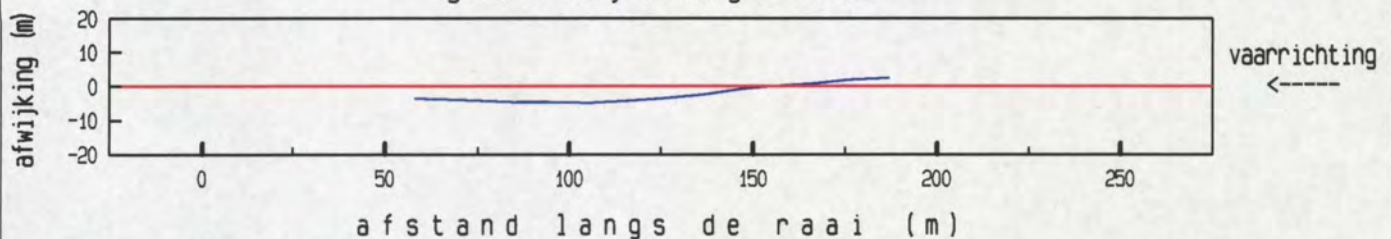
gemiddelde stroomsnelheid in de vertikaal



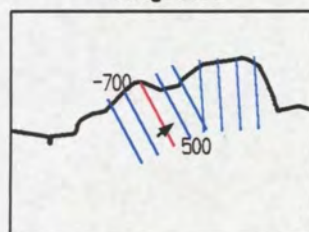
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 187 m
stroomsnelheid : 55 cm/sec
stroomrichting : 50°

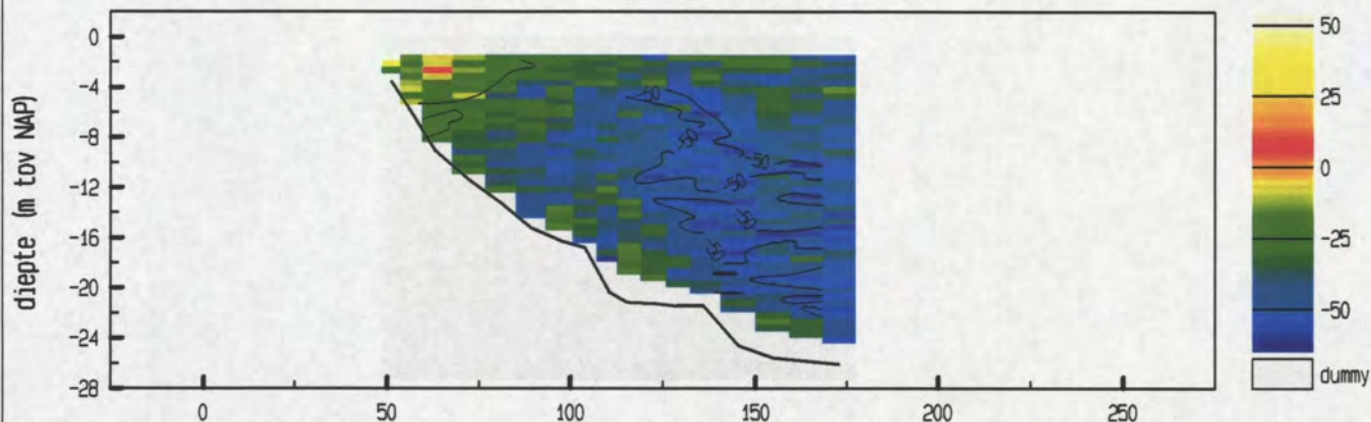
doorstroomoppervlak : 2687 m²
raaidebiet : -1069 m³/sec

adcpfile : 0119074A.val

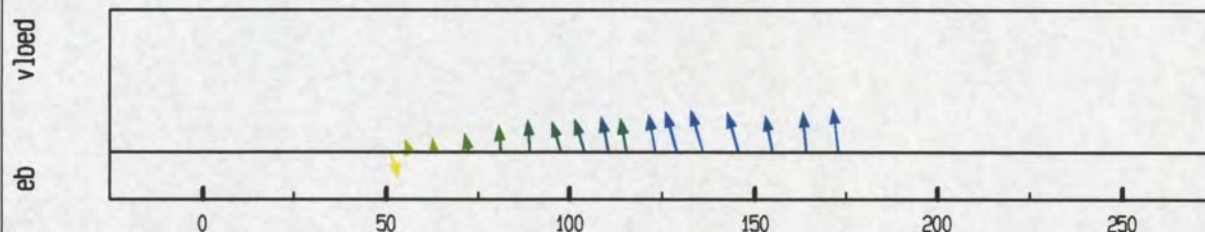
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119079A.val

tijd : 1225 - 1227

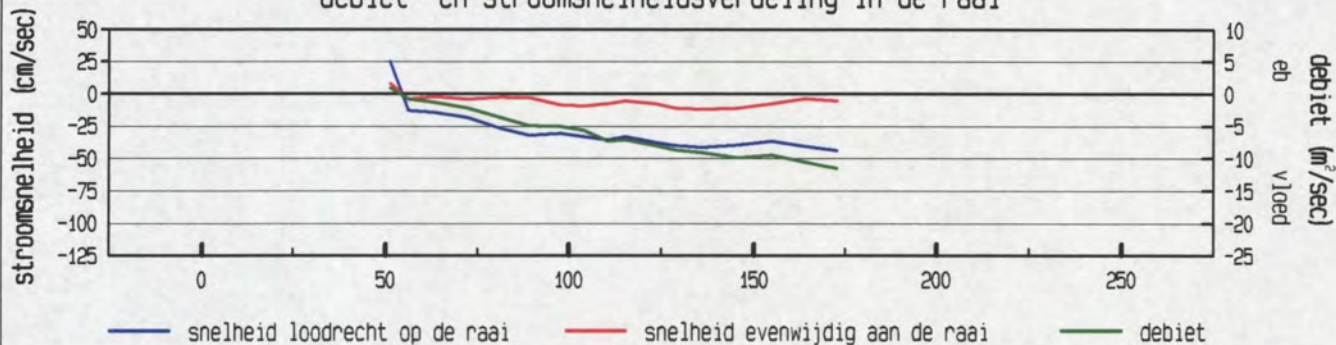
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



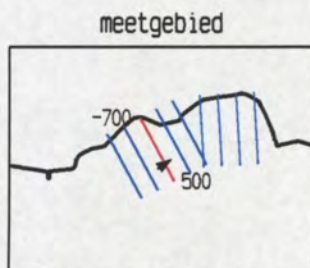
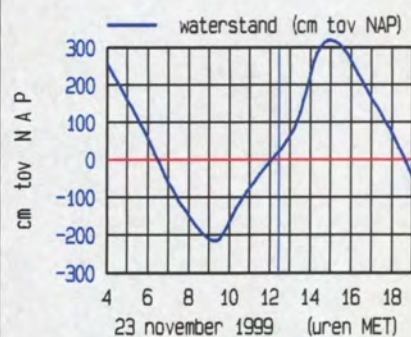
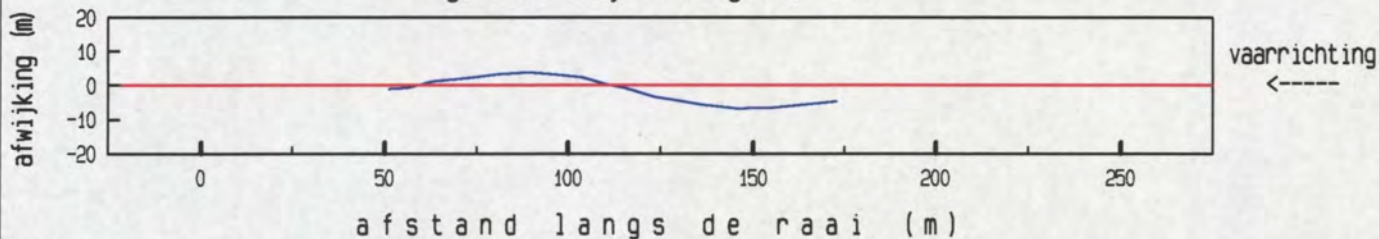
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 173 m
 stroomsnelheid : 44 cm/sec
 stroomrichting : 55 °

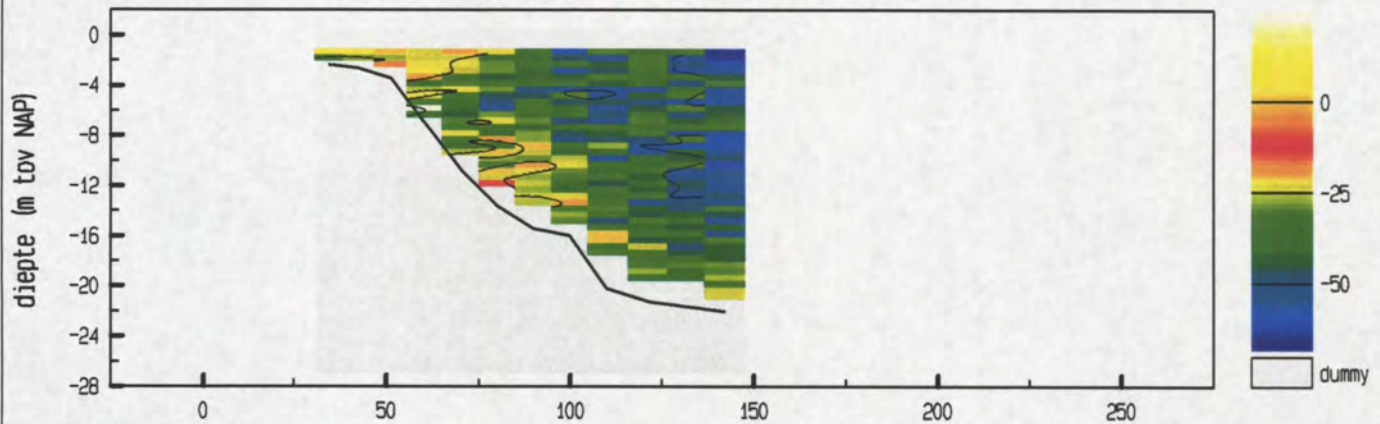
doorstroomoppervlak : 2367 m²
 raaidebiet : -824 m³/sec

adcpfile : 0119079A.val

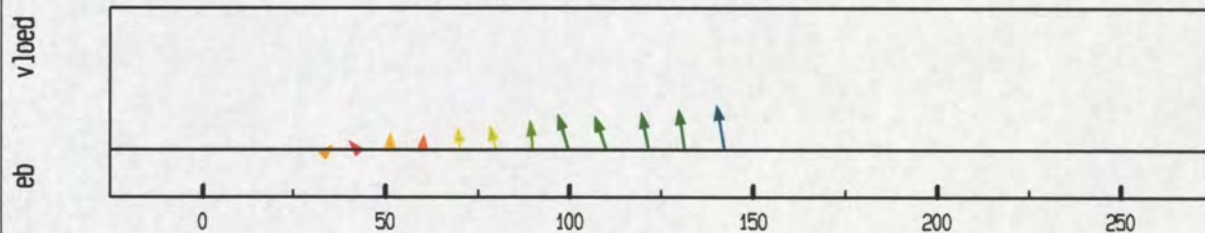
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119084A.val

tijd : 1254 - 1255

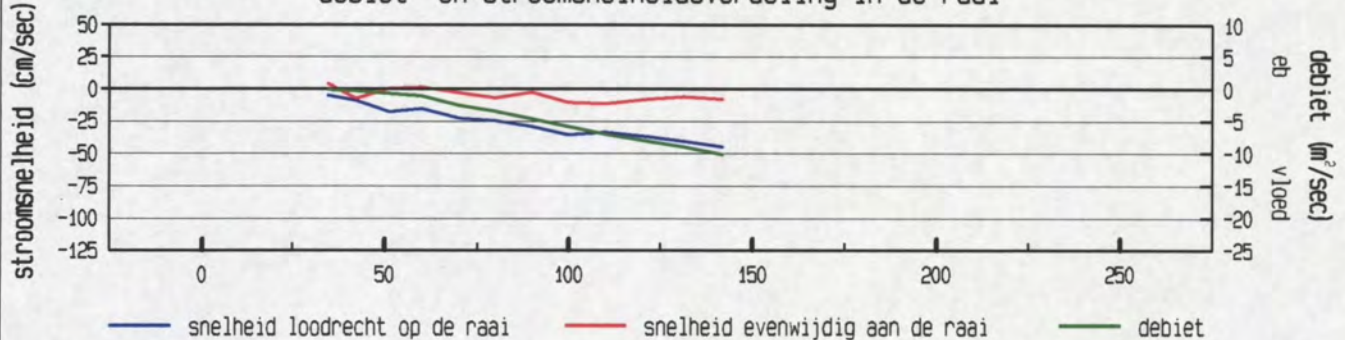
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



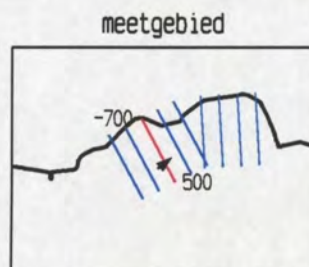
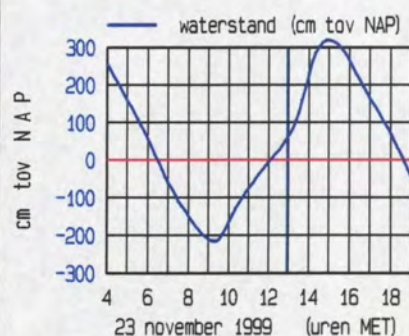
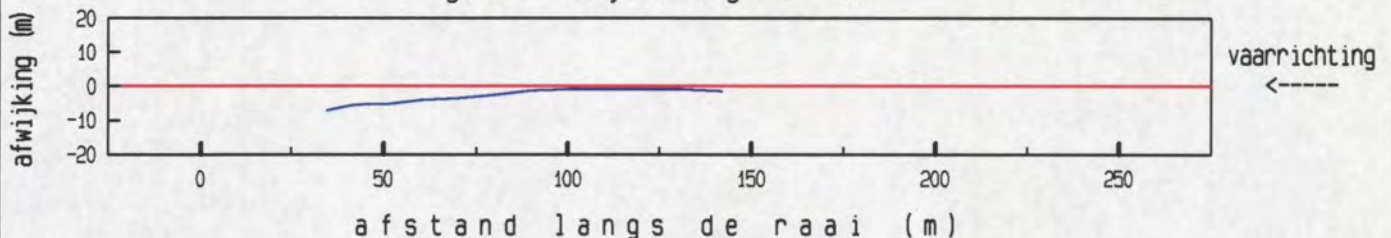
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 142 m
stroomsnelheid : 46 cm/sec
stroomrichting : 52°

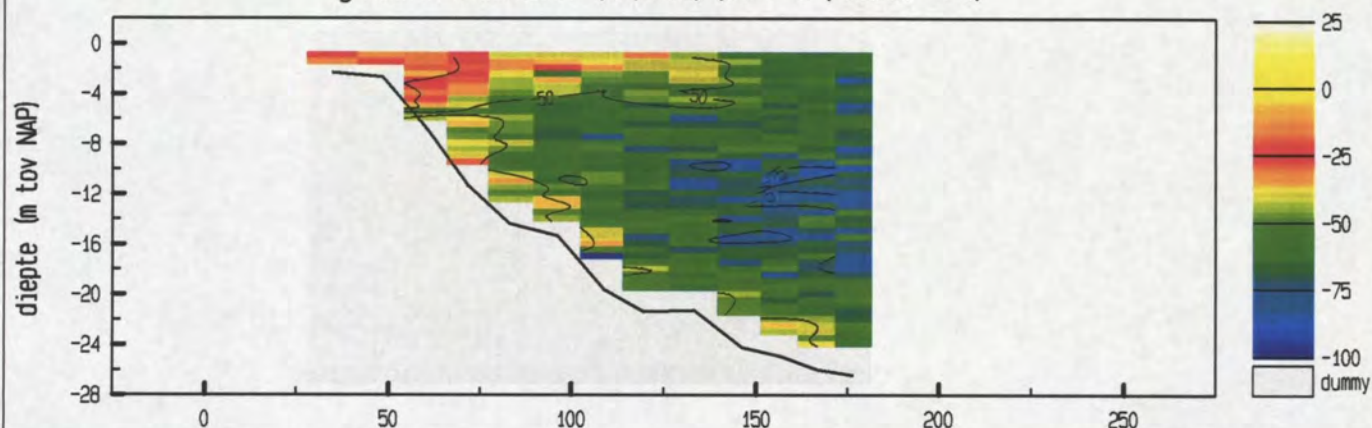
doorstroomoppervlak : 1667 m²
raaidebiet : -552 m³/sec

adcpfile : 0119084A.val

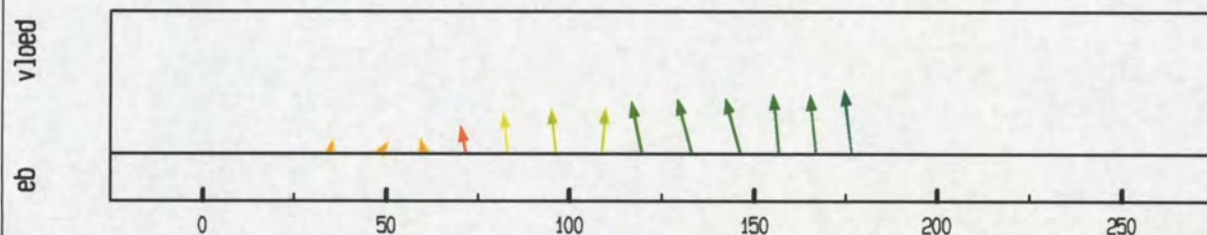
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119089A.val

tijd : 1317 - 1318

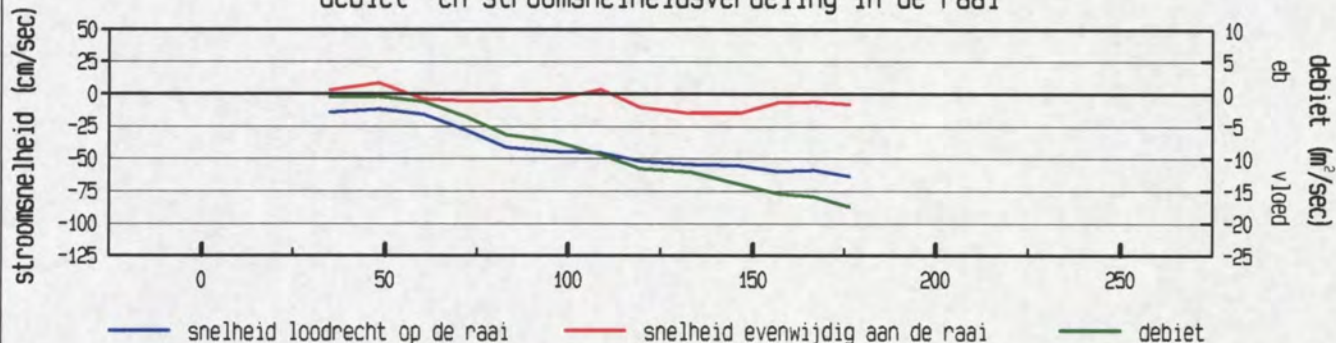
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



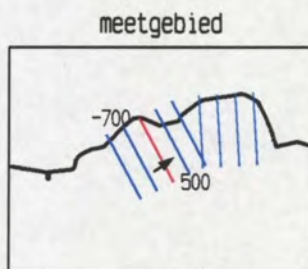
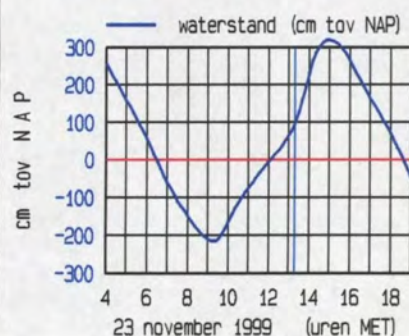
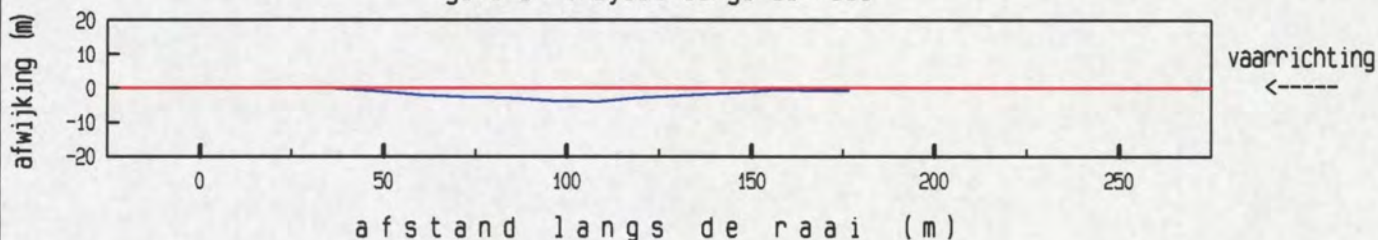
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 177 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 55 °

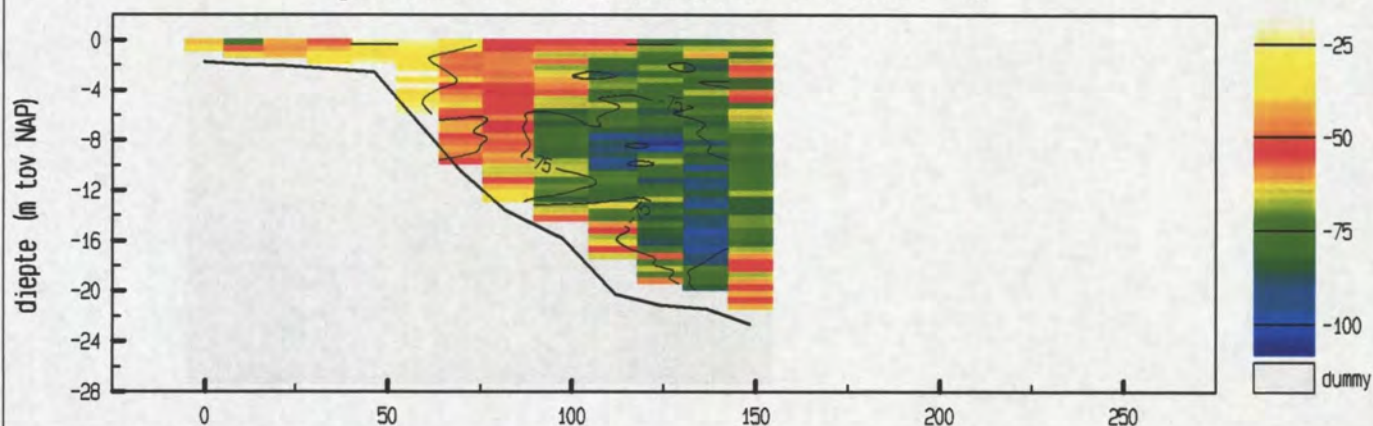
doorstroomoppervlak : 2627 m²
 raaidebiet : -1299 m³/sec

adcpfile : 0119089A.val

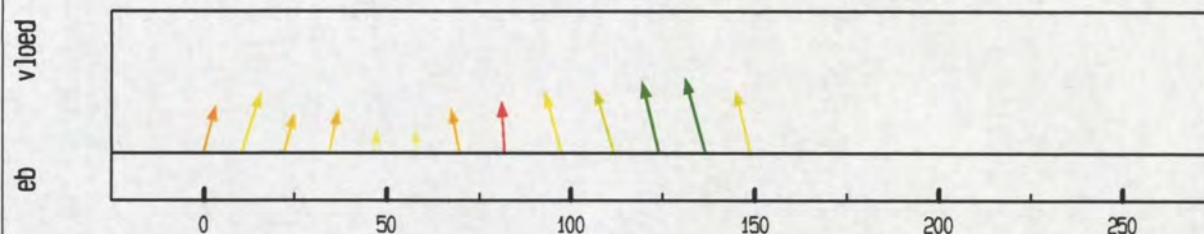
Oeverbestorting Bath as o j dd 23 november 1999
adcpfile : 0119094A.val

tijd : 1343 - 1344

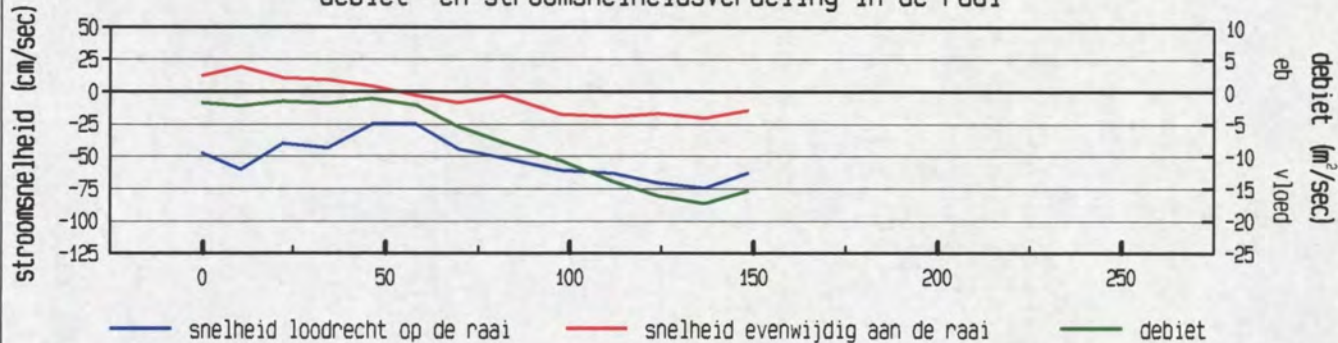
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



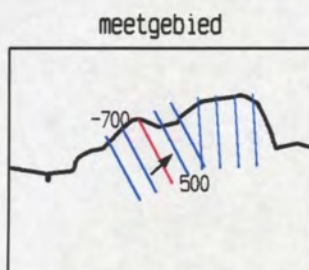
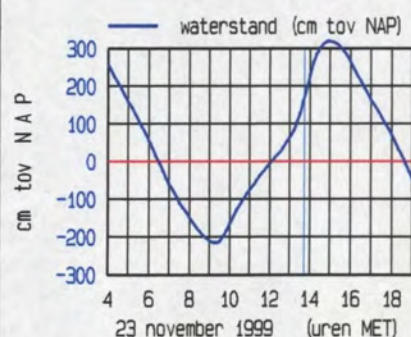
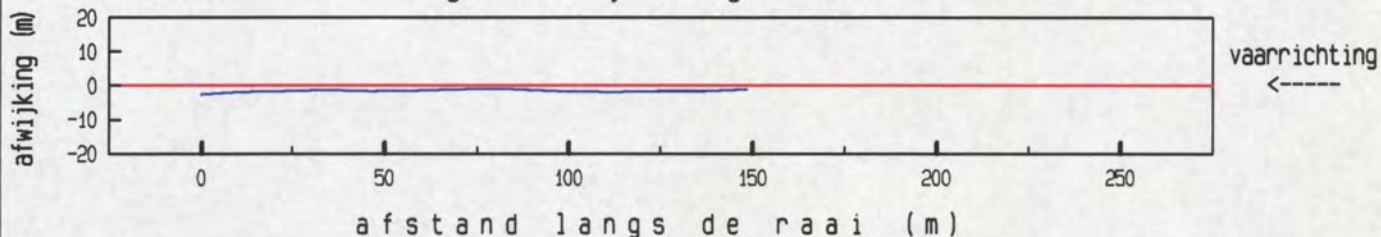
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 137 m
stroomsnelheid : 78 cm/sec
stroomrichting : 47 °

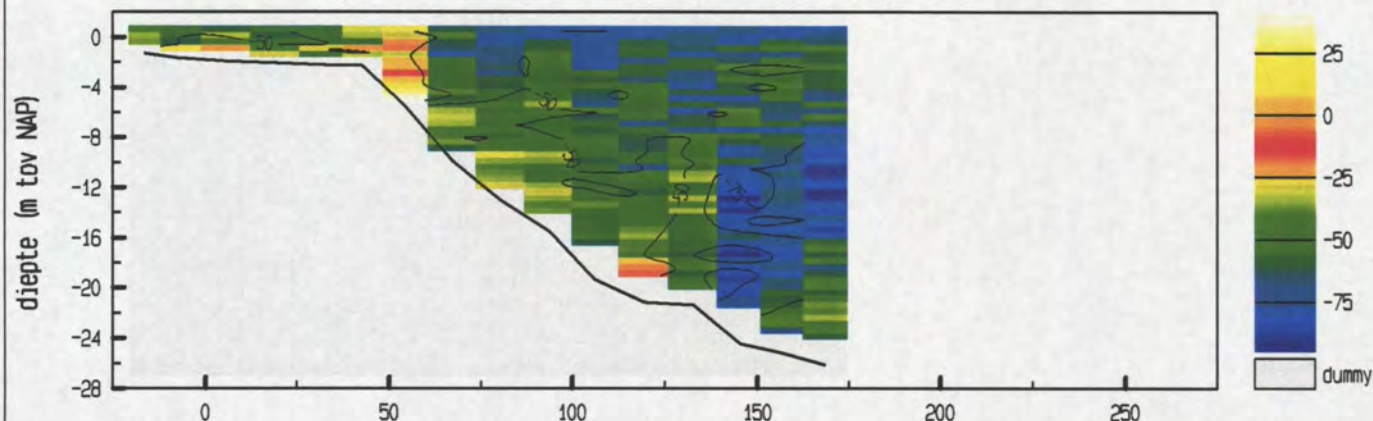
doorstroomoppervlak : 2089 m²
raaidebiet : -1231 m³/sec

adcpfile : 0119094A.val

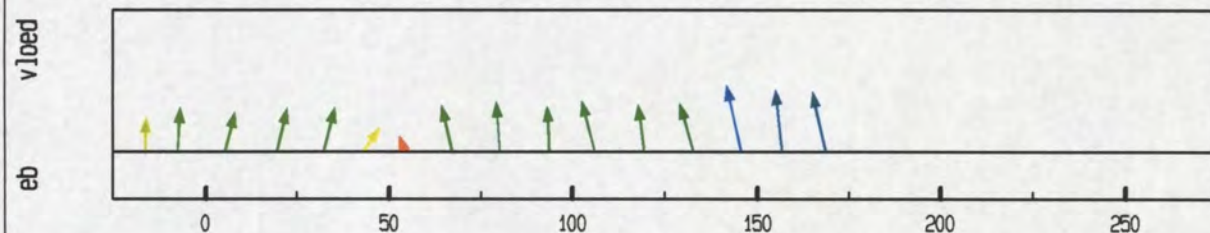
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119099A.val

tijd : 1407 - 1408

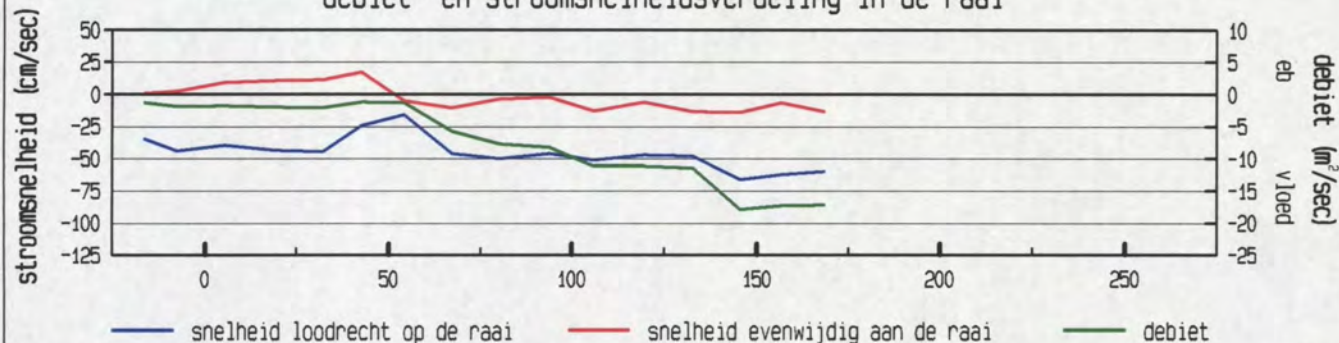
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



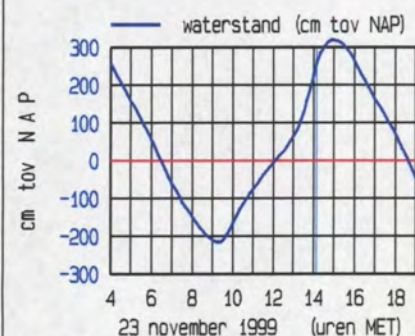
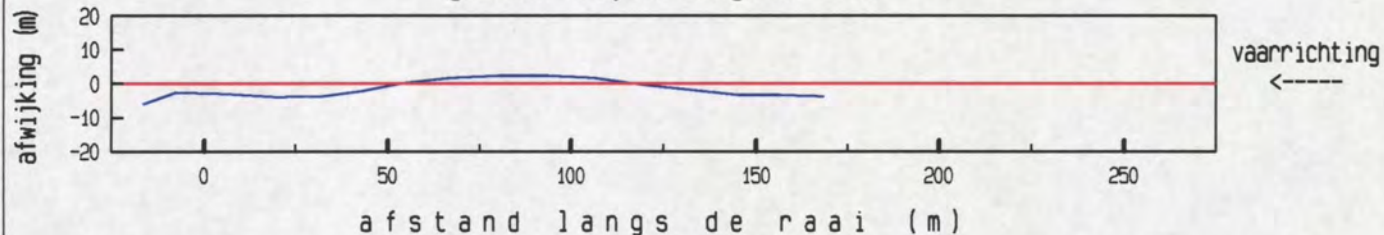
gemiddelde stroomsnelheid in de vertikaal



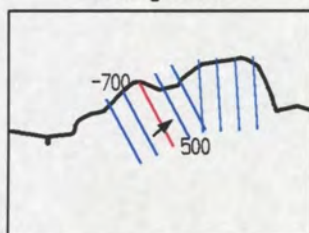
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 145 m
stroomsnelheid : 68 cm/sec
stroomrichting : 50 °

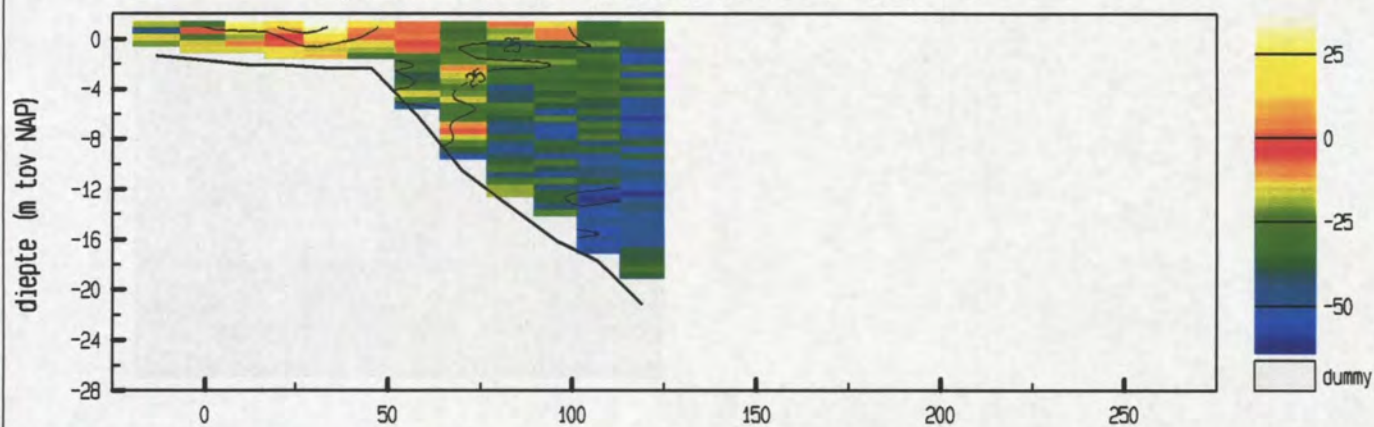
doorstroomoppervlak : 2899 m²
raaidebiet : -1478 m³/sec

adcpfile : 0119099A.val

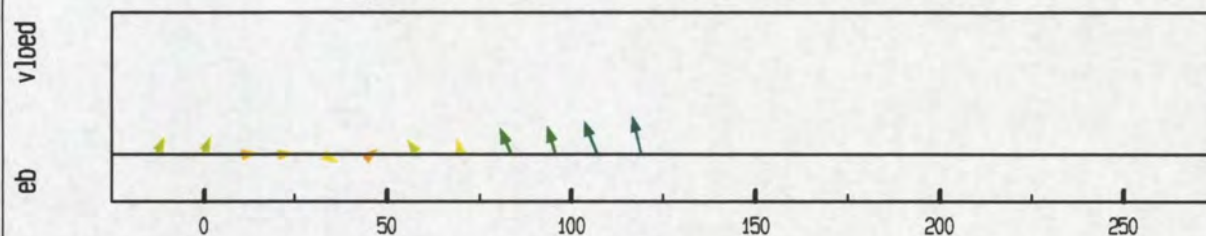
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119104A.val

tijd : 1431 - 1432

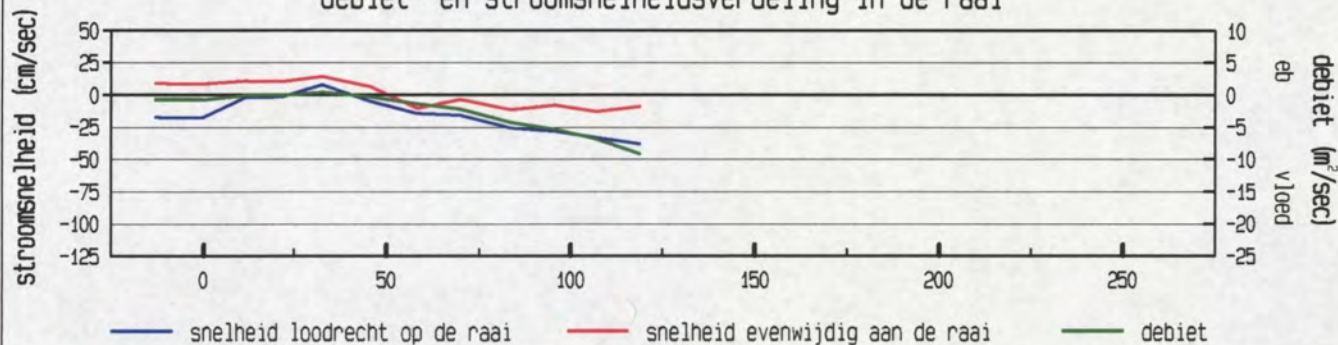
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



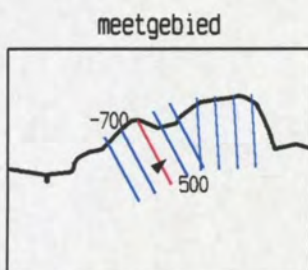
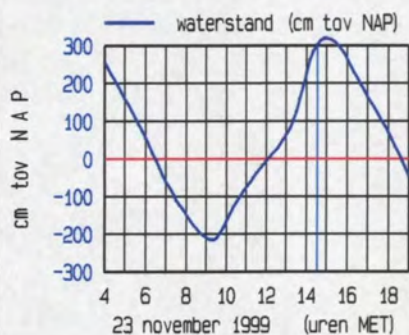
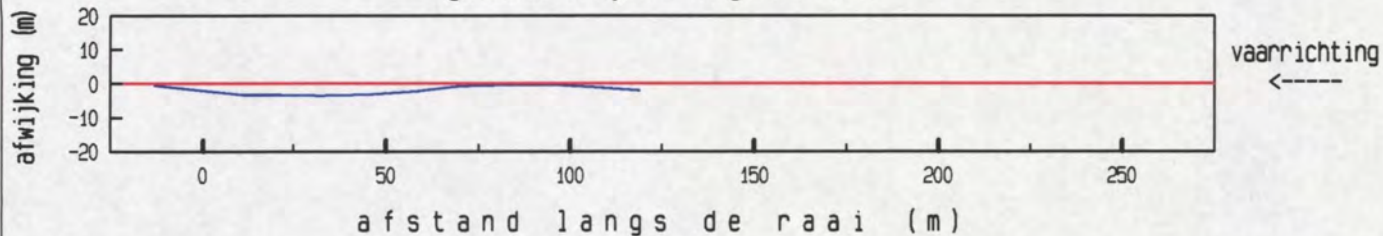
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 119 m
stroomsnelheid : 39 cm/sec
stroomrichting : 48 °

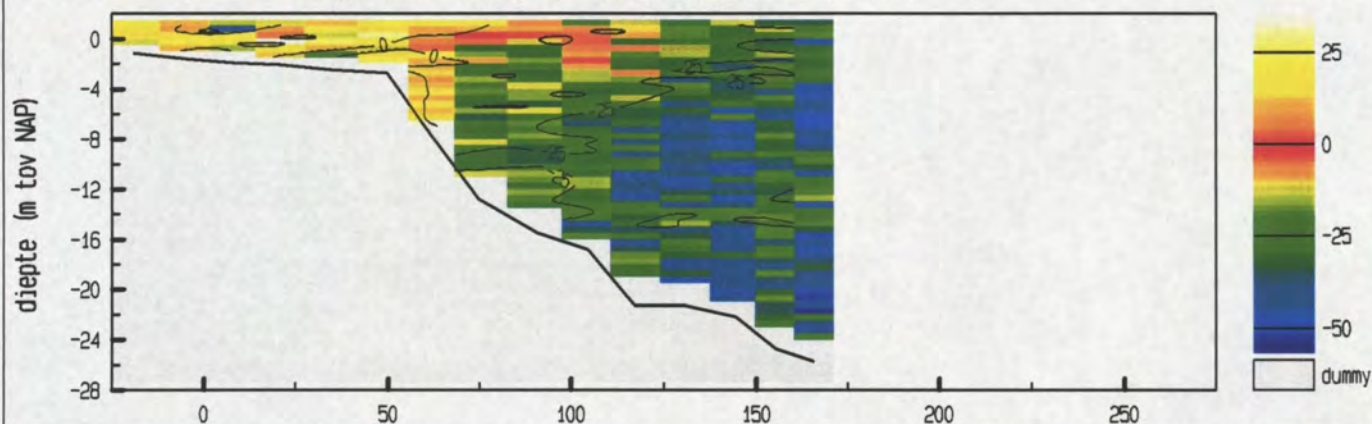
doorstroomoppervlak : 1613 m²
raaidebiet : -372 m³/sec

adcpfile : 0119104A.val

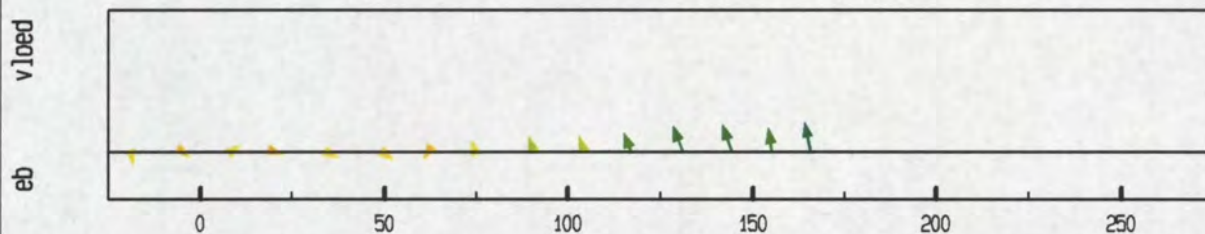
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119109A.val

tijd : 1457 - 1458

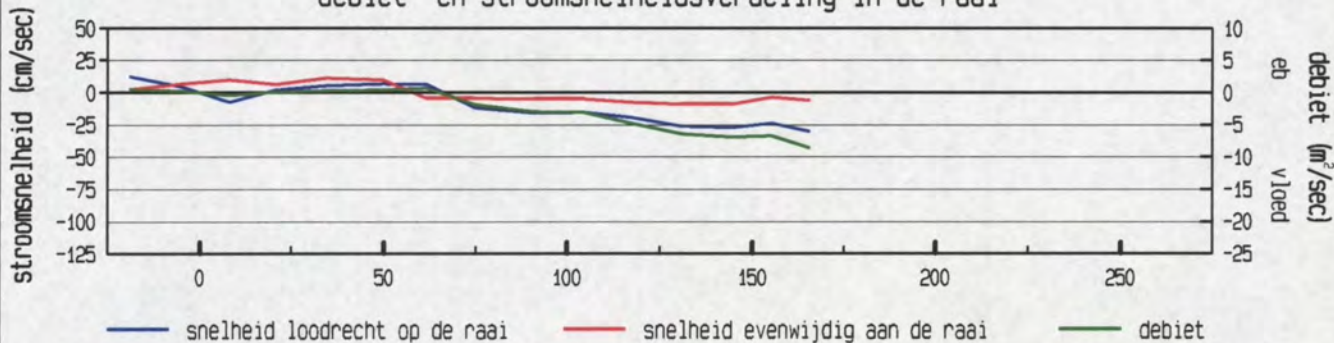
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



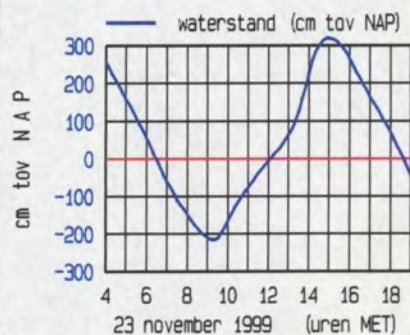
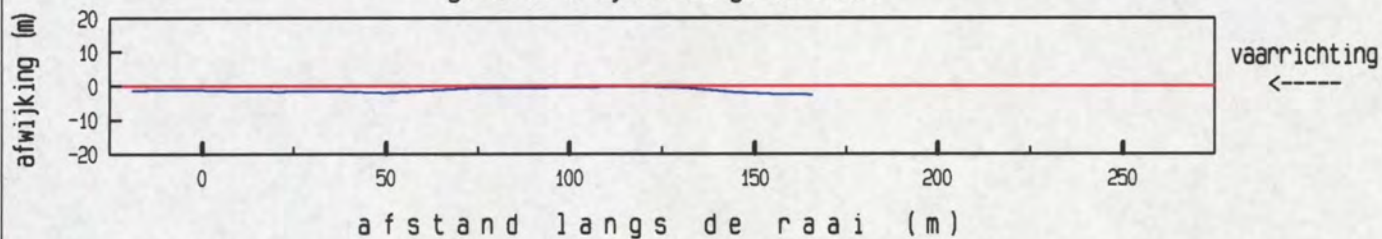
gemiddelde stroomsnelheid in de vertikaal



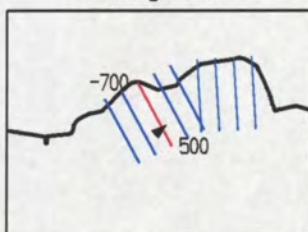
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 166 m
stroomsnelheid : 31 cm/sec
stroomrichting : 50°

doorstroomoppervlak : 2894 m²
raaidebiet : -481 m³/sec

adcpfile : 0119109A.val

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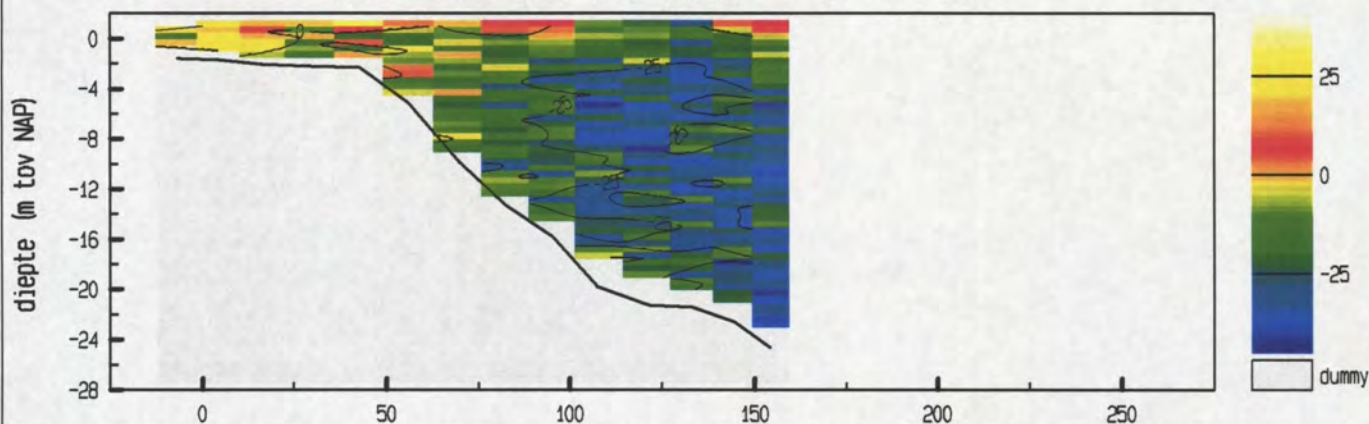
101-1000-101

101-1000-101

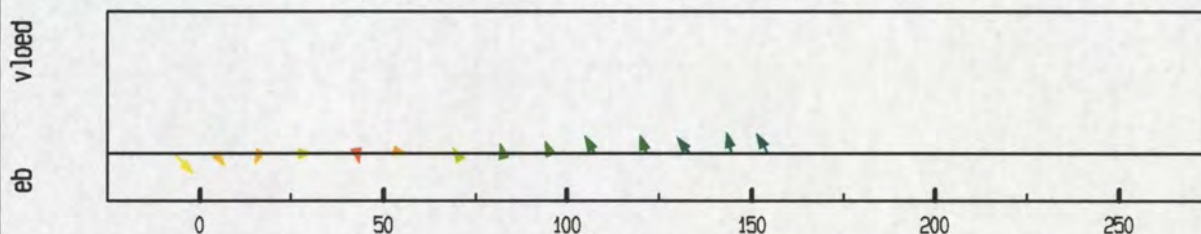
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119114A.val

tijd : 1522 - 1523

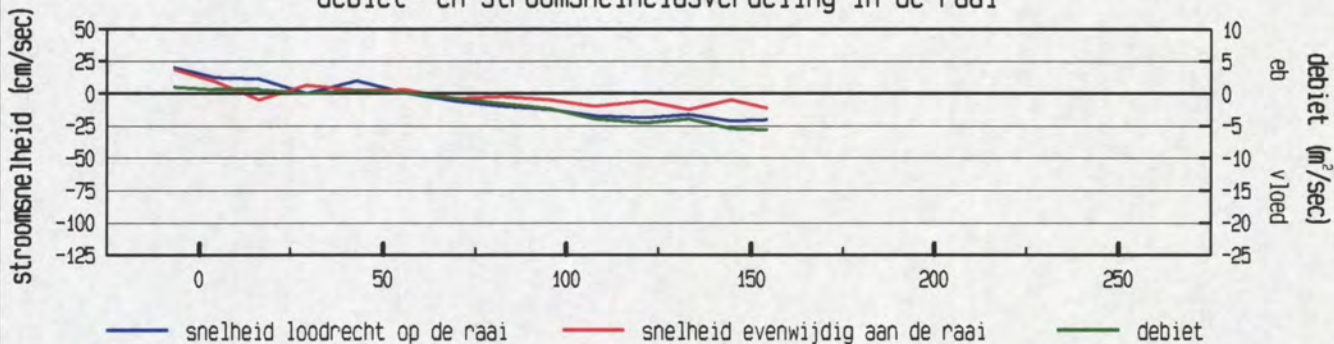
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



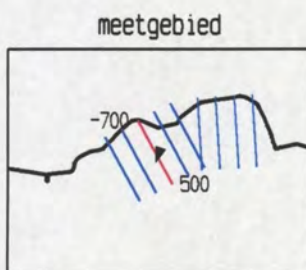
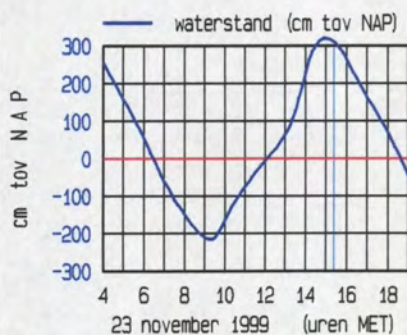
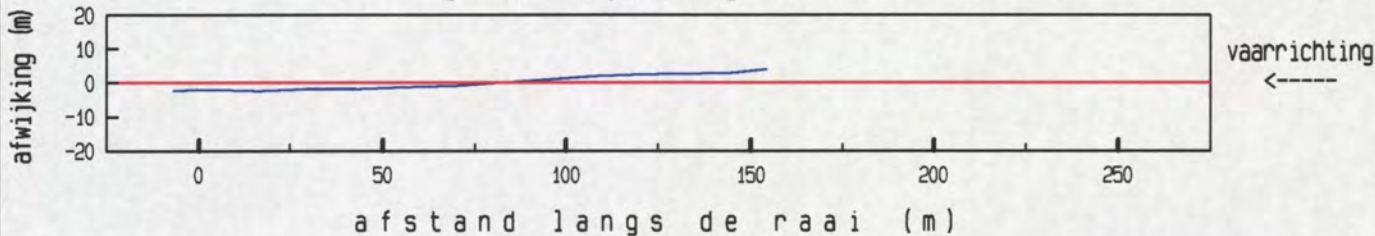
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : -7 m
stroomsnelheid : 28 cm/sec
stroomrichting : 199 °

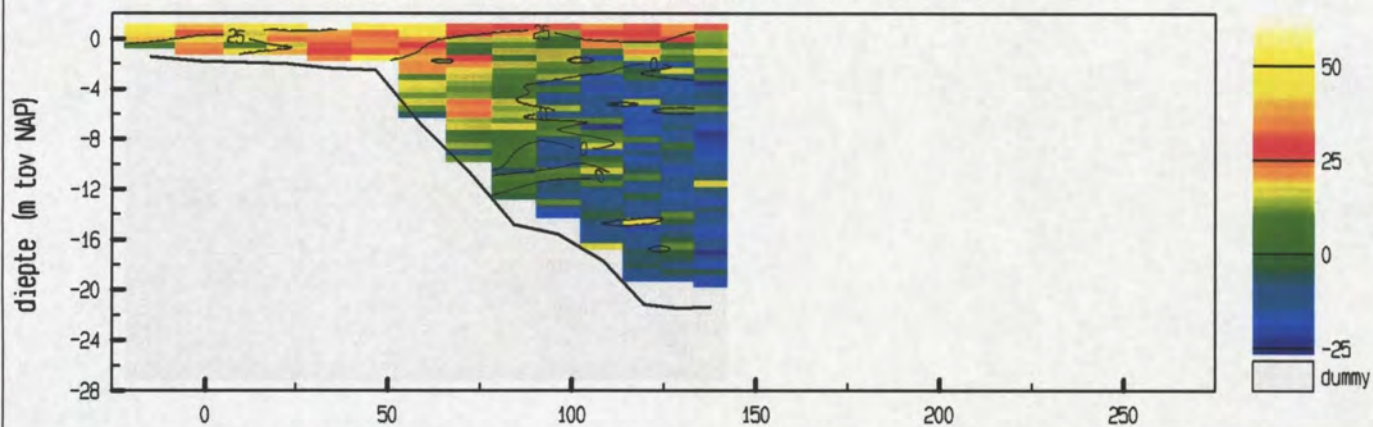
doorstroomoppervlak : 2484 m²
raaidebiet : -296 m³/sec

adcpfile : 0119114A.val

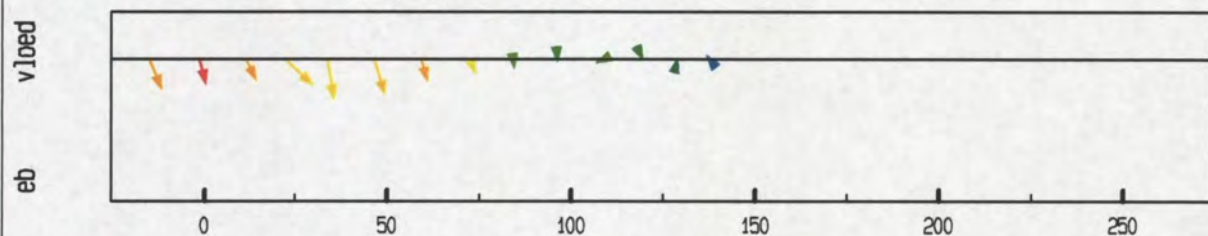
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119119A.val

tijd : 1544 - 1545

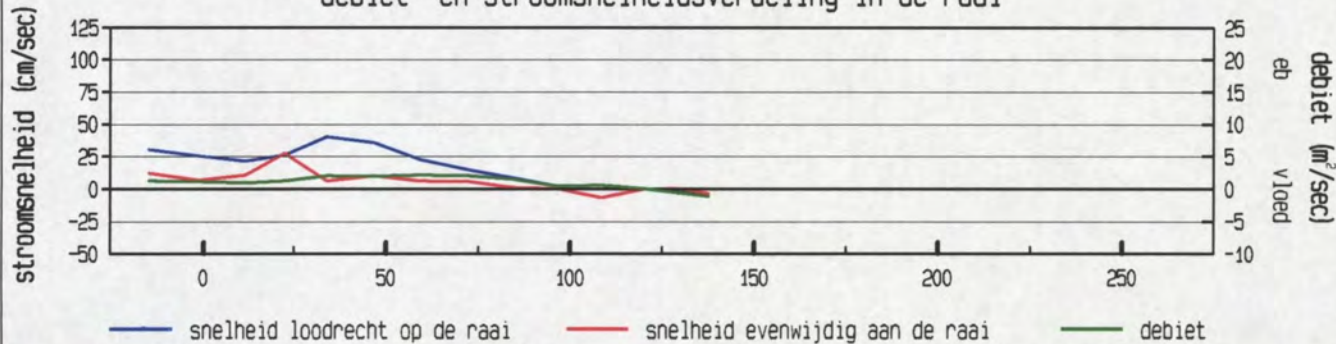
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



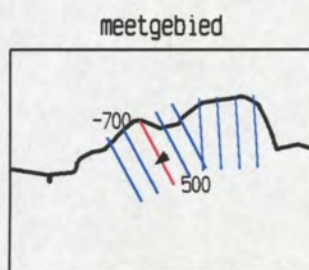
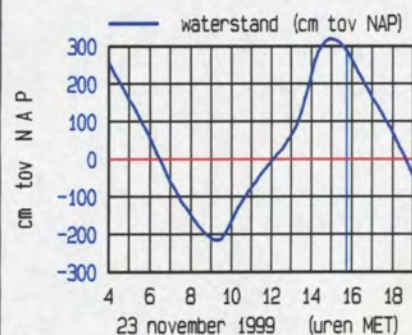
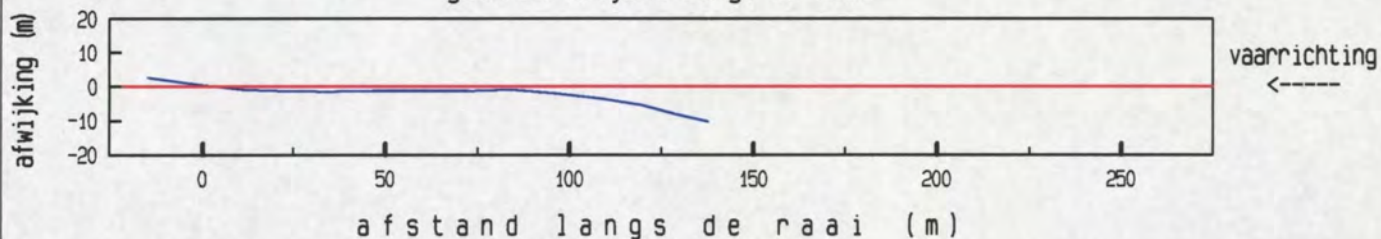
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 34 m
stroomsnelheid : 41 cm/sec
stroomrichting : 233 °

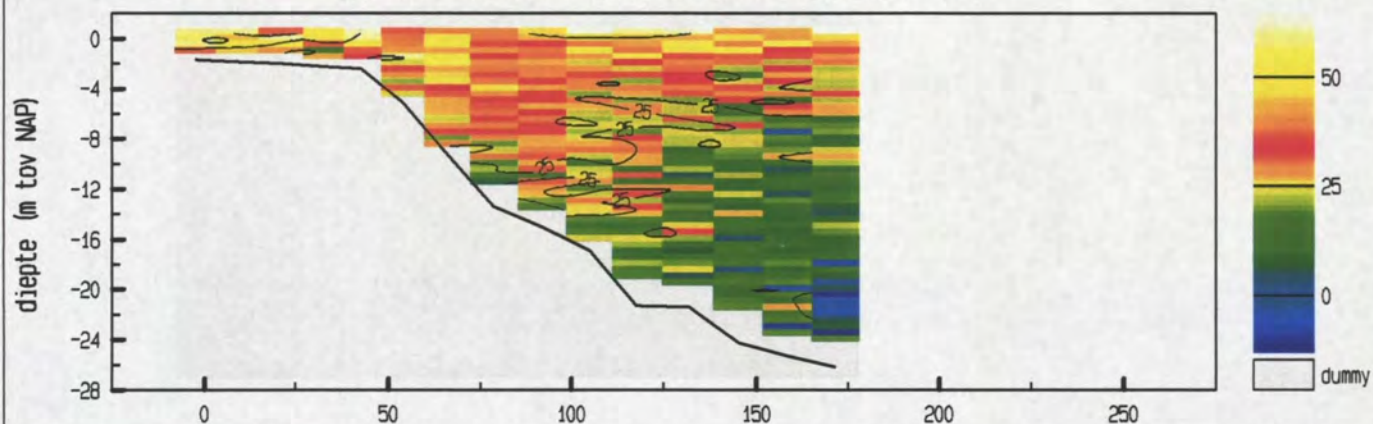
doorstroomoppervlak : 2010 m²
raaidebiet : 181 m³/sec

adcpfile : 0119119A.val

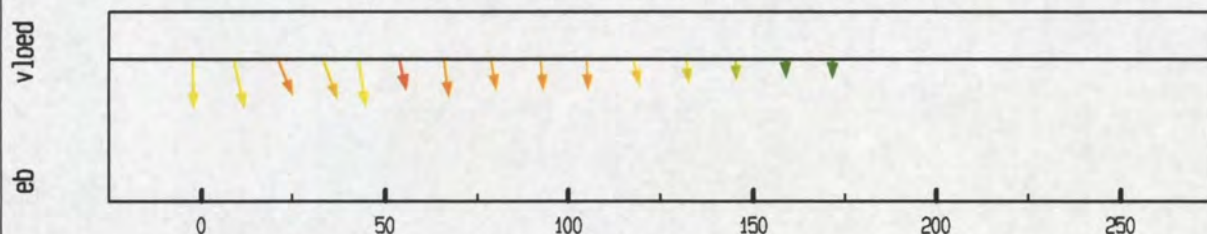
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119124A.val

tijd : 1607 - 1609

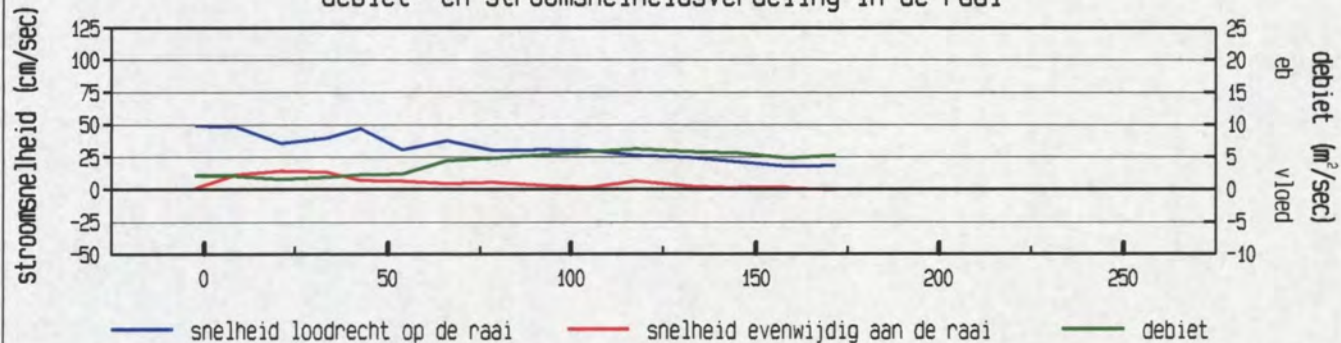
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



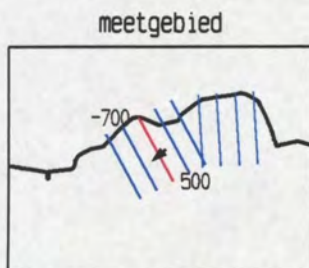
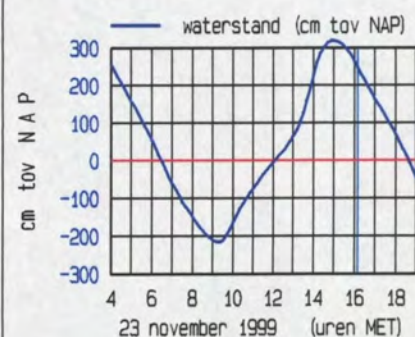
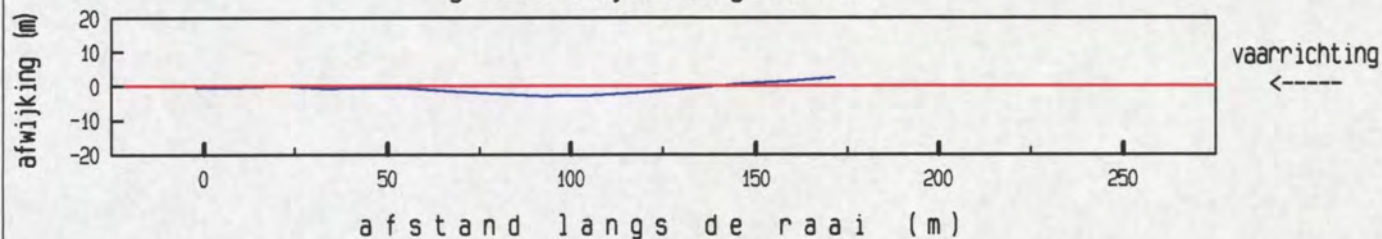
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 9 m
stroomsnelheid : 50 cm/sec
stroomrichting : 229 °

doorstroomoppervlak : 2915 m²
raaidebiet : 771 m³/sec

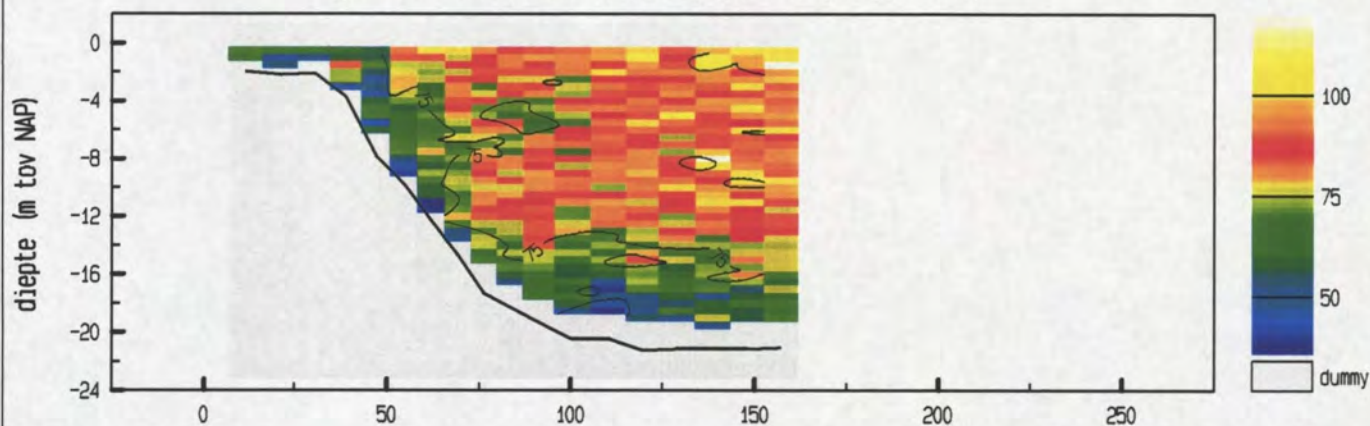
adcpfile : 0119124A.val

7d. Gemeten gegevens
Raai zoj 0001.300

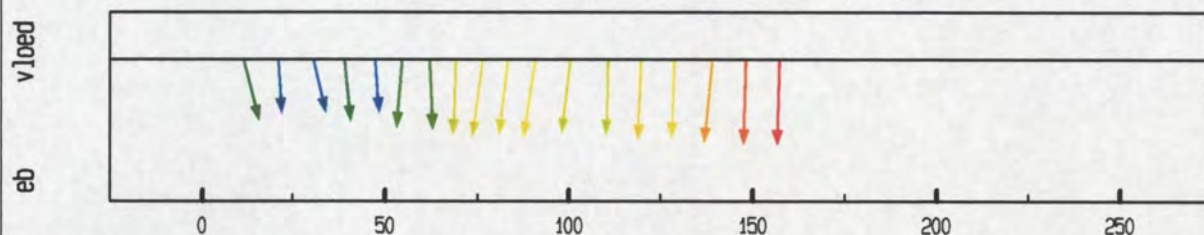
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119004A.val

tijd : 0511 - 0513

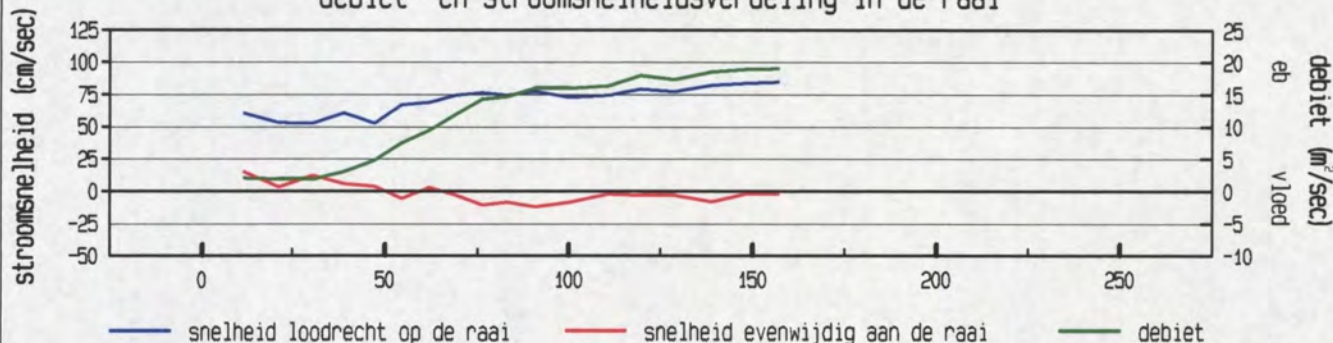
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



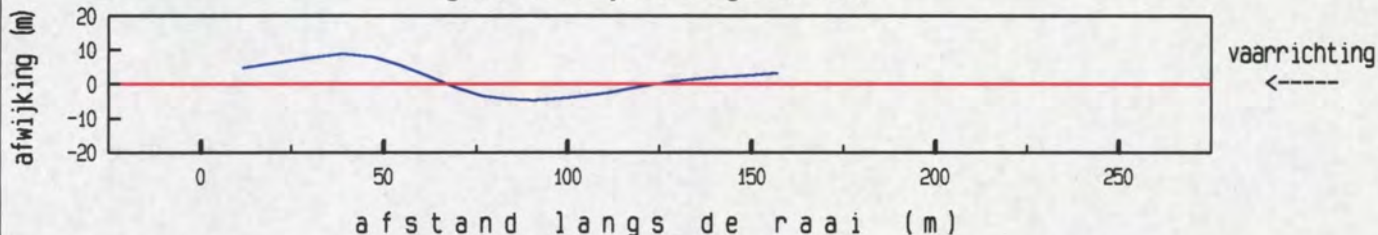
gemiddelde stroomsnelheid in de vertikaal



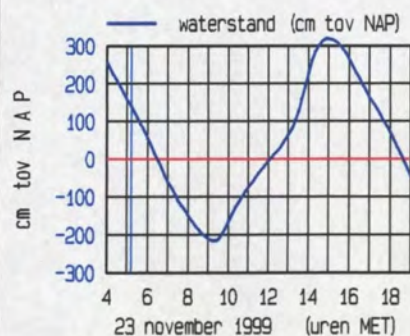
debiet- en stroomsnelheidsverdeling in de raai



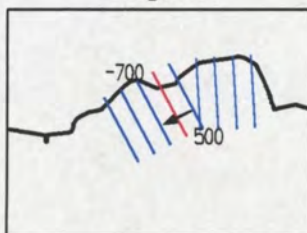
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 157 m
stroomsnelheid : 85 cm/sec
stroomrichting : 243 °

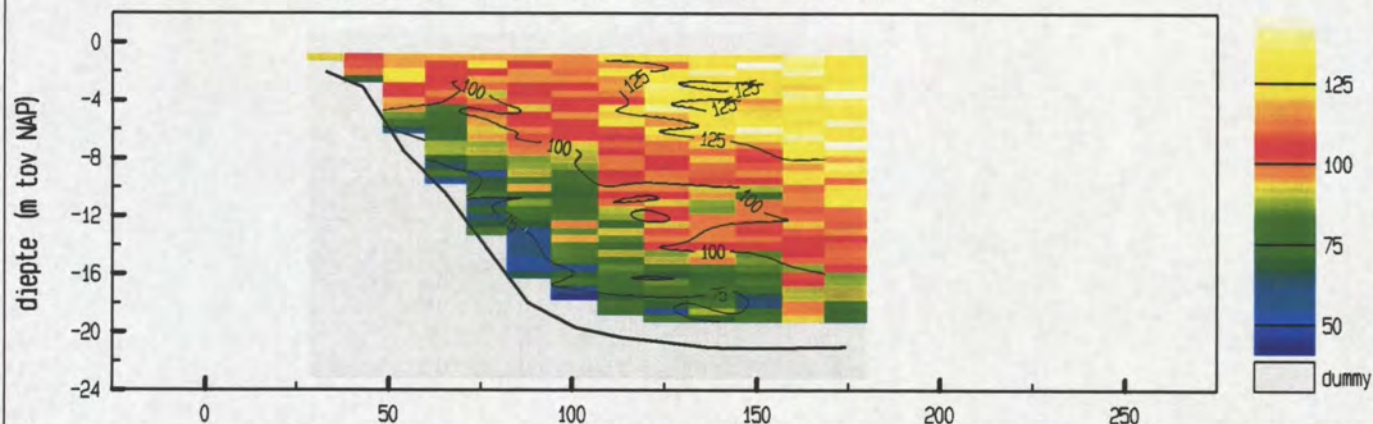
doorstroomoppervlak : 2437 m²
raaidebiet : 1845 m³/sec

adcpfile : 0119004A.val

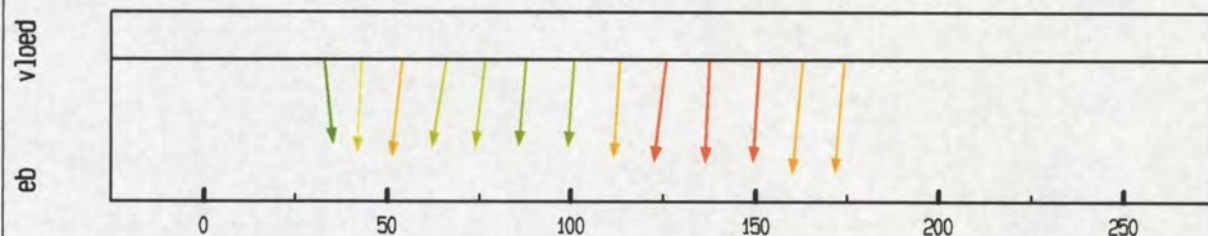
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119009A.val

tijd : 0544 - 0545

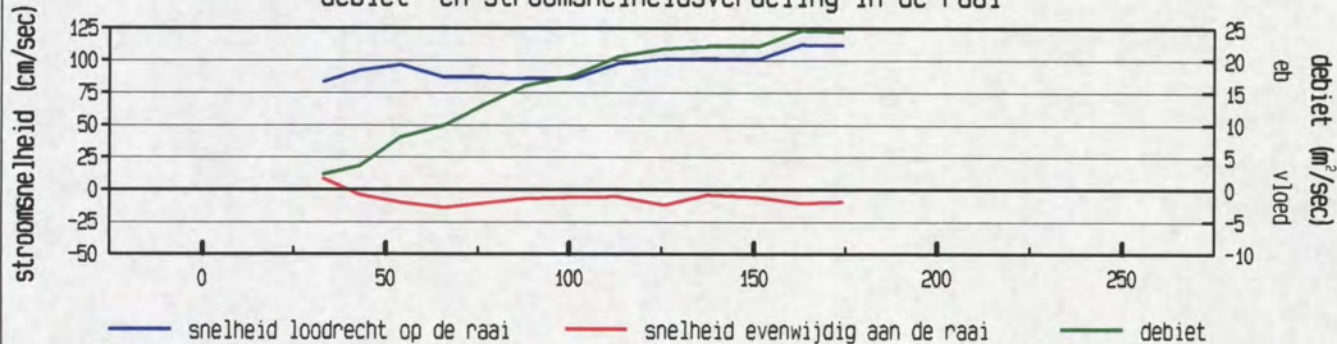
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



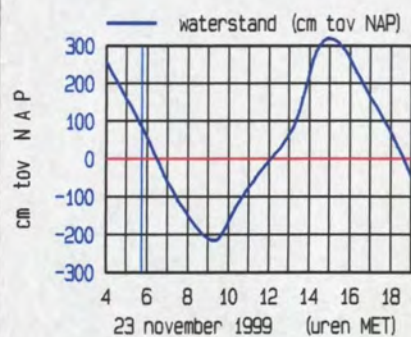
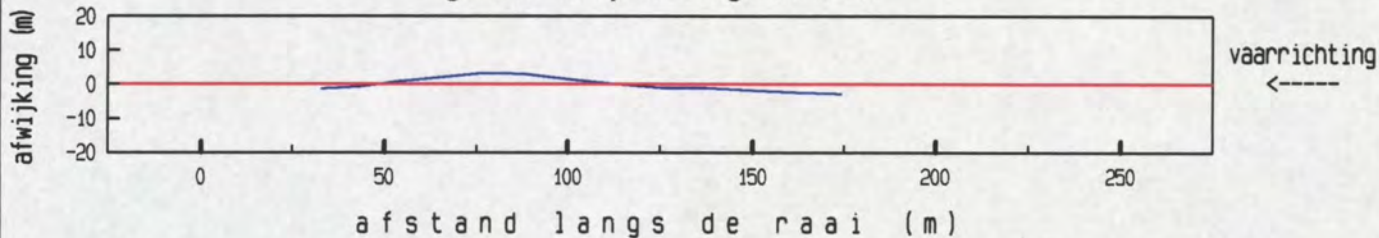
gemiddelde stroomsnelheid in de vertikaal



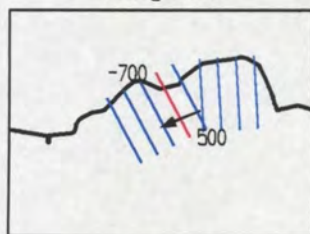
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 163 m
stroomsnelheid : 113 cm/sec
stroomrichting : 247 °

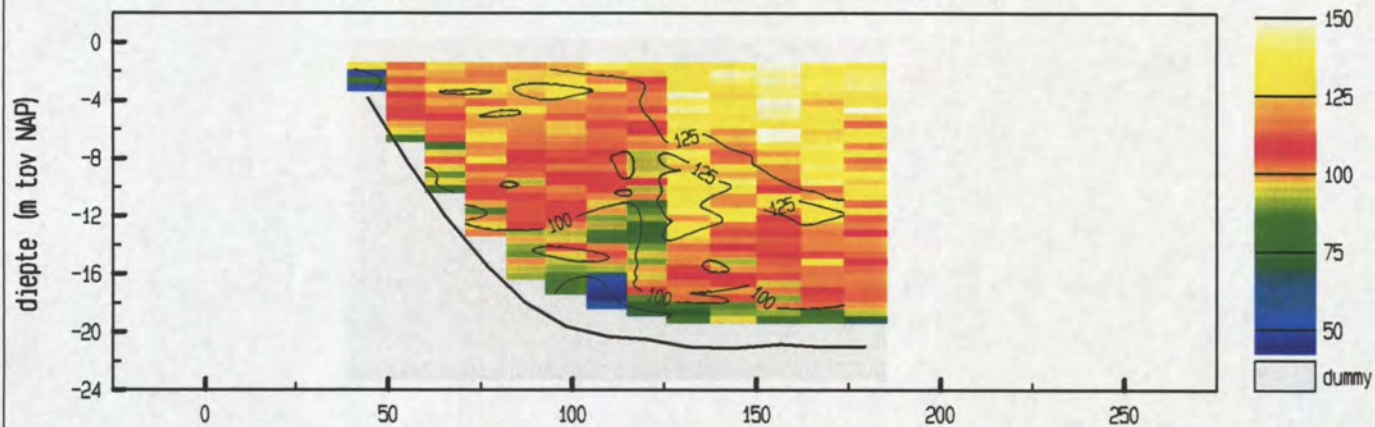
doorstroomoppervlak : 2534 m²
raaidebiet : 2481 m³/sec

adcpfile : 0119009A.val

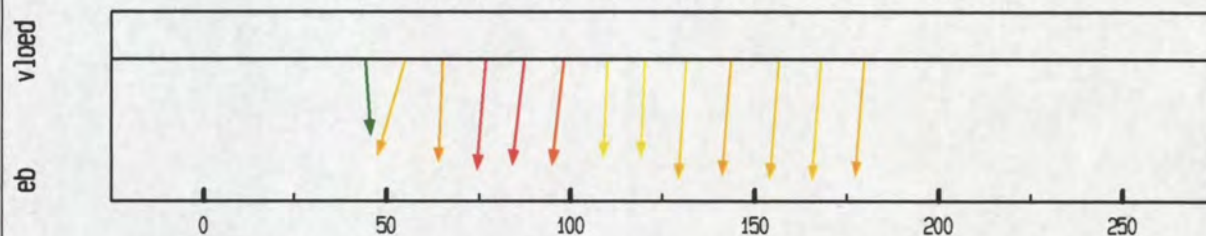
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119014A.val

tijd : 0615 - 0616

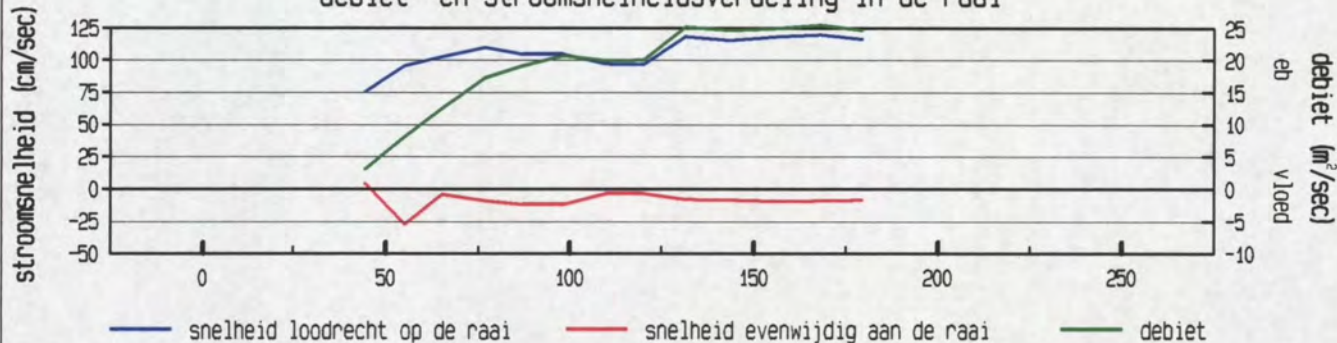
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



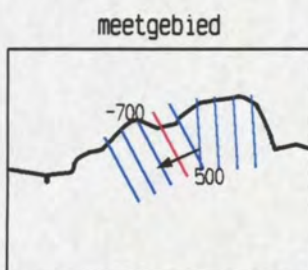
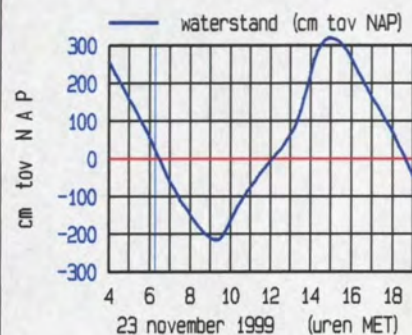
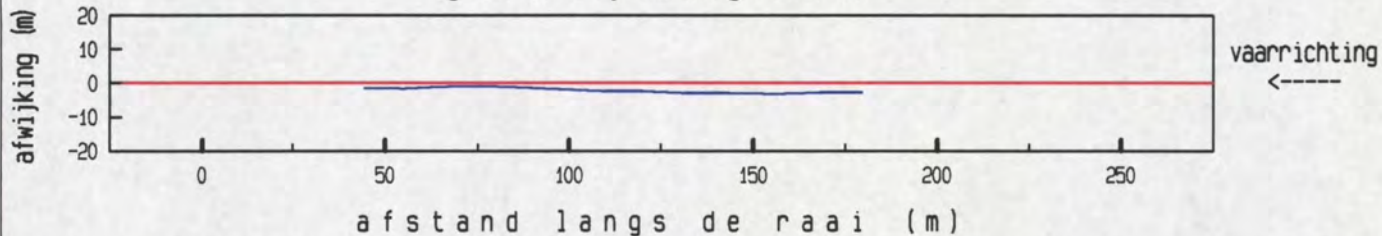
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 168 m
stroomsnelheid : 120 cm/sec
stroomrichting : 246 °

doorstroomoppervlak : 2574 m²
raaidebiet : 2812 m³/sec

adcpfile : 0119014A.val

1000000

1000000

1000000

1000000

1000000

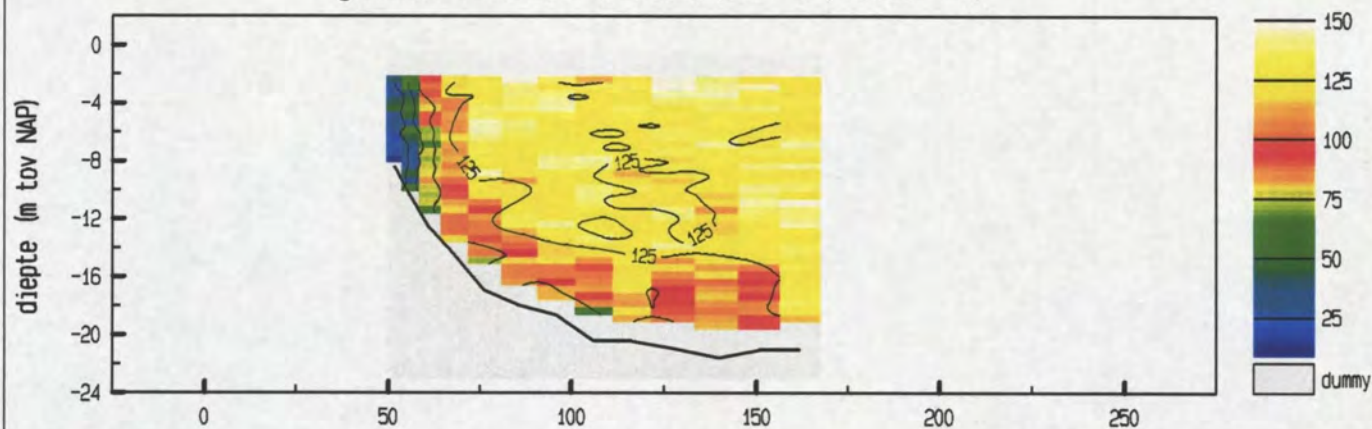
1000000

1000000

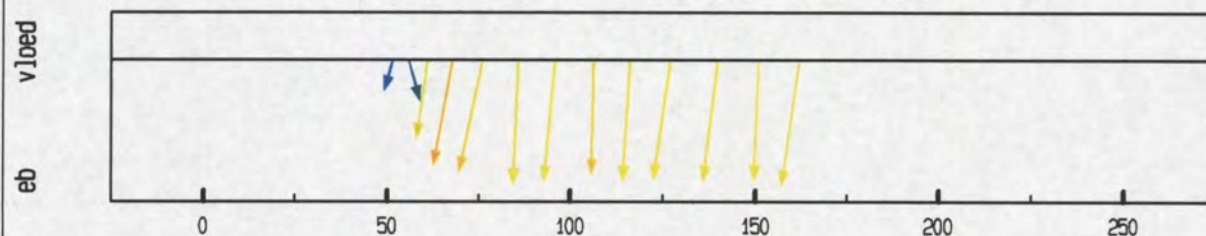
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119019A.val

tijd : 0651 - 0652

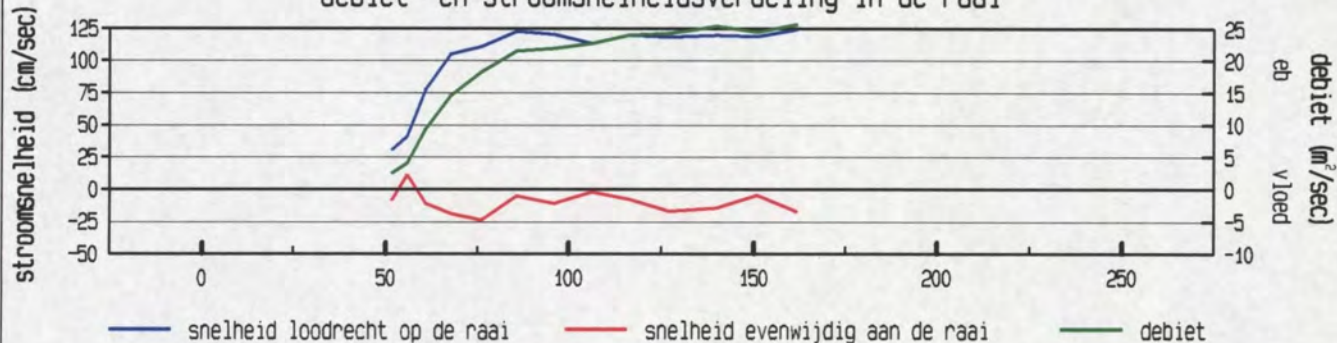
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



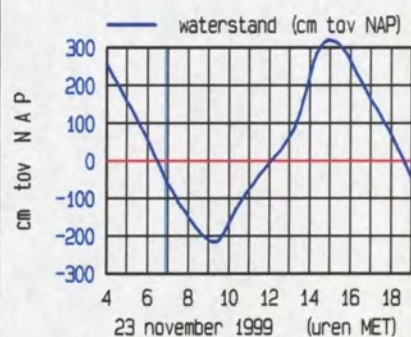
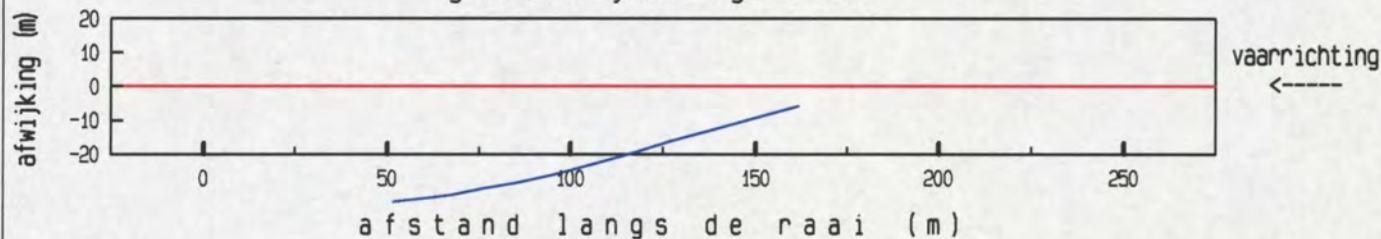
gemiddelde stroomsnelheid in de vertikaal



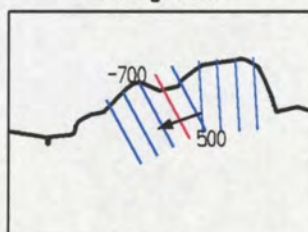
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 162 m
 stroomsnelheid : 126 cm/sec
 stroomrichting : 250 °

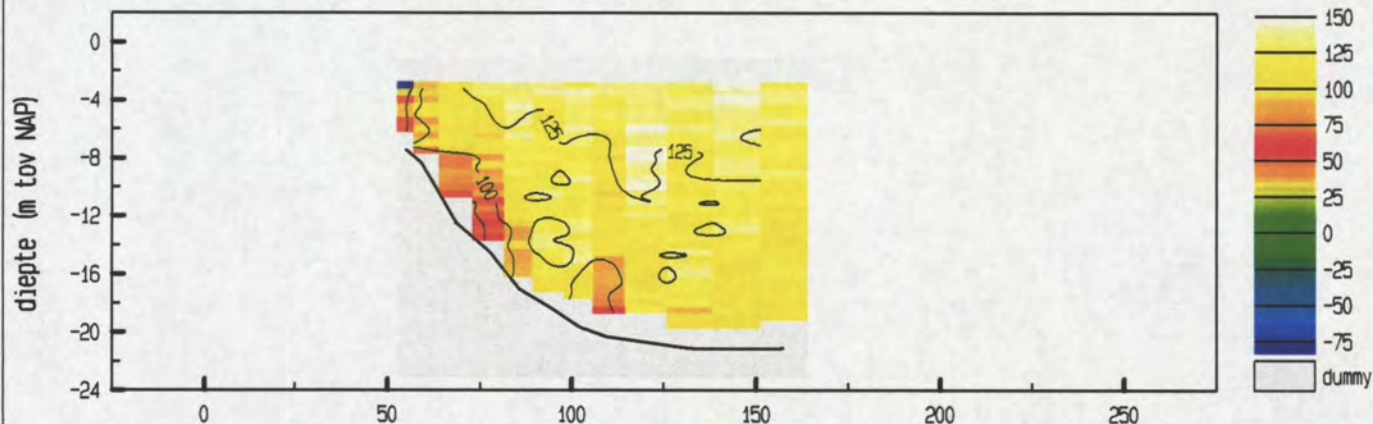
doorstroomoppervlak : 2123 m²
 raaidebiet : 2422 m³/sec

adcpfile : 0119019A.val

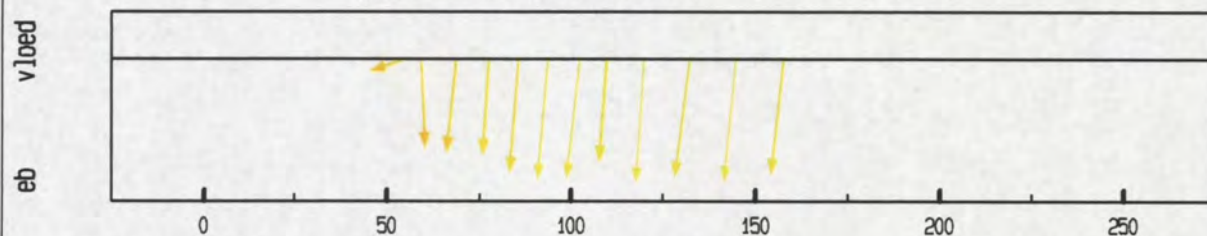
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119024A.val

tijd : 0728 - 0729

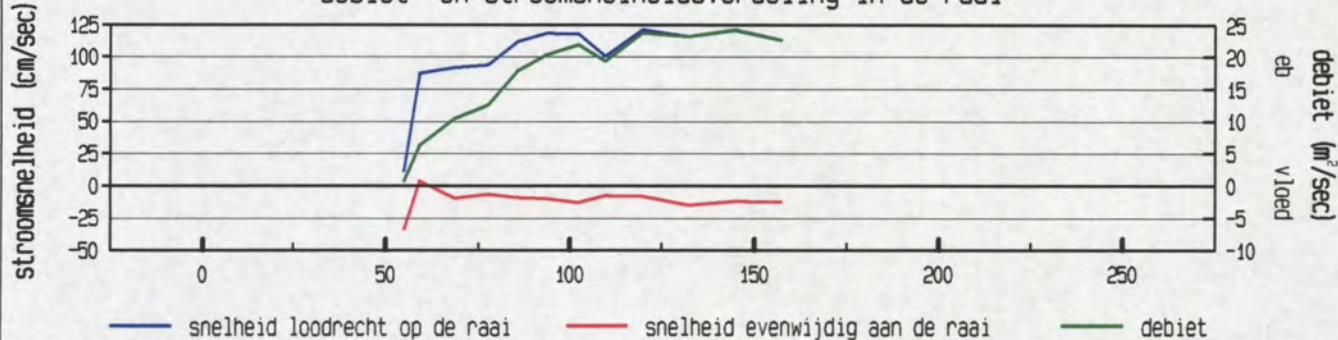
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



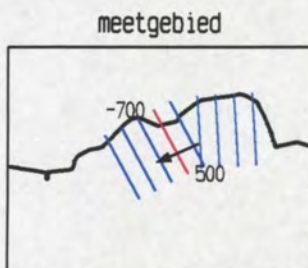
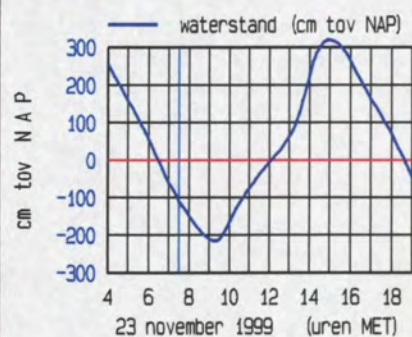
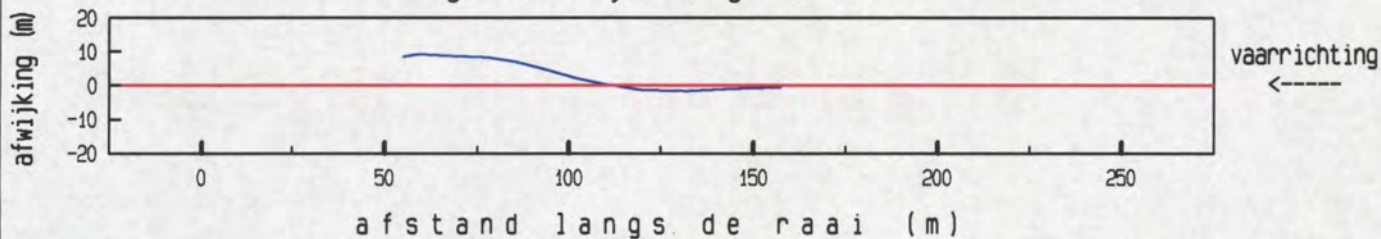
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 120 m
stroomsnelheid : 122 cm/sec
stroomrichting : 246 °

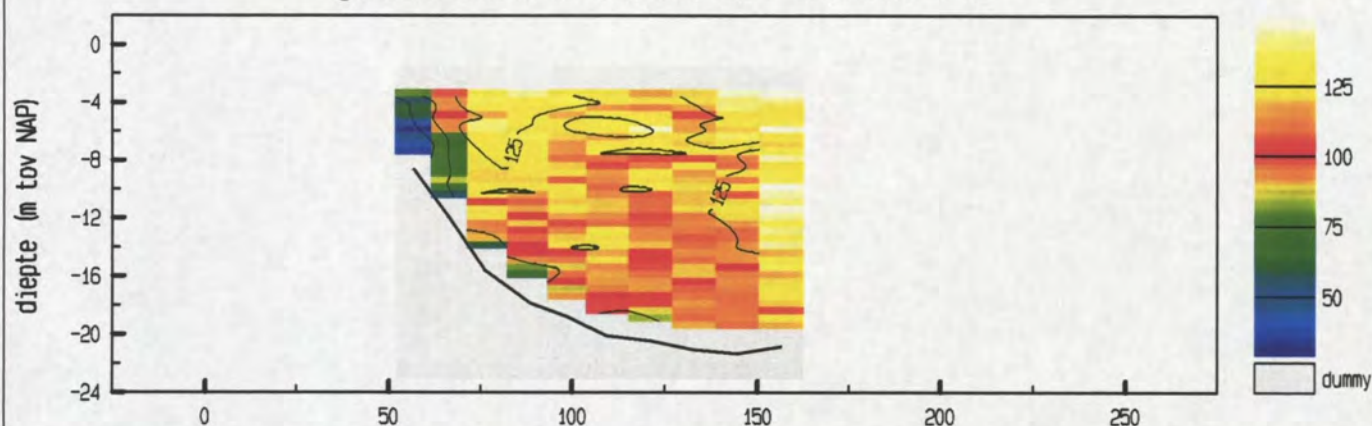
doorstroomoppervlak : 1868 m²
raaidebiet : 2067 m³/sec

adcpfile : 0119024A.val

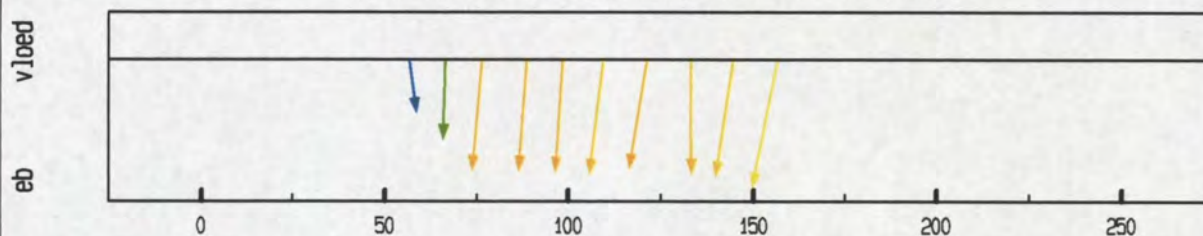
Oeverbestorting Bath as o j dd 23 november 1999
adcpfile : 0119029A.val

tijd : 0756 - 0757

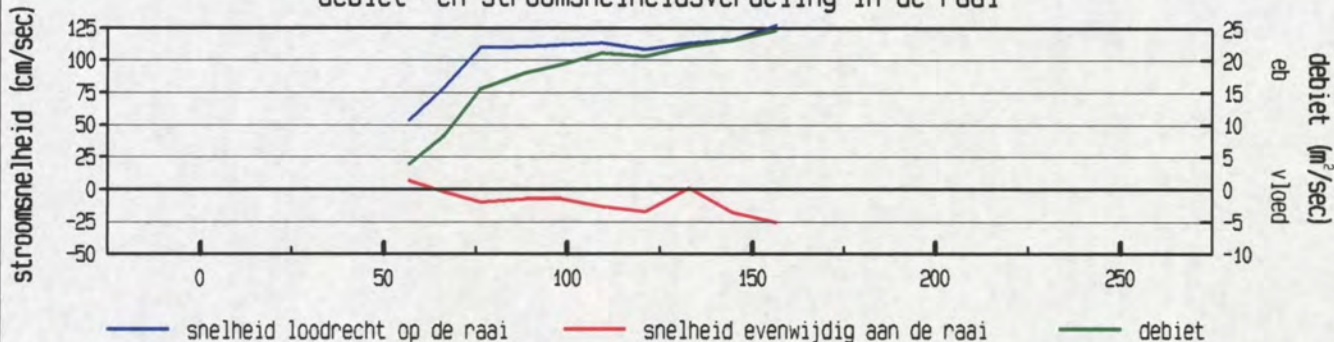
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



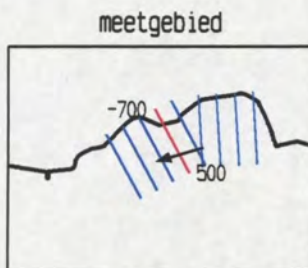
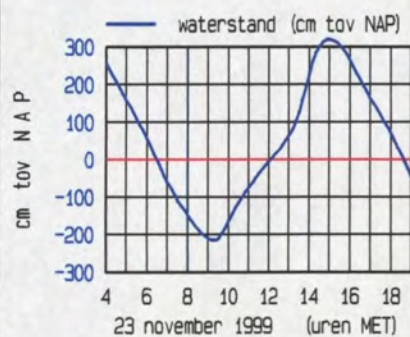
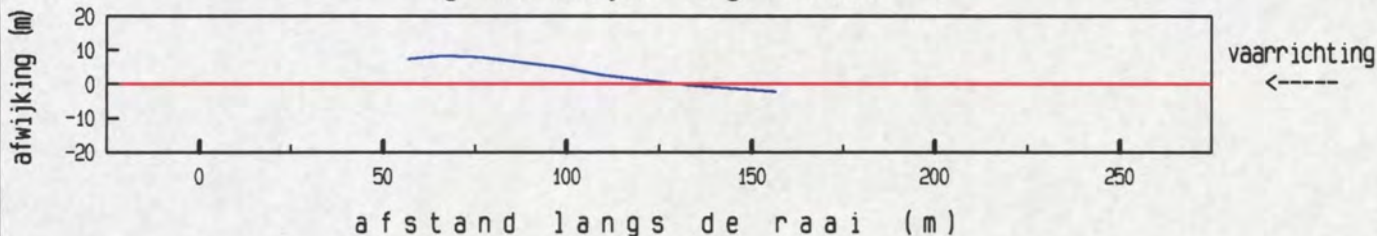
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 157 m
stroomsnelheid : 130 cm/sec
stroomrichting : 253 °

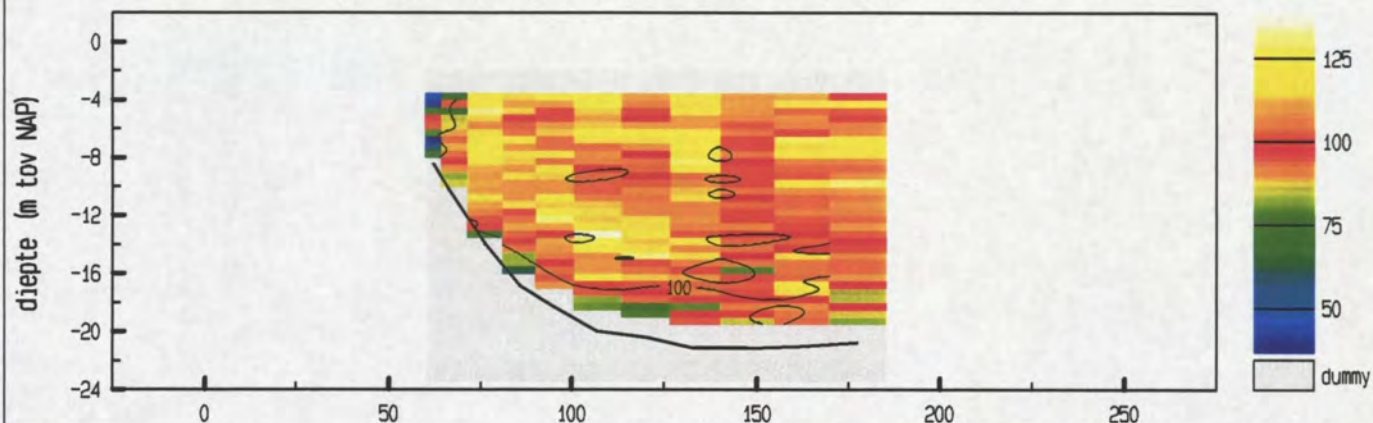
doorstroomoppervlak : 1824 m²
raaidebiet : 2007 m³/sec

adcpfile : 0119029A.val

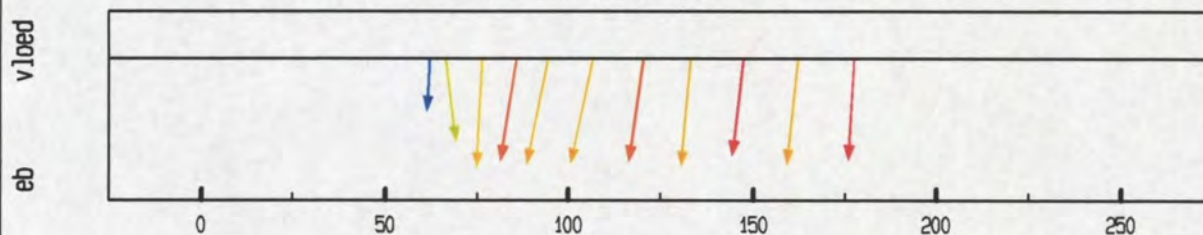
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119034A.val

tijd : 0831 - 0832

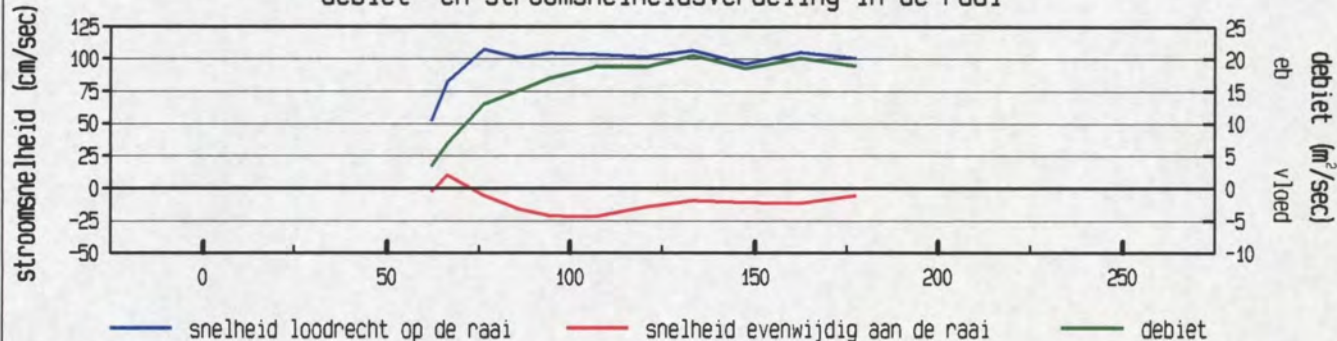
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



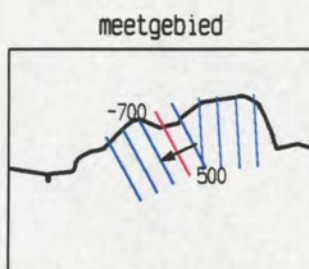
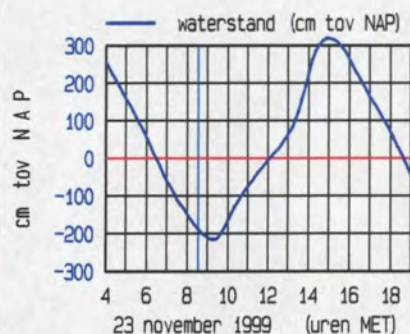
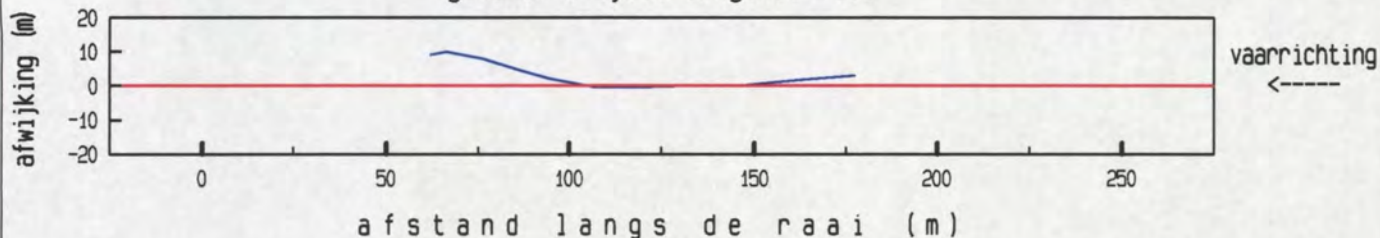
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 76 m
stroomsnelheid : 108 cm/sec
stroomrichting : 245 °

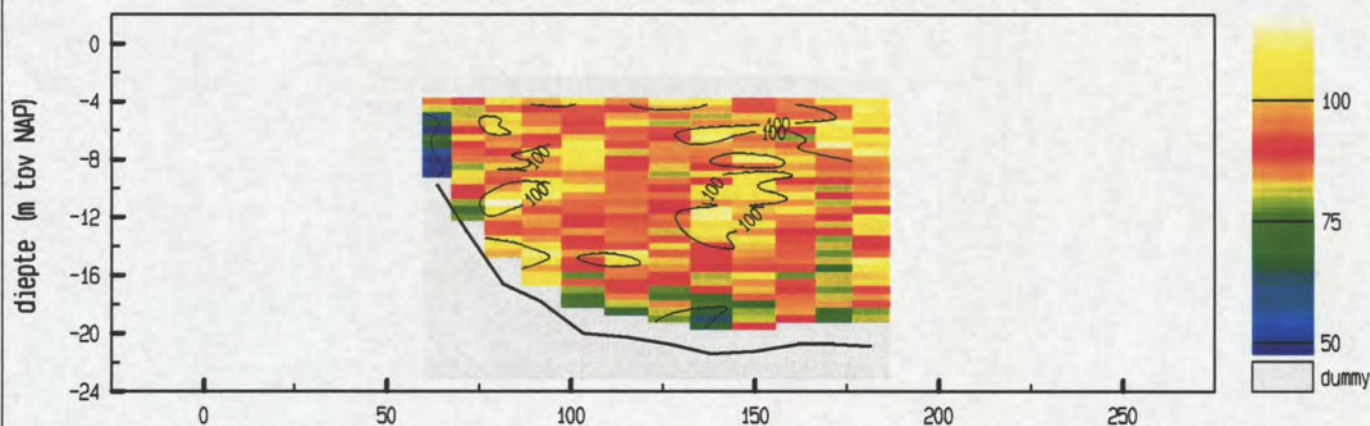
doorstroomoppervlak : 2108 m²
raaidebiet : 2137 m³/sec

adcpfile : 0119034A.val

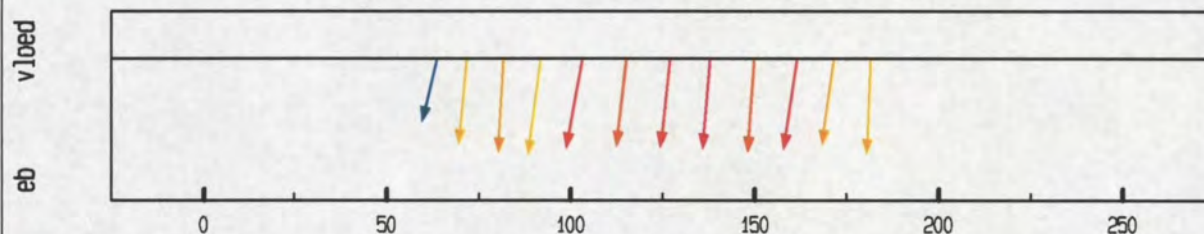
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119039A.val

tijd : 0900 - 0901

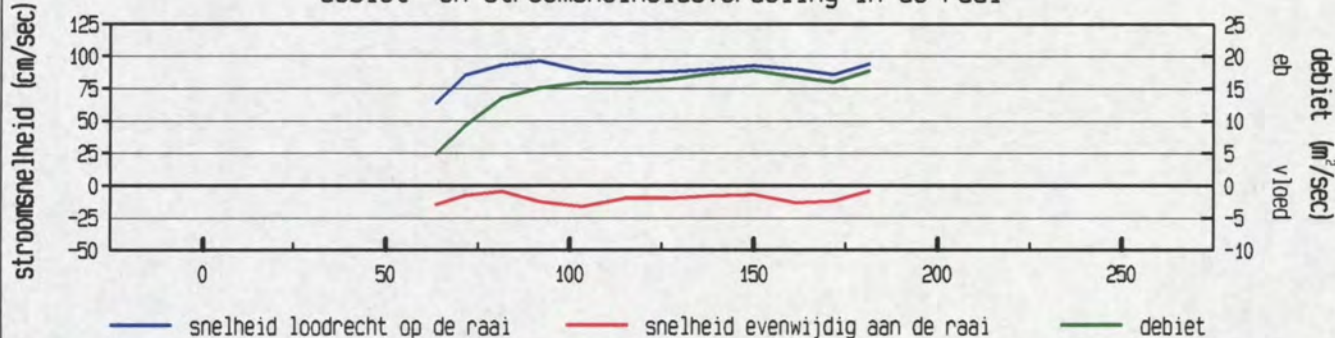
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



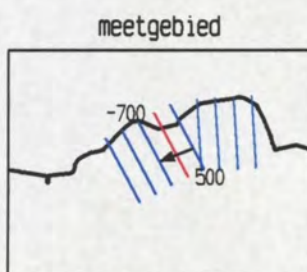
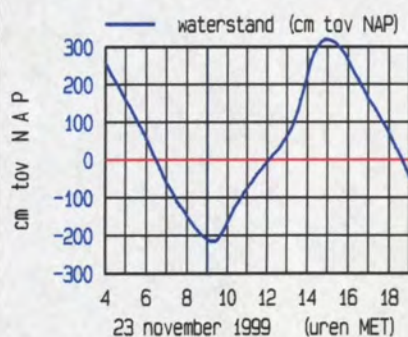
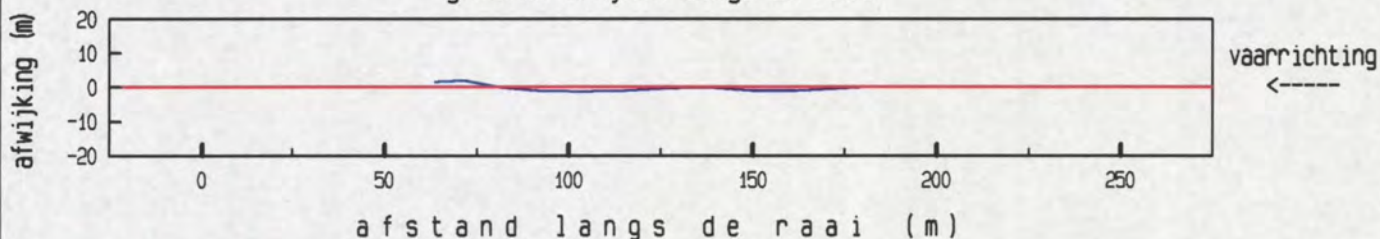
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 92 m
 stroomsnelheid : 97 cm/sec
 stroomrichting : 249 °

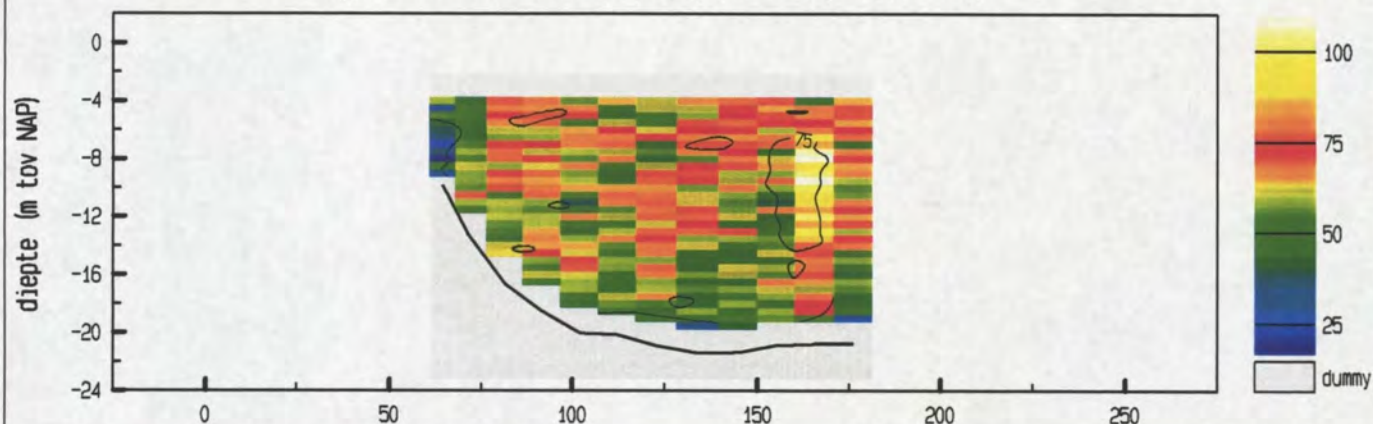
doorstroomoppervlak : 2136 m²
 raaidebiet : 1911 m³/sec

adcpfile : 0119039A.val

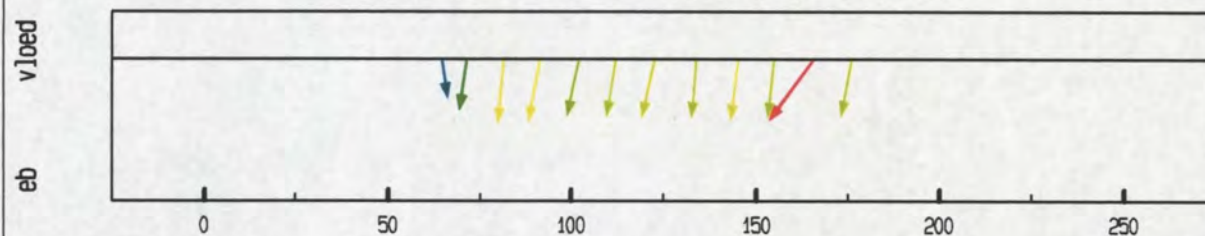
Oeverbestorting Bath as o j dd 23 november 1999
 adcpfile : 0119044A.val

tijd : 0925 - 0926

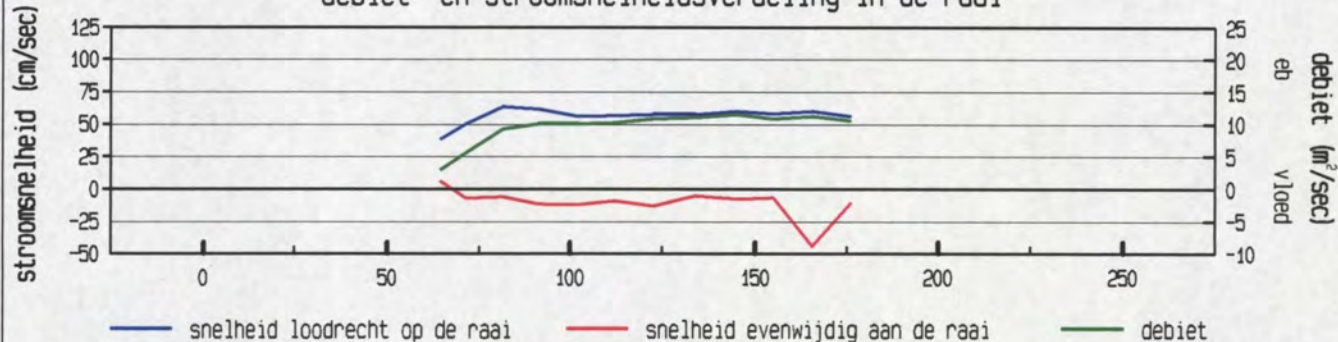
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



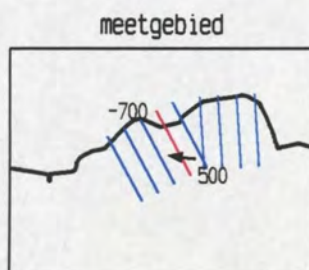
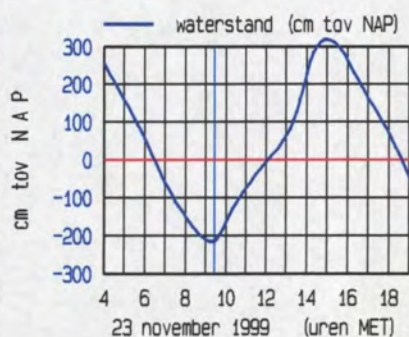
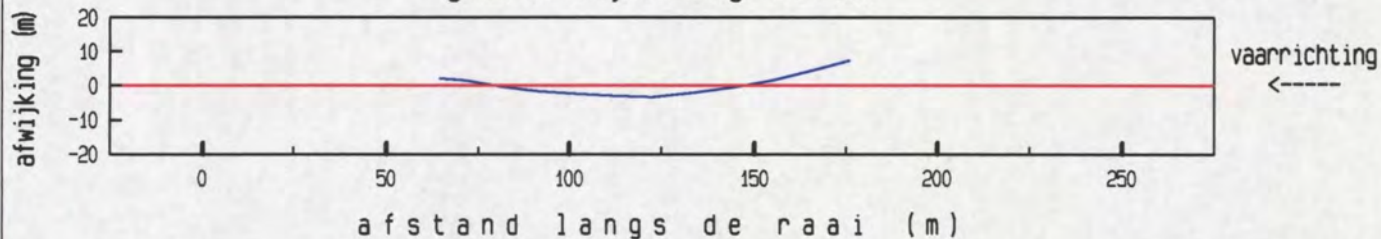
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 166 m
 stroomsnelheid : 75 cm/sec
 stroomrichting : 278 °

doorstroomoppervlak : 2040 m²
 raaidebiet : 1178 m³/sec

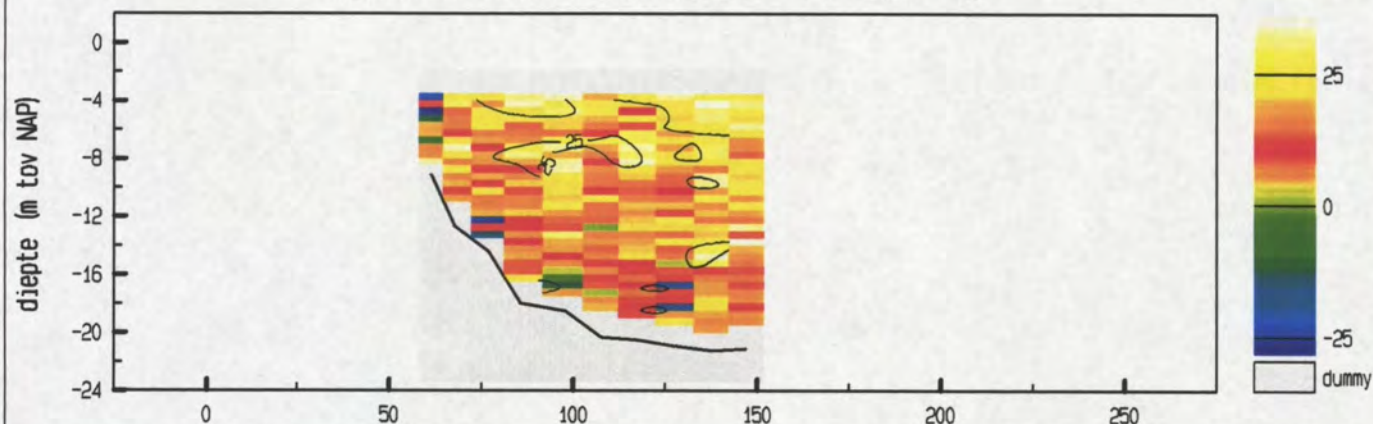
adcpfile : 0119044A.val

1000

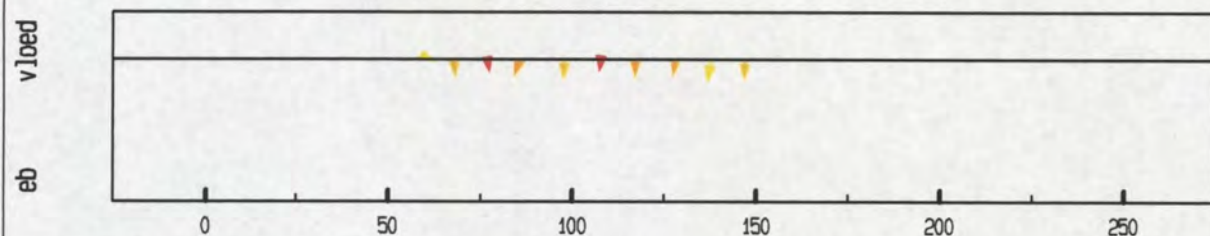
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119049A.val

tijd : 0947 - 0948

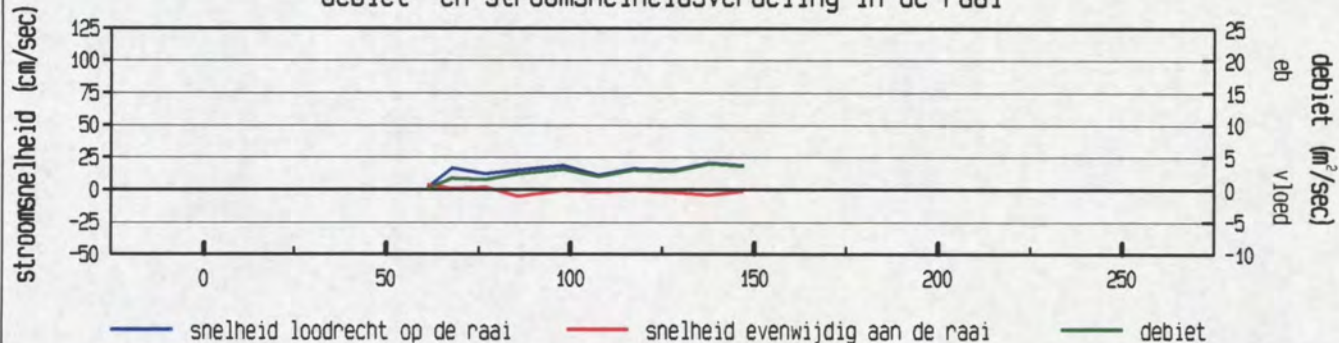
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



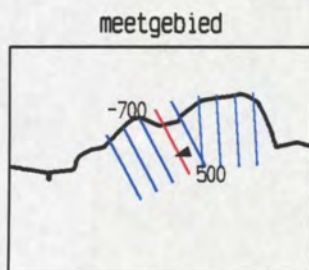
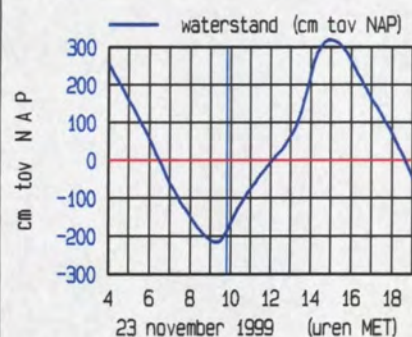
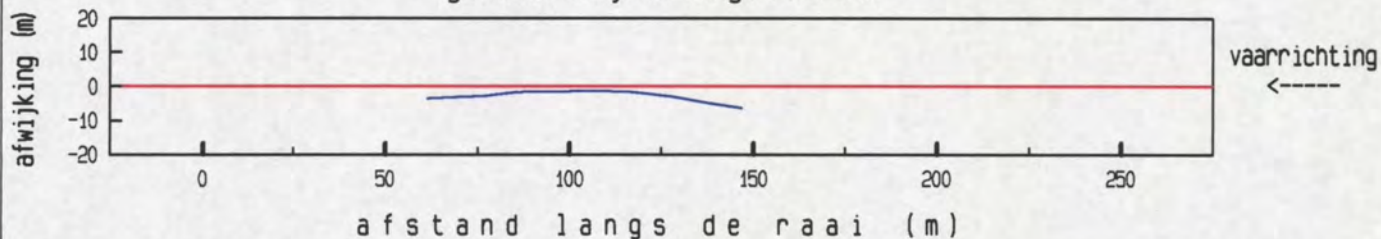
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 138 m
stroomsnelheid : 21 cm/sec
stroomrichting : 252 °

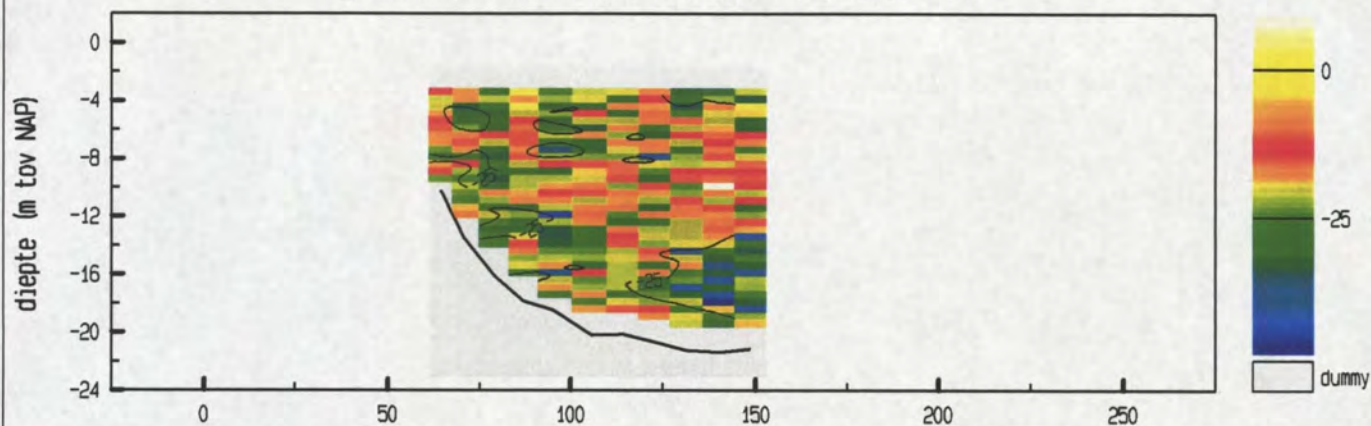
doorstroomoppervlak : 1525 m²
raaidebiet : 242 m³/sec

adcpfile : 0119049A.val

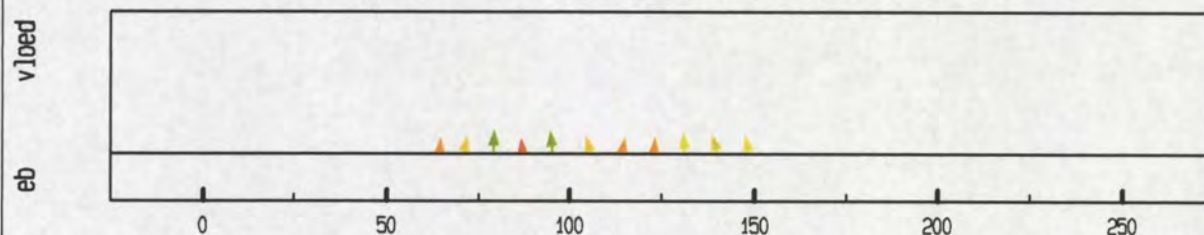
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119052A.val

tijd : 1007 - 1007

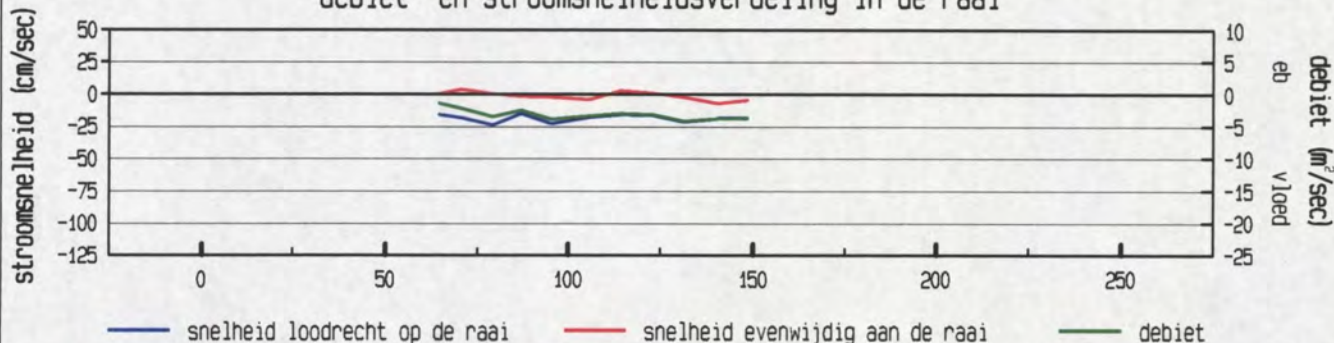
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



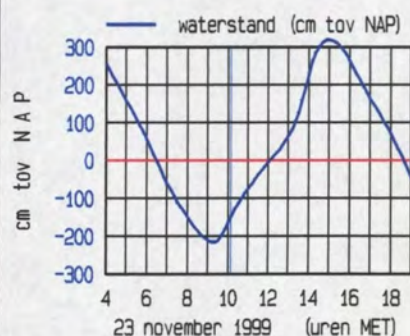
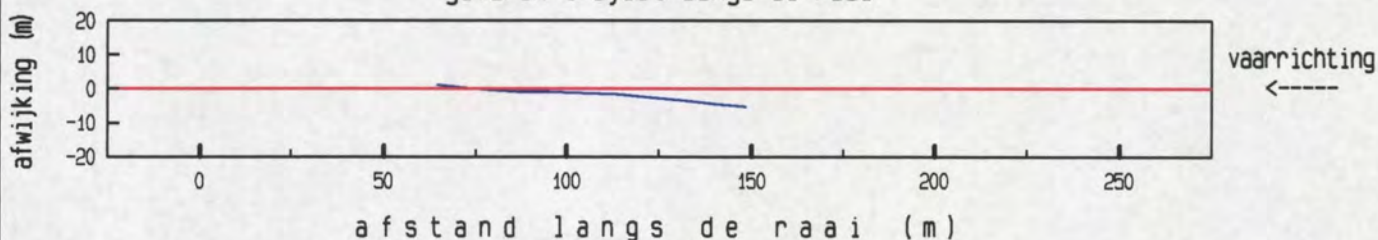
gemiddelde stroomsnelheid in de vertikaal



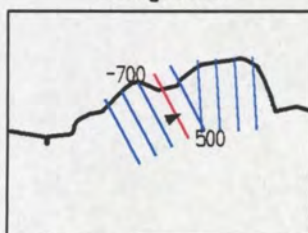
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 79 m
stroomsnelheid : 24 cm/sec
stroomrichting : 63 °

doorstroomoppervlak : 1563 m²
raaidebiet : -291 m³/sec

adcpfile : 0119052A.val

100-100-100

100-100-100
100-100-100
100-100-100

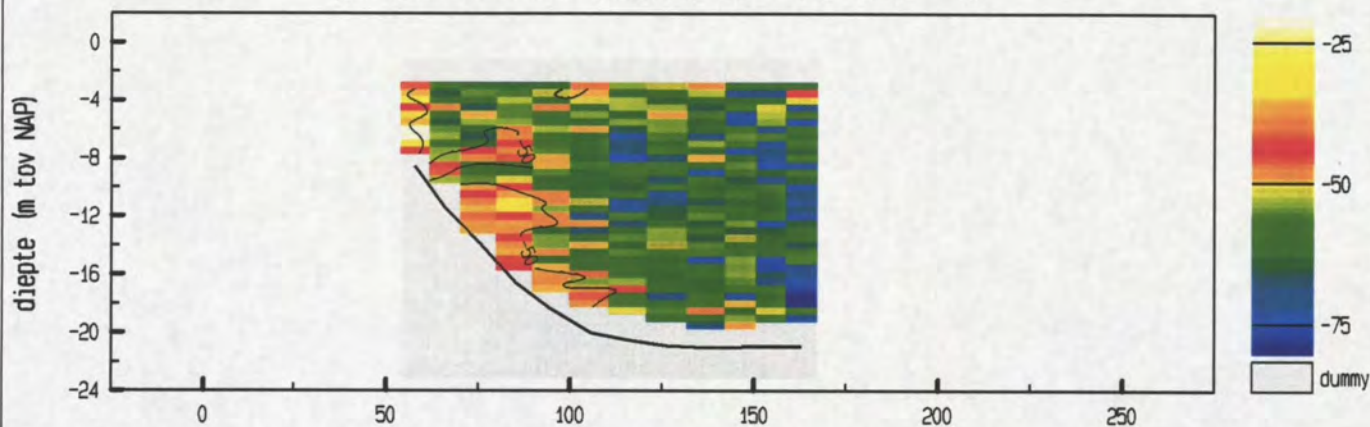
100-100-100
100-100-100

100-100-100

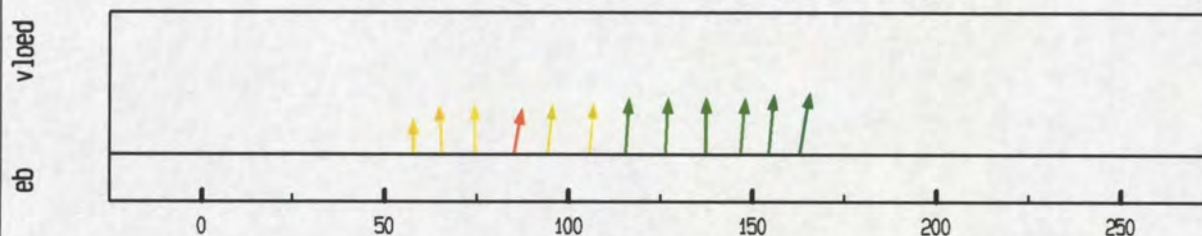
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119057A.val

tijd : 1032 - 1032

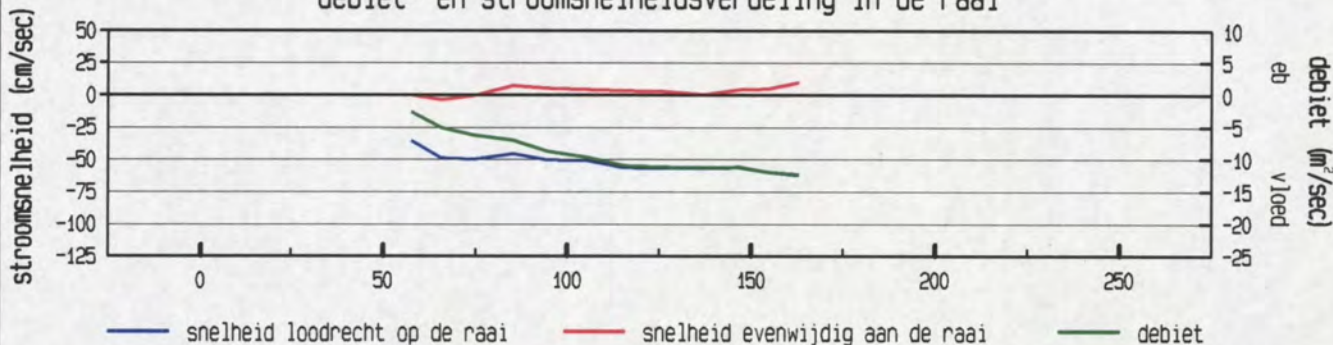
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



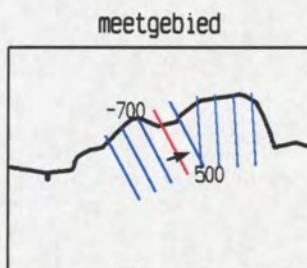
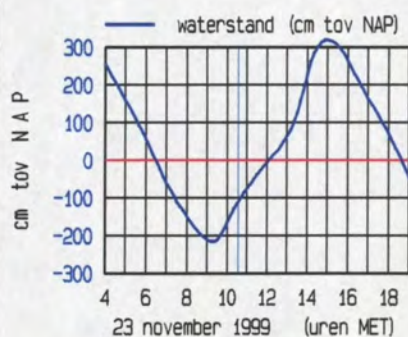
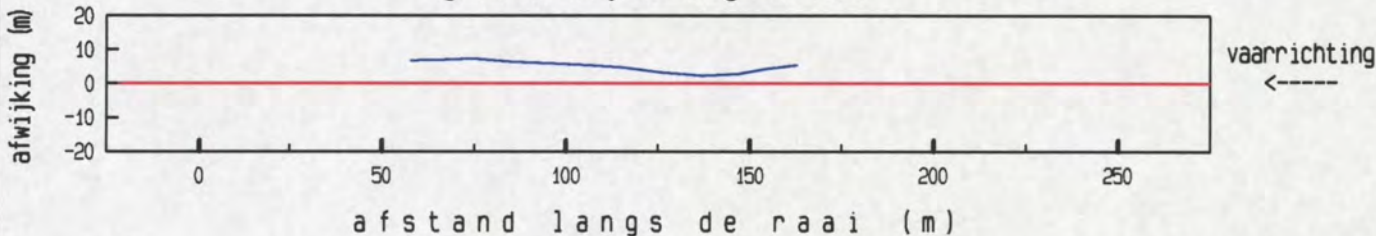
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 163 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 71 °

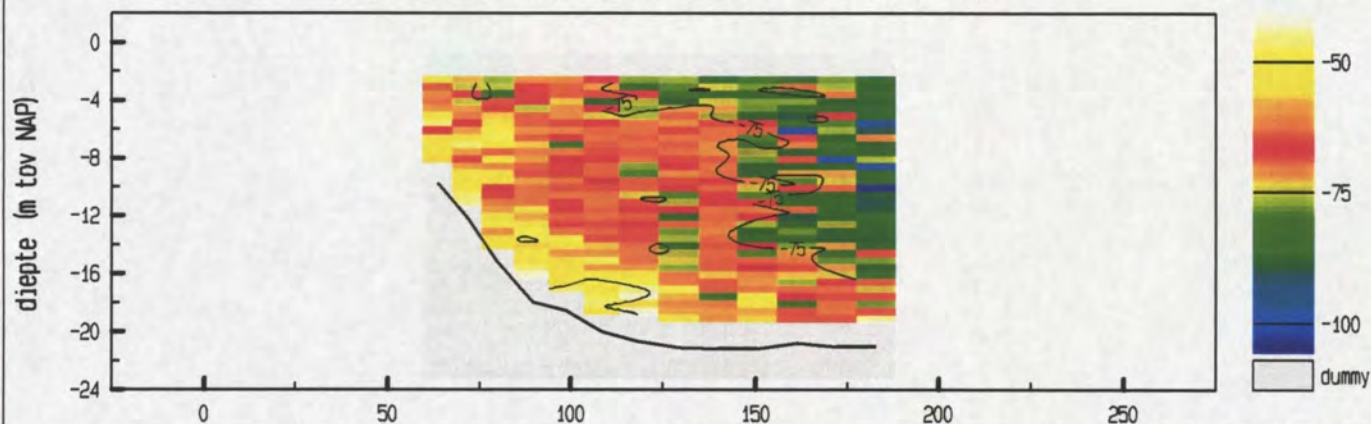
doorstroomoppervlak : 1915 m²
 raaidebiet : -1031 m³/sec

adcpfile : 0119057A.val

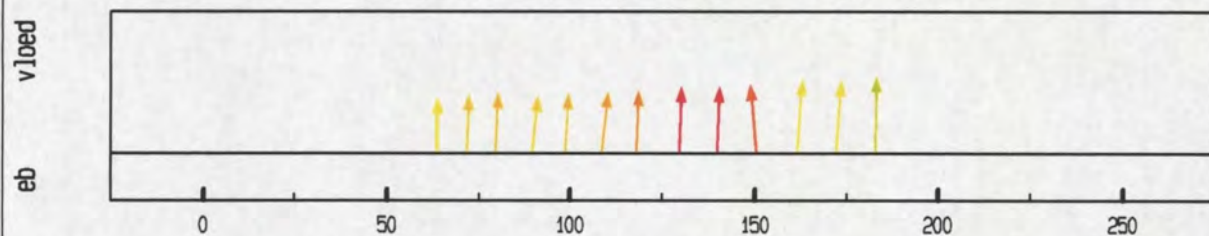
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119063A.val

tijd : 1102 - 1103

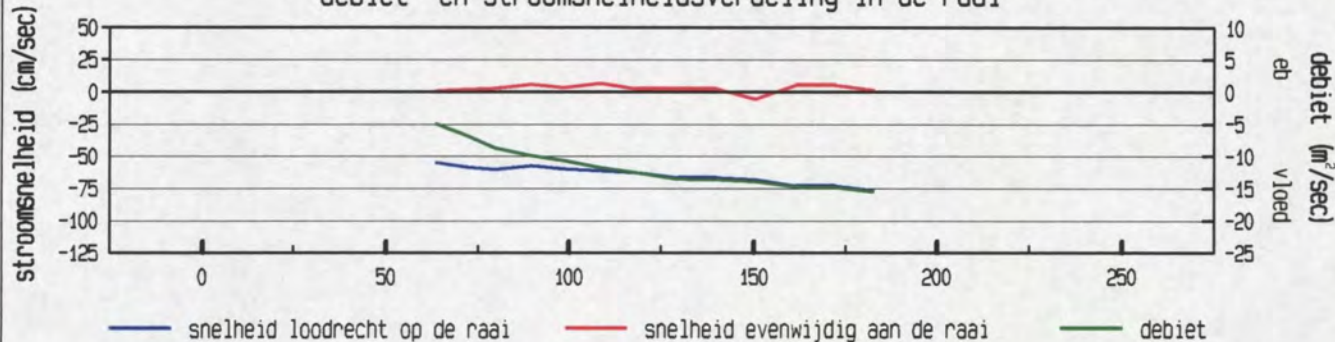
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



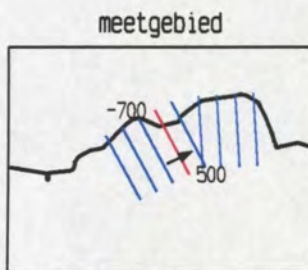
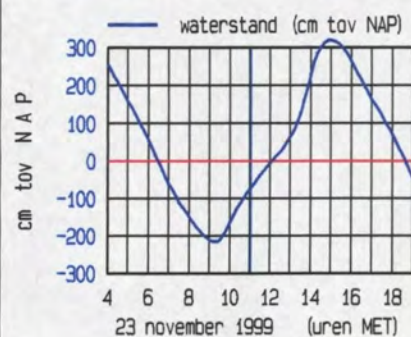
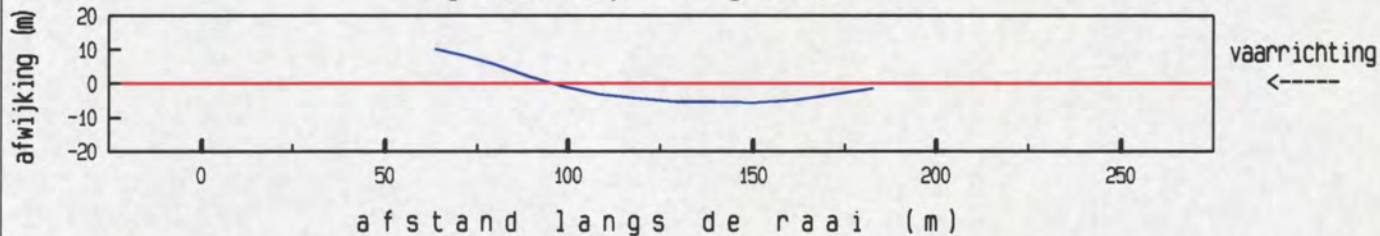
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 183 m
stroomsnelheid : 76 cm/sec
stroomrichting : 63 °

doorstroomoppervlak : 2335 m²
raaidebiet : -1537 m³/sec

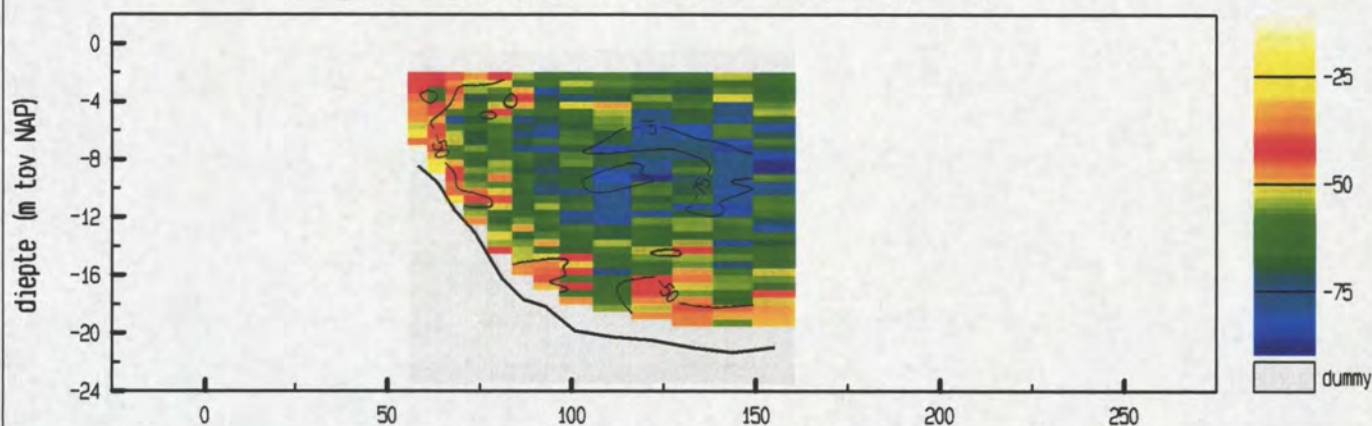
adcpfile : 0119063A.val

1000

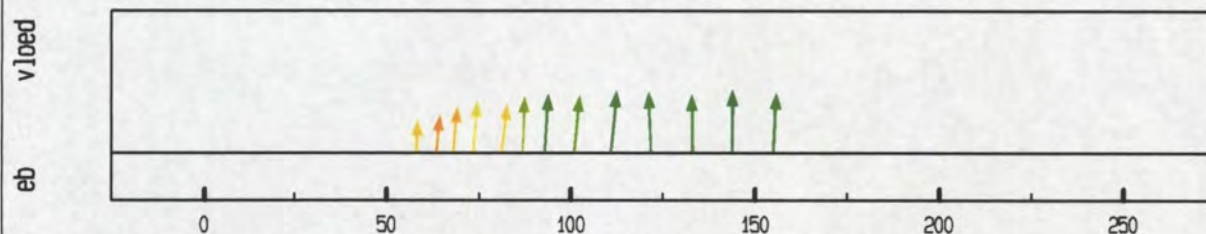
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119068A.val

tijd : 1129 - 1130

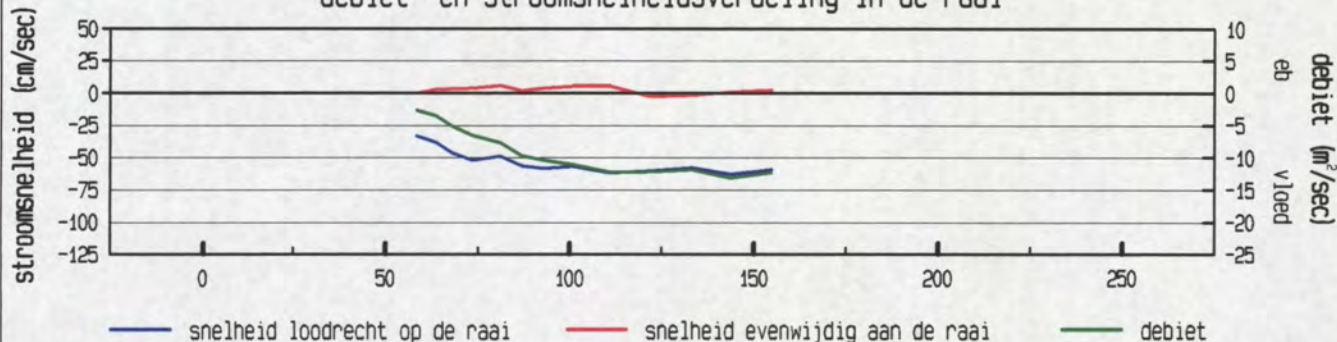
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



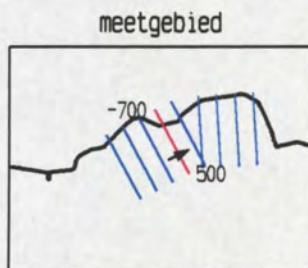
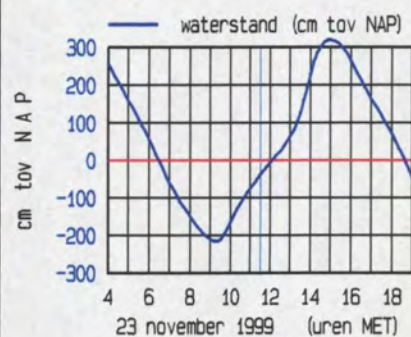
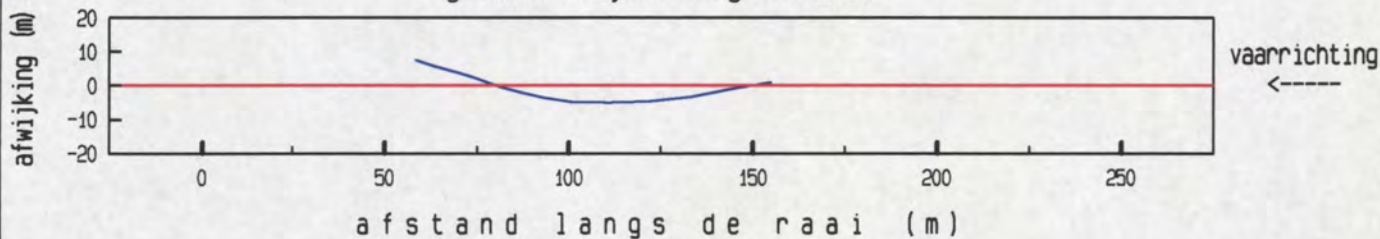
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 144 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 63°

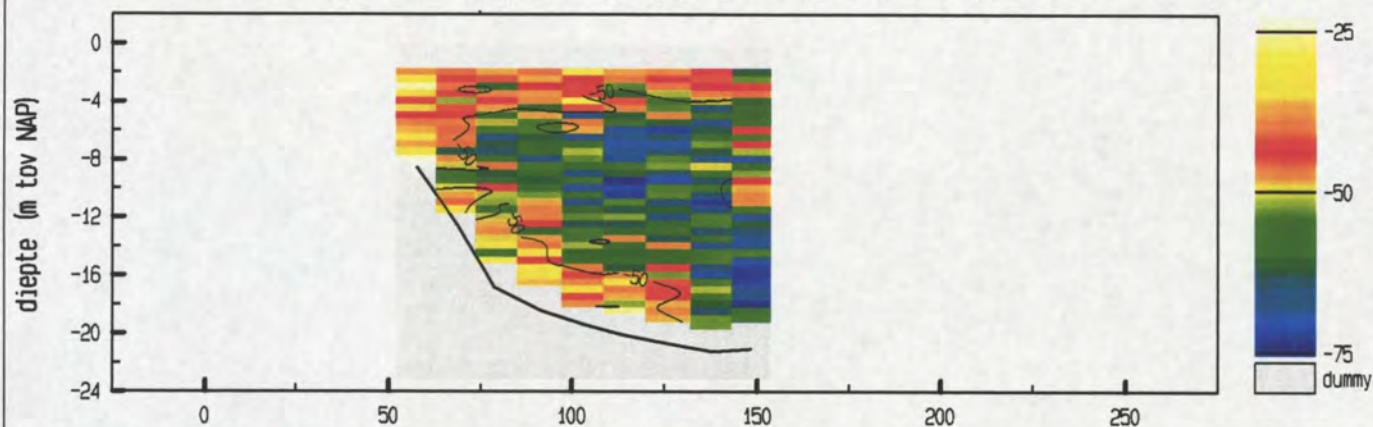
doorstroomoppervlak : 1855 m²
 raaidebiet : -1057 m³/sec

adcpfile : 0119068A.val

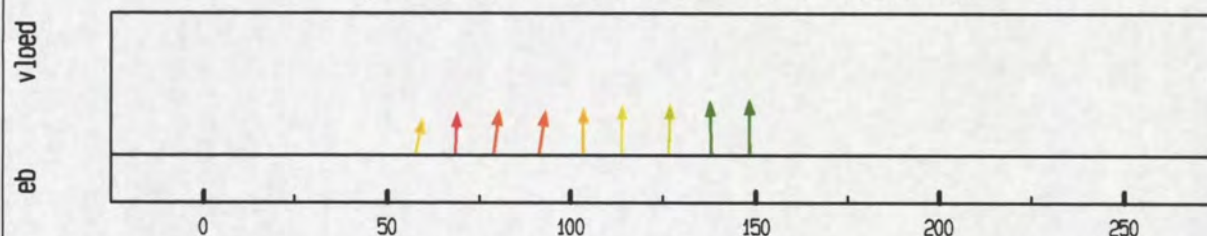
Oeverbestorting Bath as o j dd 23 november 1999
adcpfile : 0119073A.val

tijd : 1157 - 1157

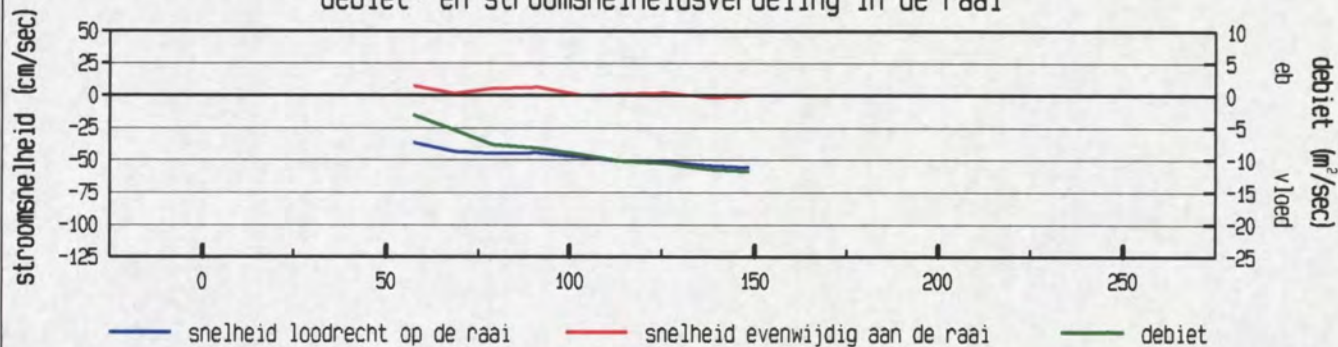
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



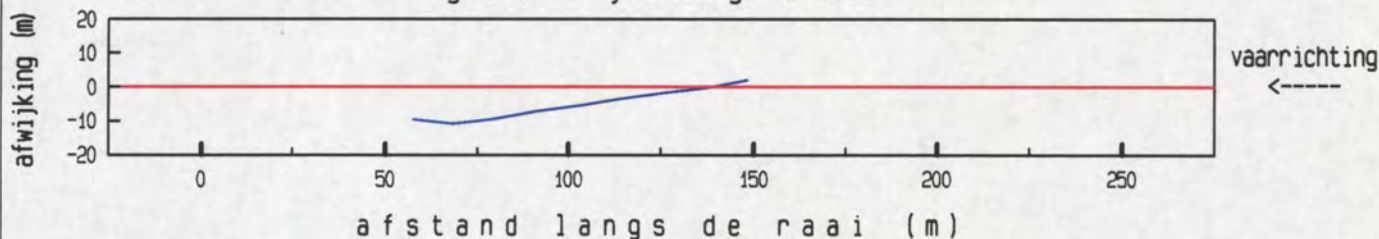
gemiddelde stroomsnelheid in de vertikaal



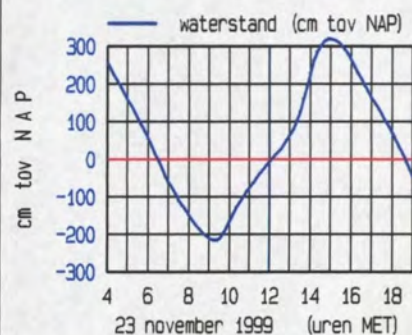
debiet- en stroomsnelheidsverdeling in de raai



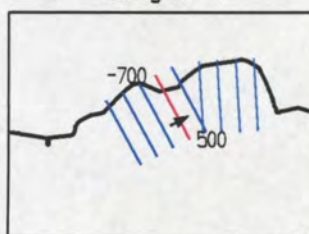
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



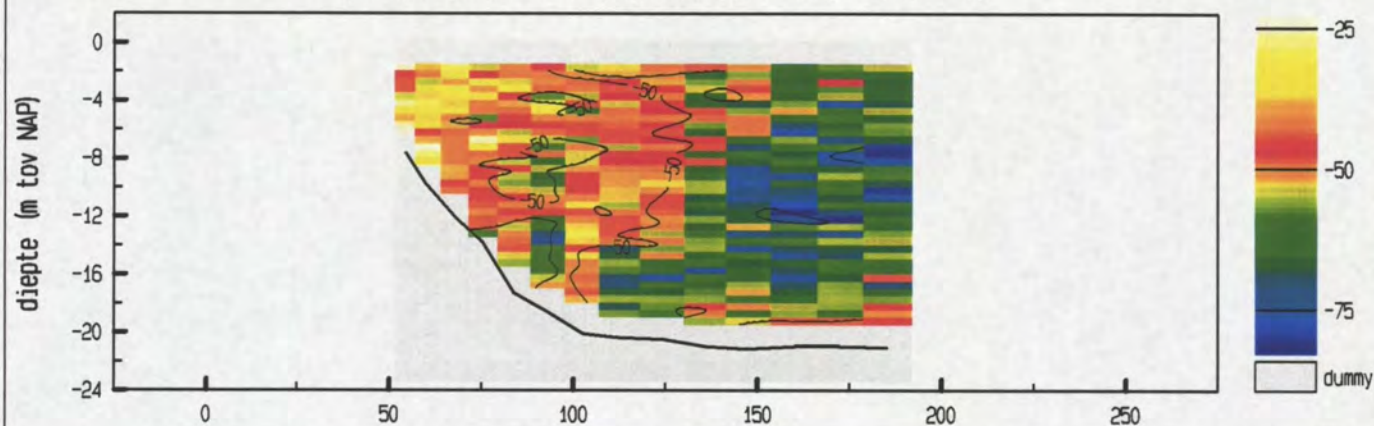
maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 148 m
stroomsnelheid : 56 cm/sec
stroomrichting : 61°

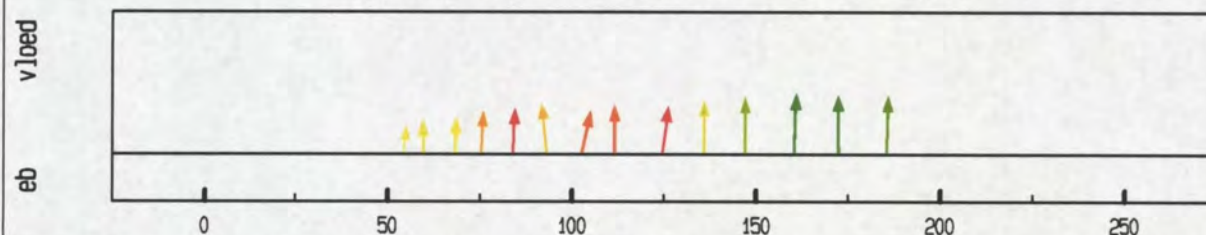
doorstroomoppervlak : 1791 m²
raaidebiet : -876 m³/sec

adcpfile : 0119073A.val

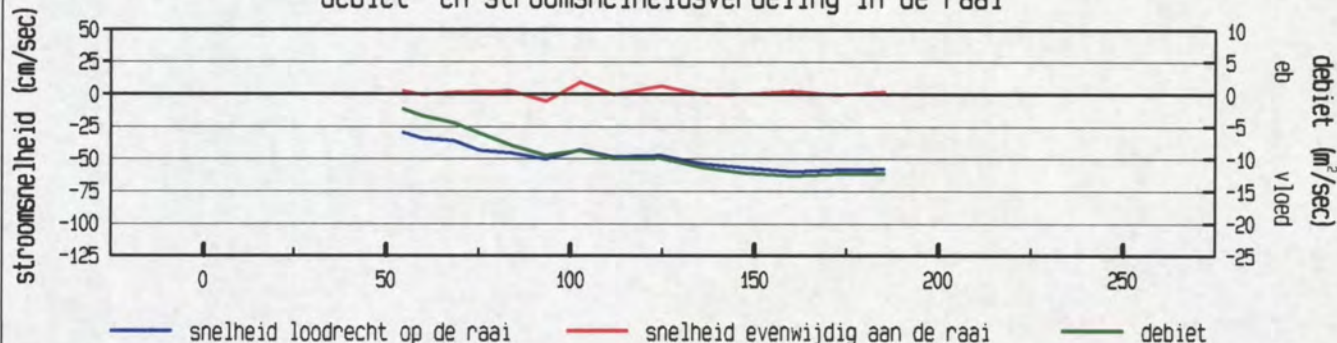
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



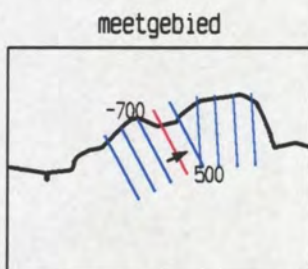
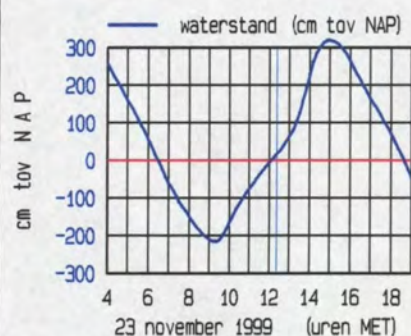
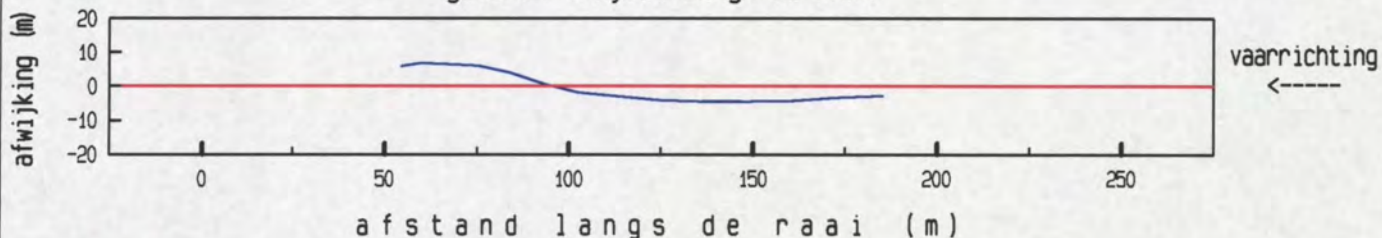
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

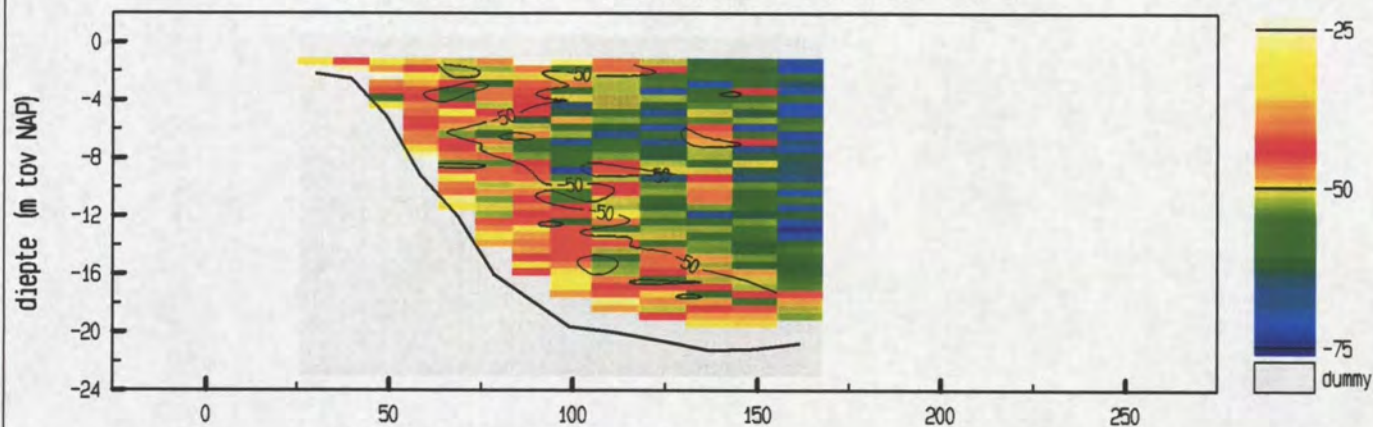
afstand uit nulpunt : 160 m
stroomsnelheid : 60 cm/sec
stroomrichting : 64 °

doorstroomoppervlak : 2620 m²
raaidebiet : -1337 m³/sec

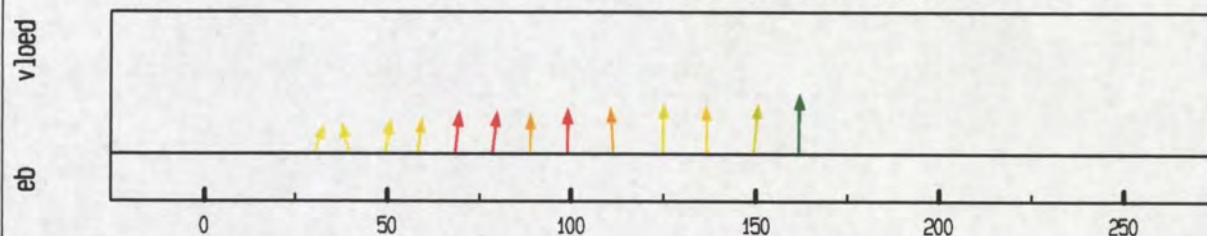
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119083A.val

tijd : 1251 - 1252

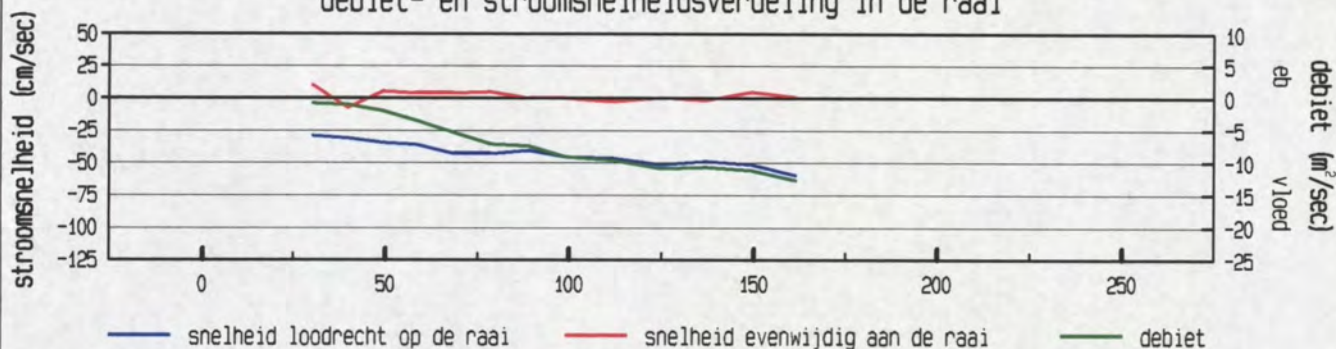
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



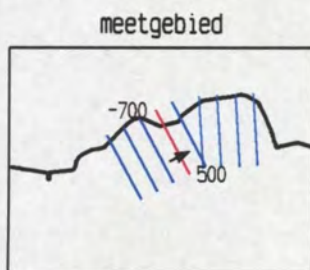
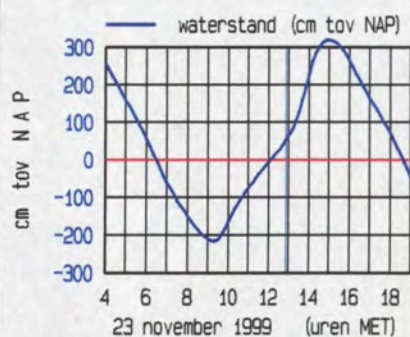
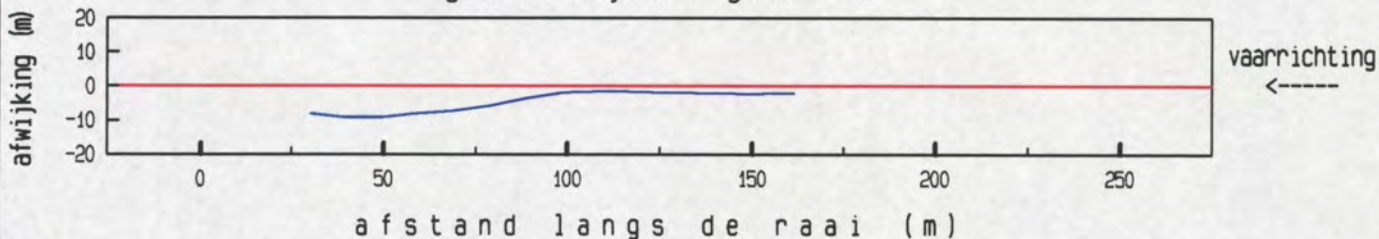
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 162 m
 stroomsnelheid : 60 cm/sec
 stroomrichting : 63 °

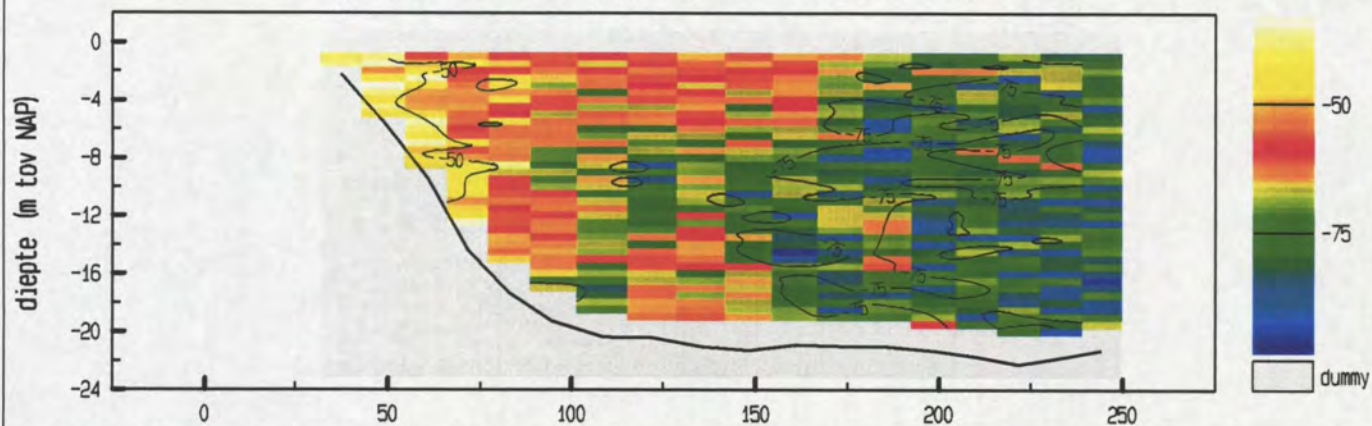
doorstroomoppervlak : 2246 m²
 raaidebiet : -1060 m³/sec

adcpfile : 0119083A.val

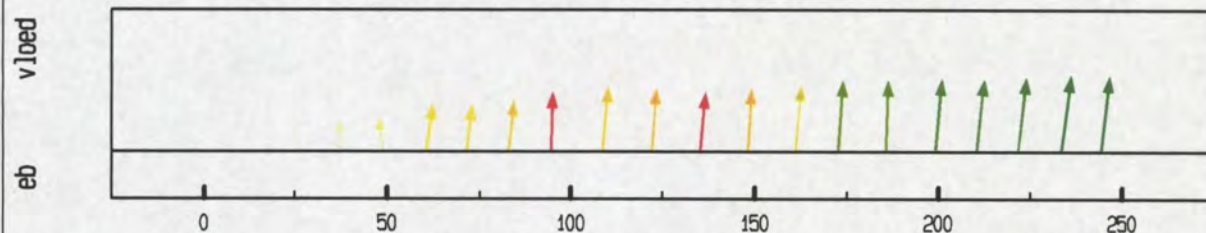
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119088A.val

tijd : 1313 - 1314

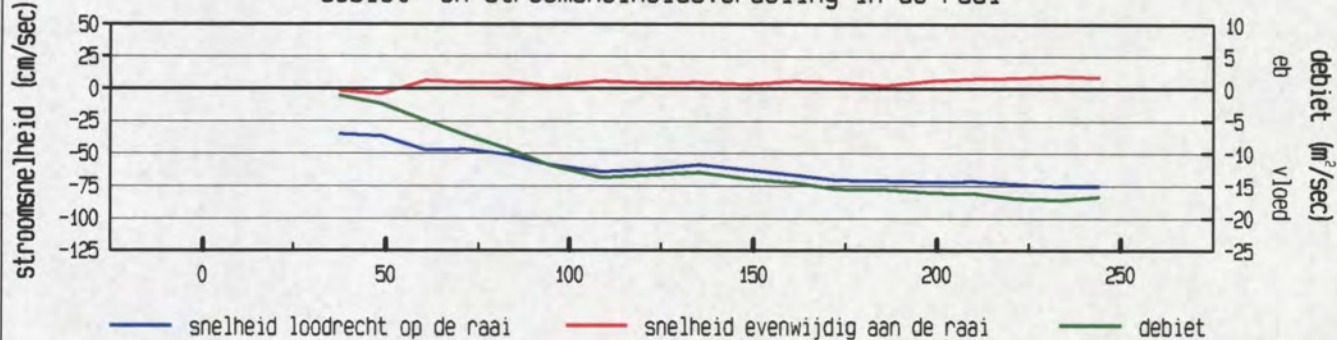
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



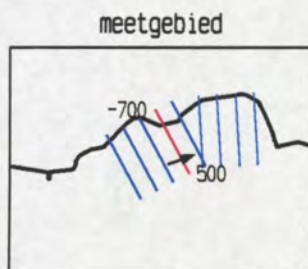
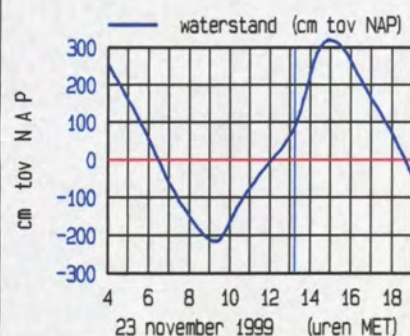
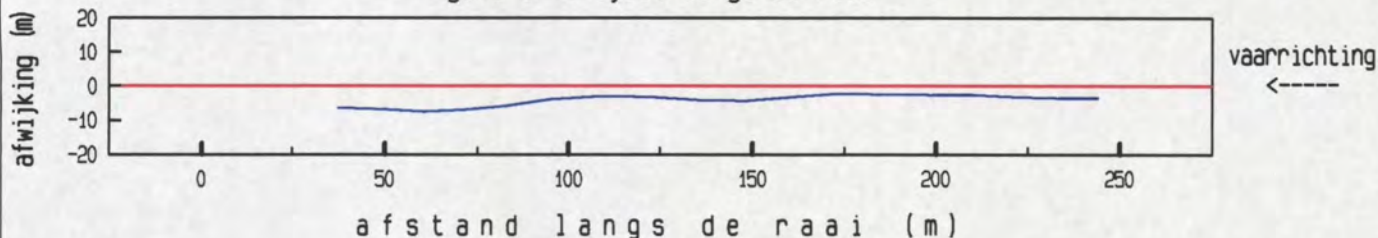
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 234 m
stroomsnelheid : 76 cm/sec
stroomrichting : 69 °

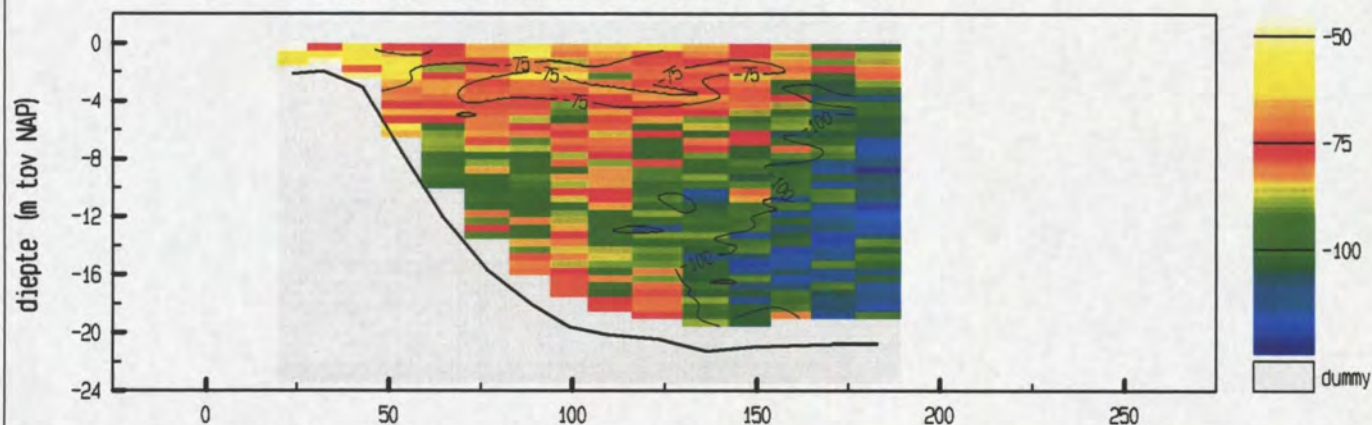
doorstroomoppervlak : 4138 m²
raaidebiet : -2677 m³/sec

adcpfile : 0119088A.val

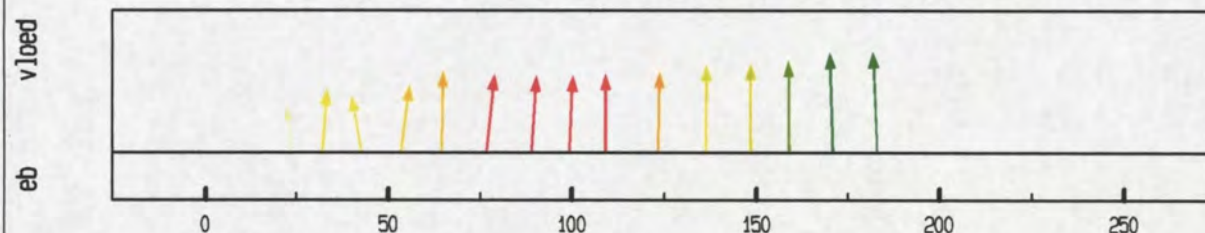
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119093A.val

tijd : 1340 - 1341

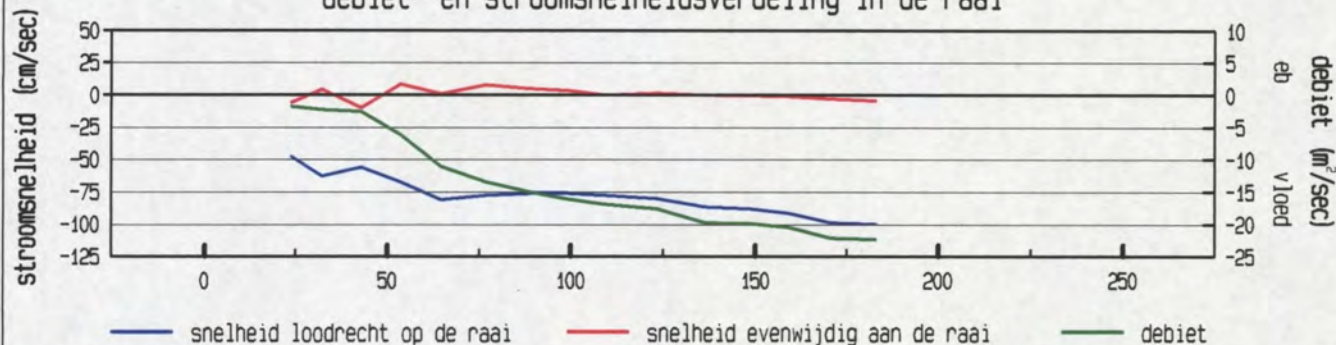
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



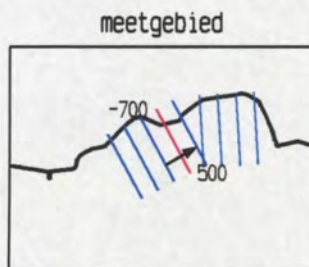
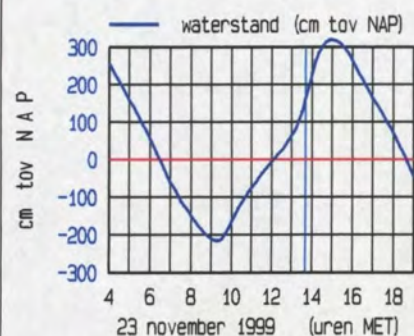
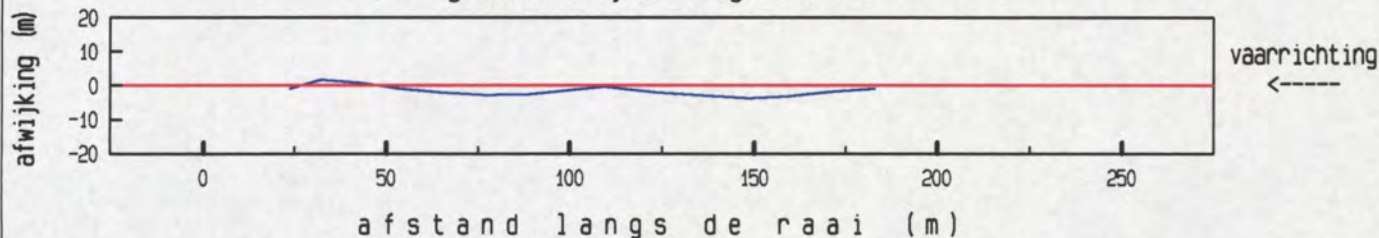
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 183 m
stroomsnelheid : 100 cm/sec
stroomrichting : 59 °

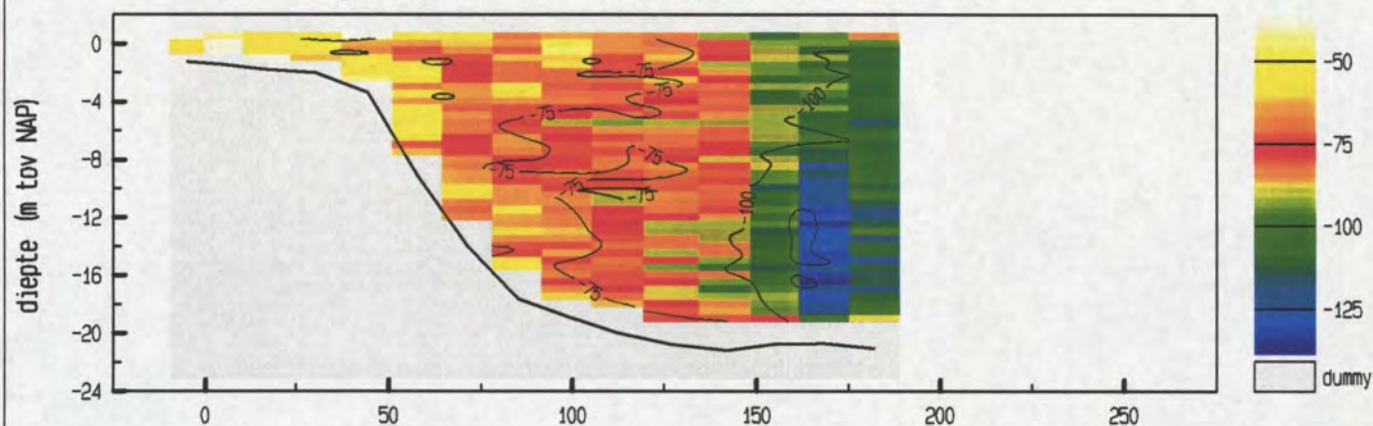
doorstroomoppervlak : 2920 m²
raaidebiet : -2440 m³/sec

adcpfile : 0119093A.val

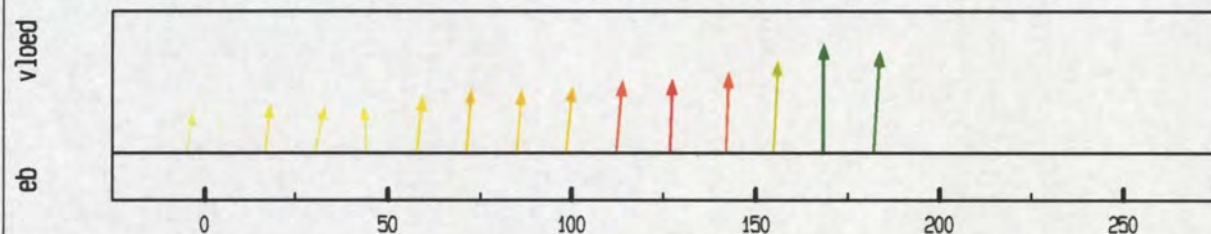
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119098A.val

tijd : 1403 - 1404

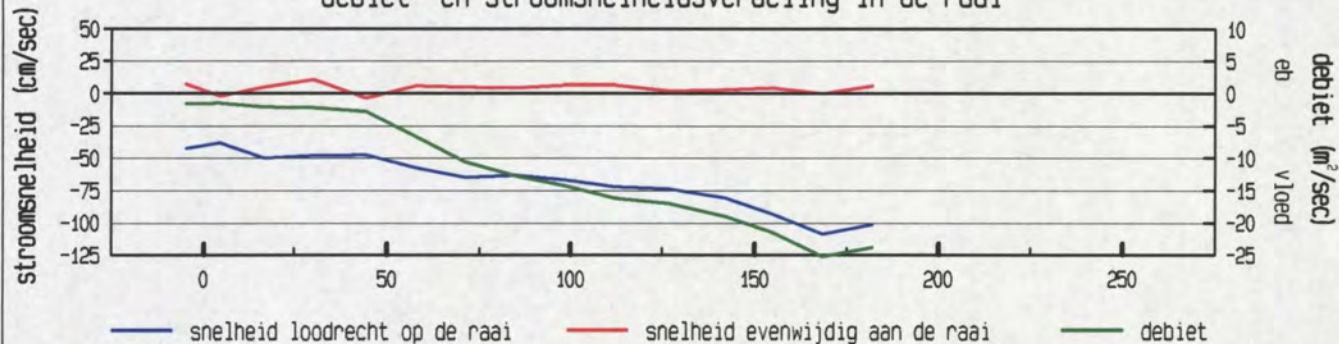
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



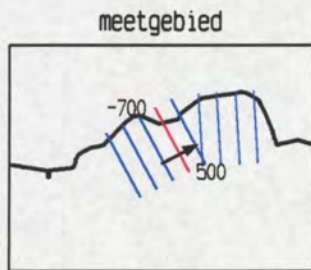
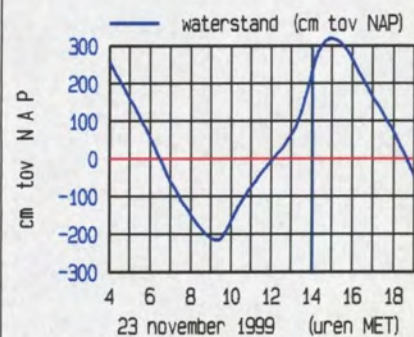
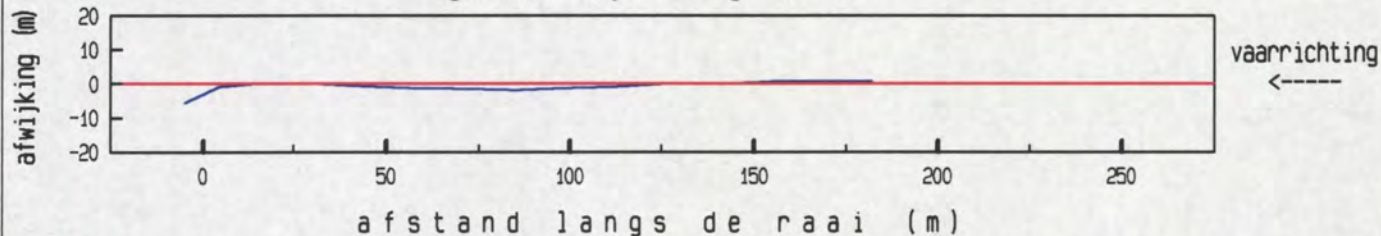
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 168 m
stroomsnelheid : 109 cm/sec
stroomrichting : 62°

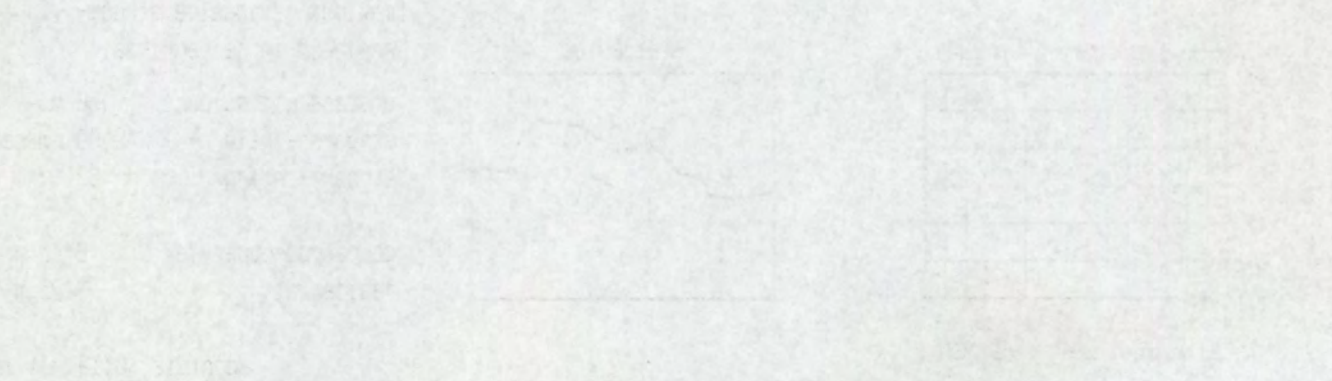
doorstroomoppervlak : 3148 m²
raaidebiet : -2423 m³/sec

adcpfile : 0119098A.val

1

1000

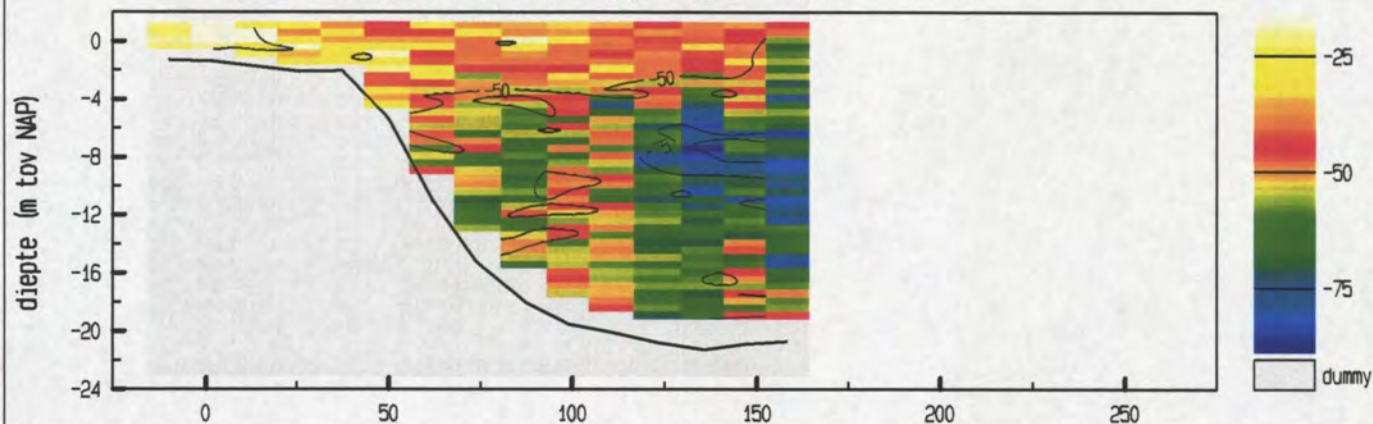
1000



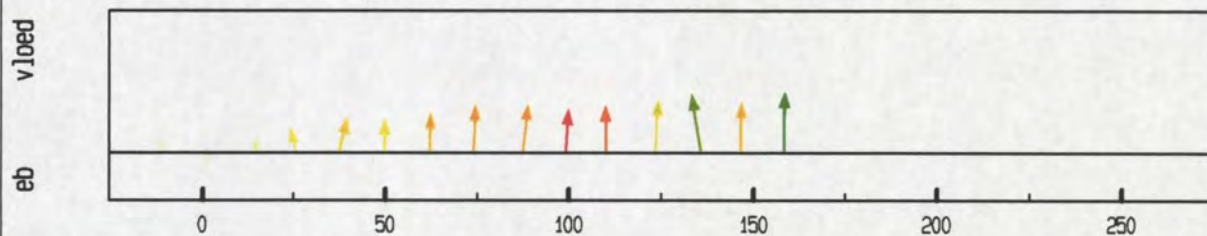
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119103A.val

tijd : 1427 - 1429

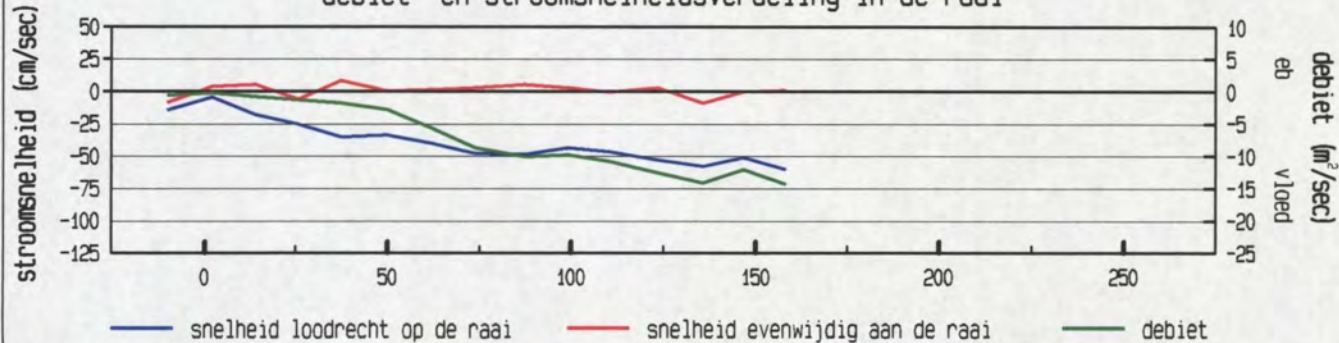
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



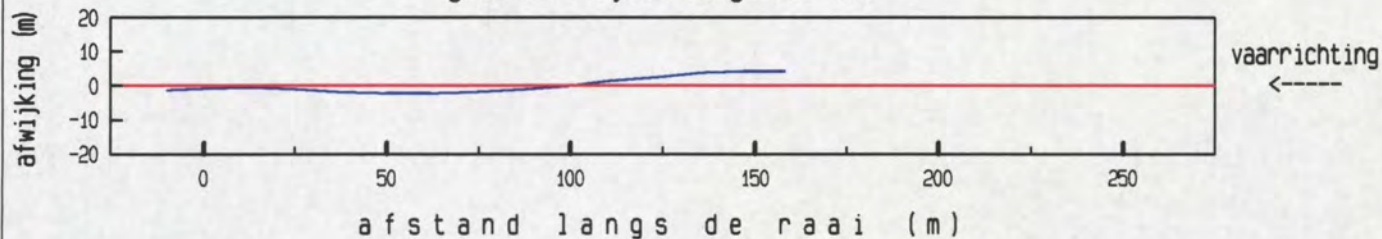
gemiddelde stroomsnelheid in de vertikaal



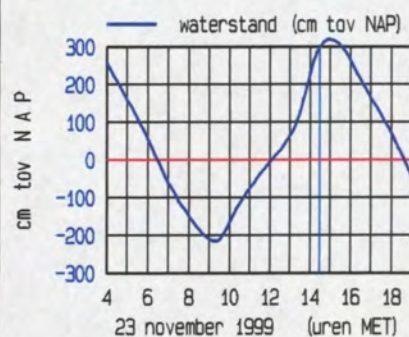
debiet- en stroomsnelheidsverdeling in de raai



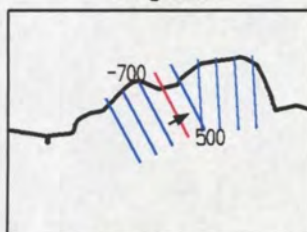
gevaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 158 m
stroomsnelheid : 60 cm/sec
stroomrichting : 63 °

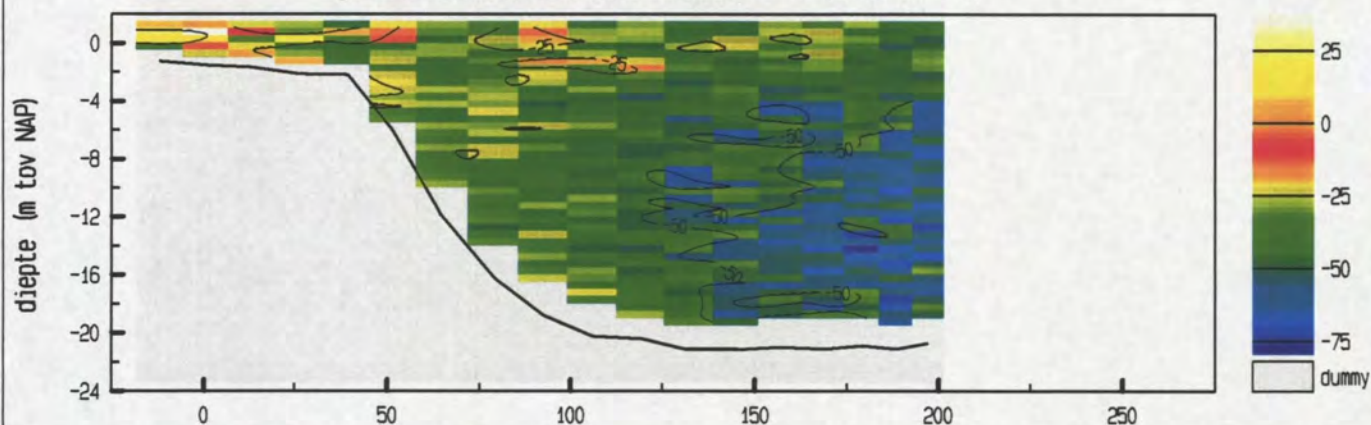
doorstroomoppervlak : 2715 m²
raaidebiet : -1265 m³/sec

adcpfile : 0119103A.val

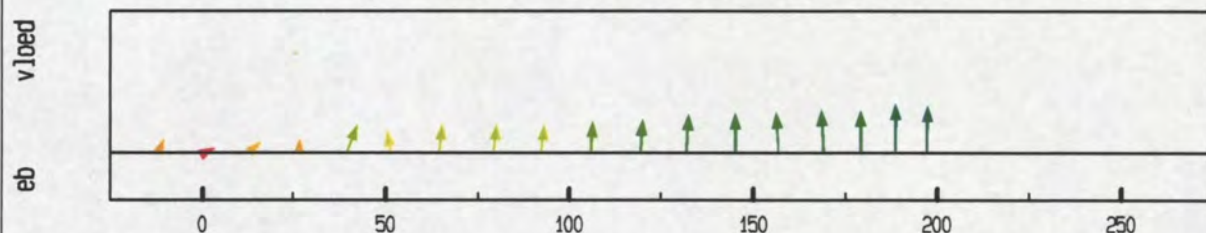
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119108A.val

tijd : 1453 - 1454

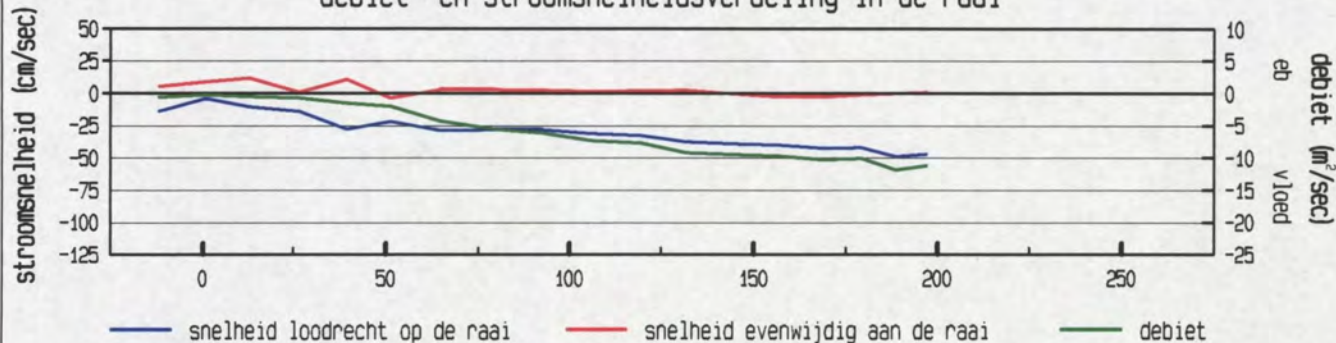
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



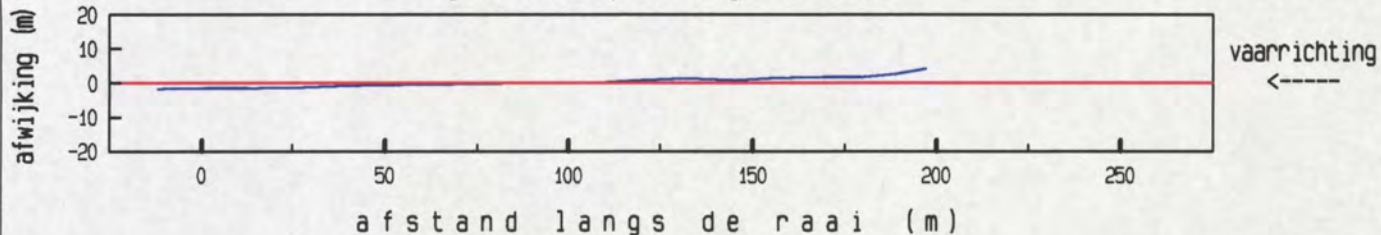
gemiddelde stroomsnelheid in de vertikaal



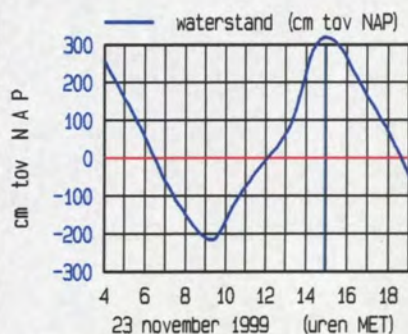
debiet- en stroomsnelheidsverdeling in de raai



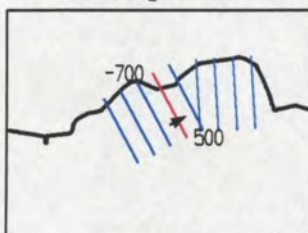
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied

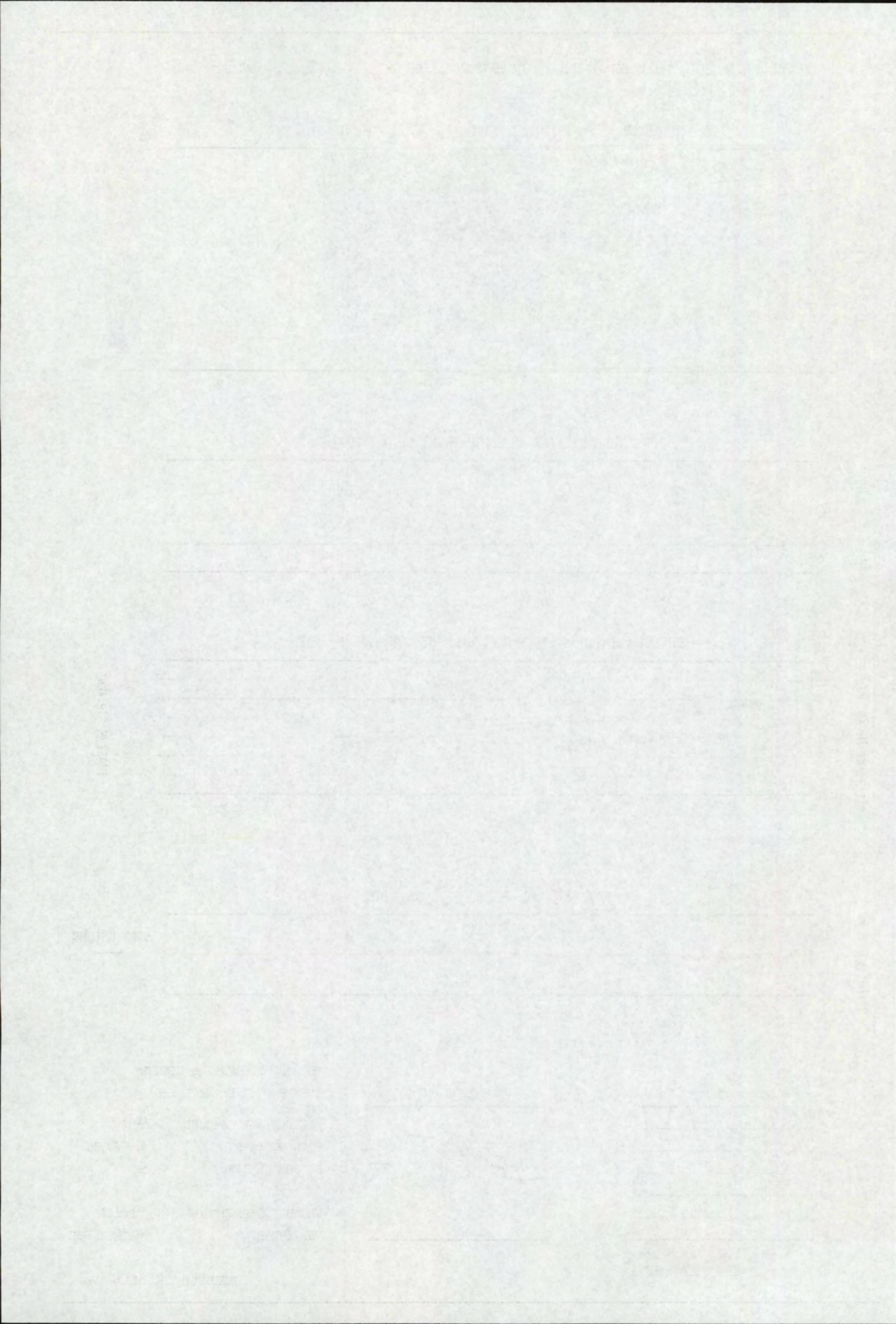


maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 189 m
stroomsnelheid : 49 cm/sec
stroomrichting : 62°

doorstroomoppervlak : 3656 m²
raaidebiet : -1252 m³/sec

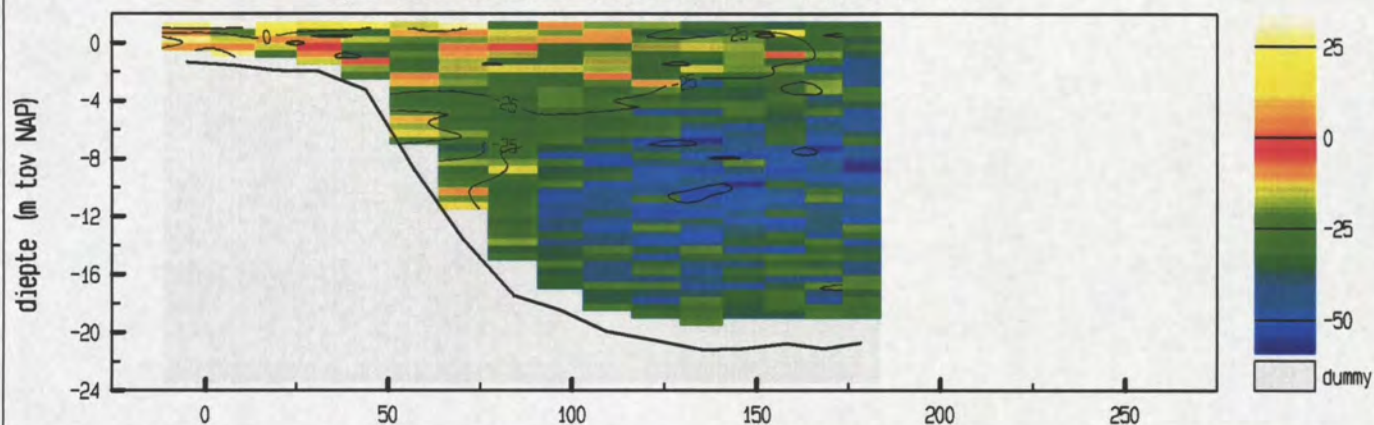
adcpfile : 0119108A.val



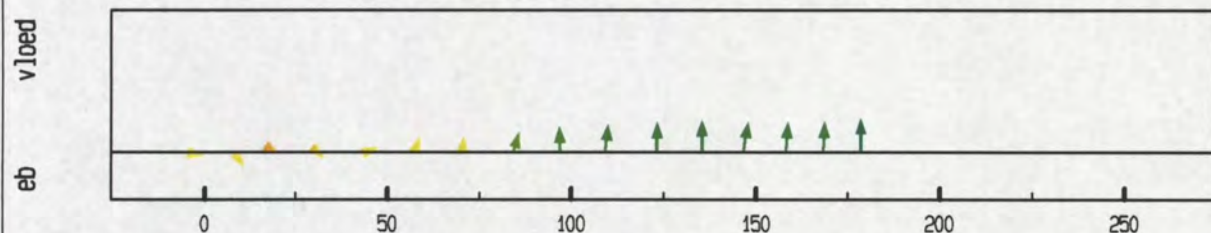
Oeverbestorting Bath as oj dd 23 november 1999
adcpfile : 0119113A.val

tijd : 1518 - 1519

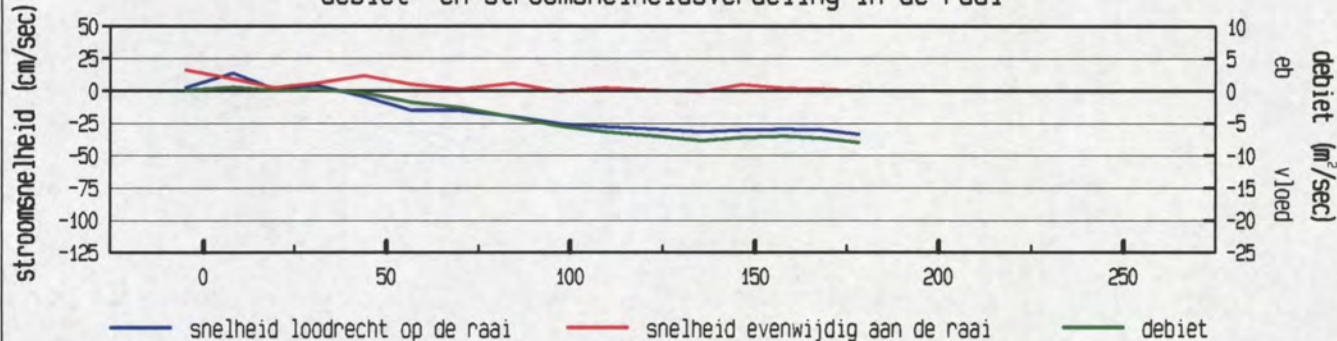
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



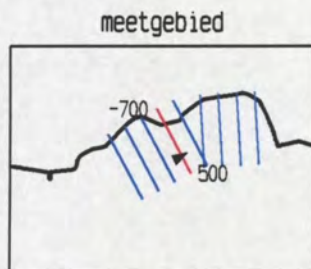
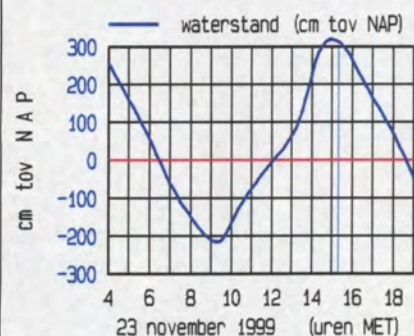
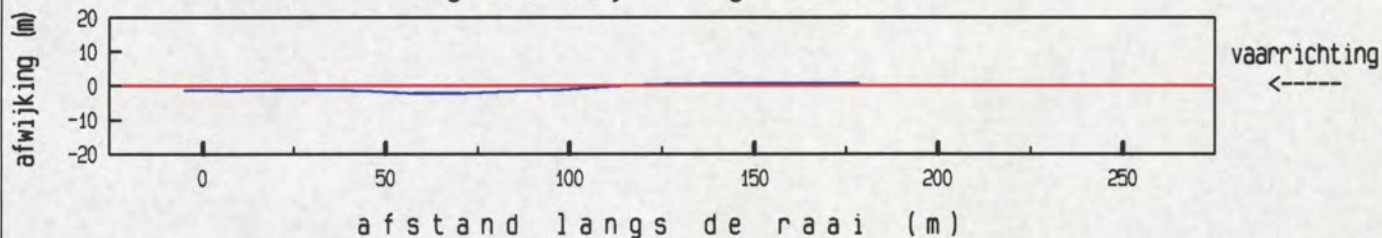
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 179 m
stroomsnelheid : 34 cm/sec
stroomrichting : 62°

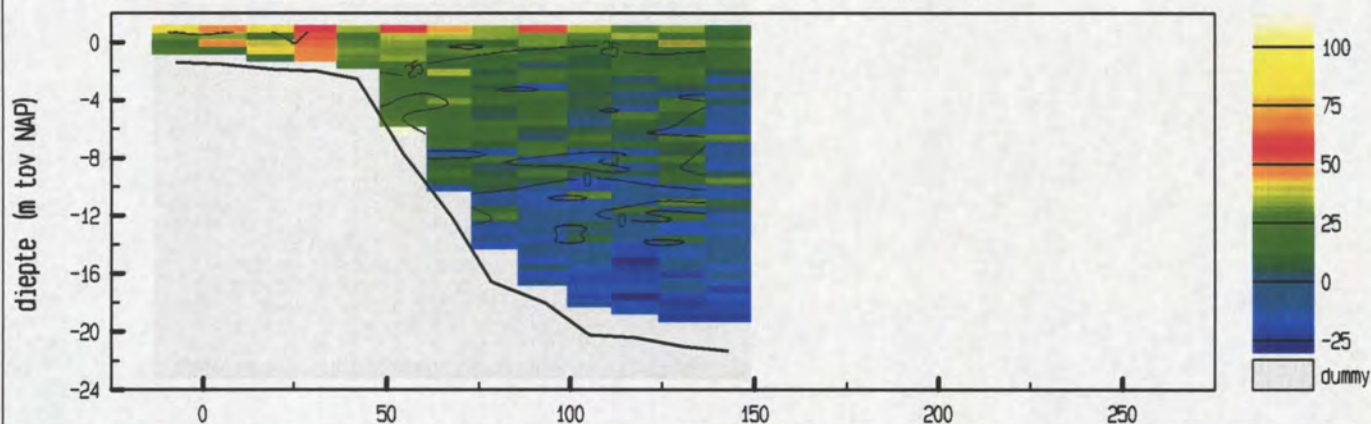
doorstroomoppervlak : 3170 m²
raaidebiet : -751 m³/sec

adcpfile : 0119113A.val

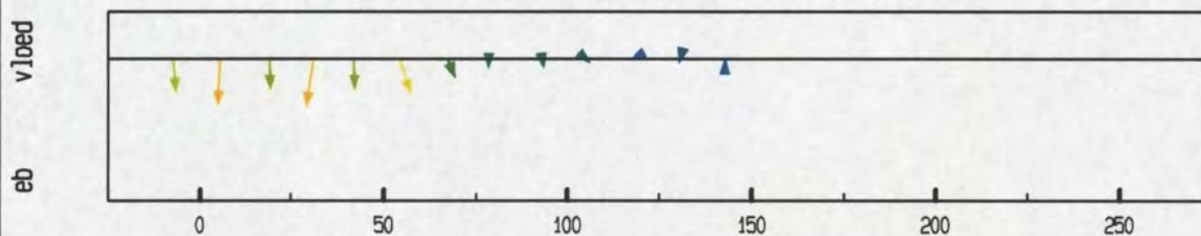
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119120A.val

tijd : 1548 - 1549

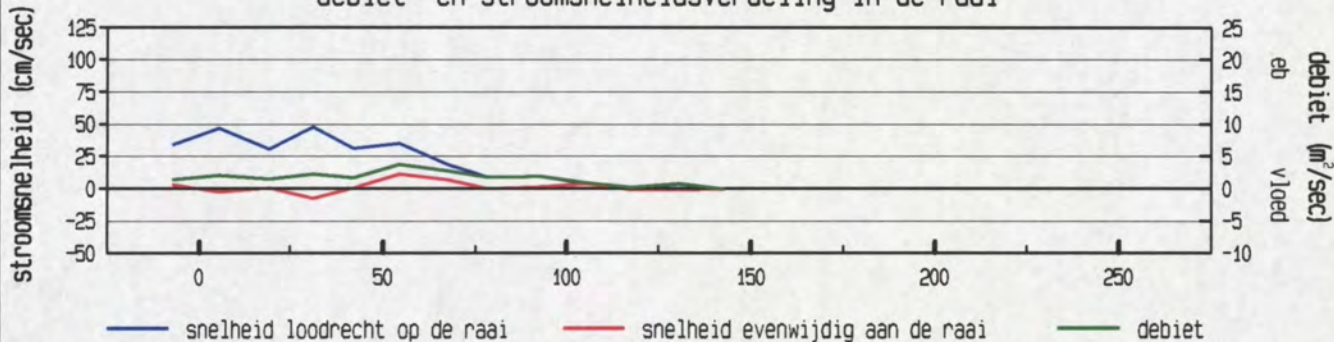
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



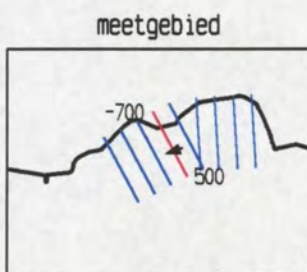
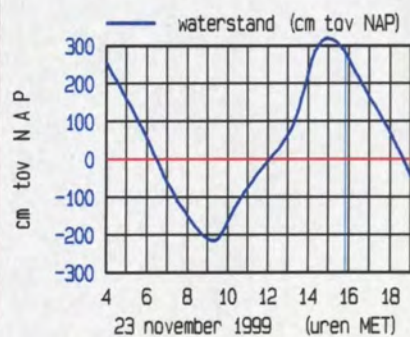
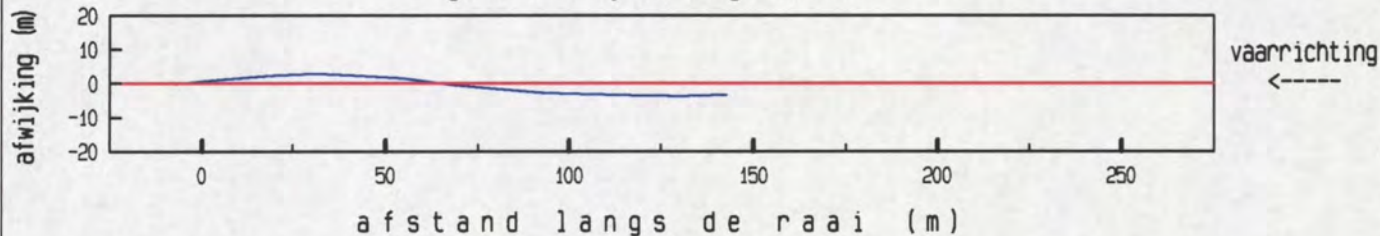
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 31 m
stroomsnelheid : 49 cm/sec
stroomrichting : 251°

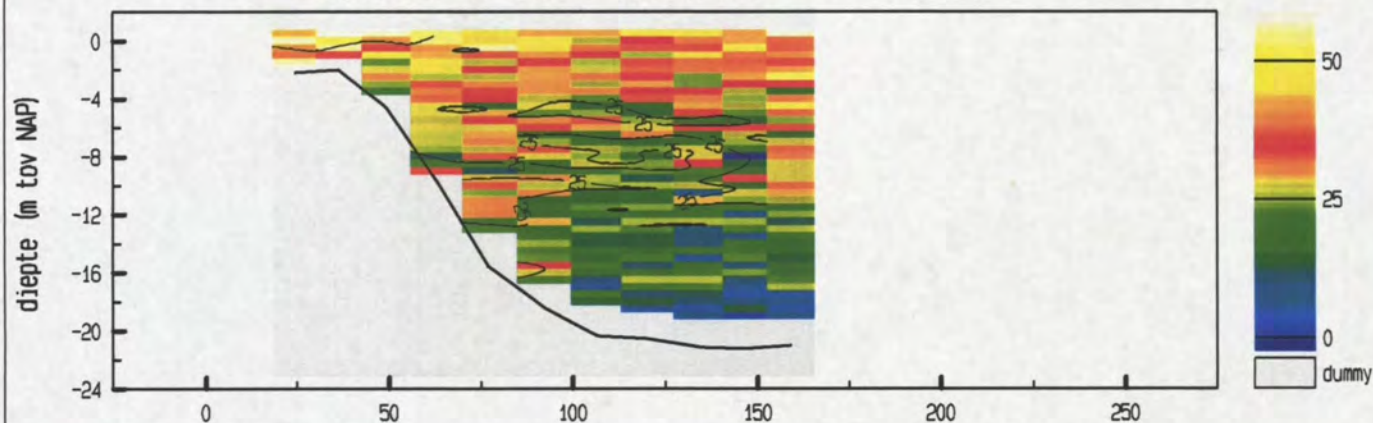
doorstroomoppervlak : 2303 m²
raaidebiet : 258 m³/sec

adcpfile : 0119120A.val

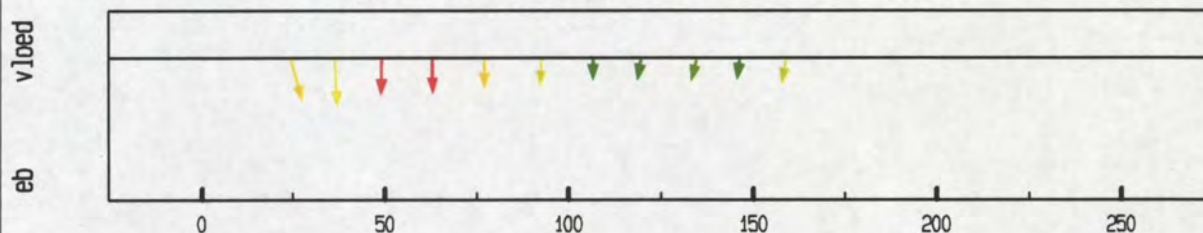
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119125A.val

tijd : 1611 - 1612

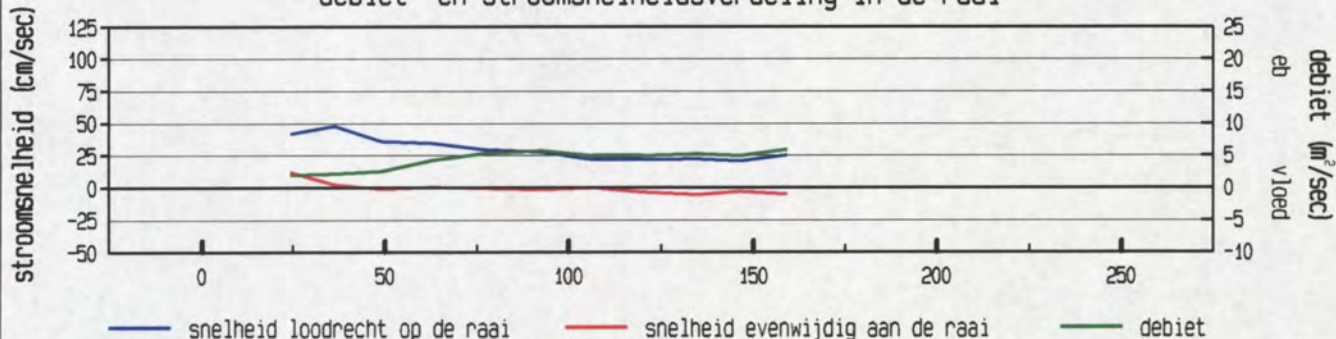
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



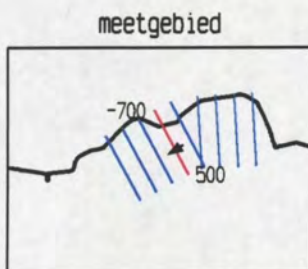
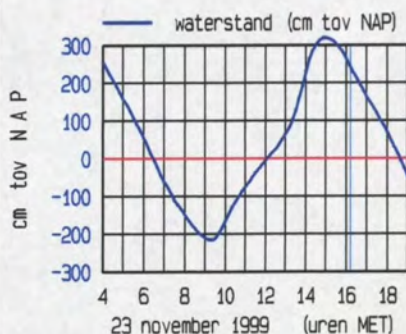
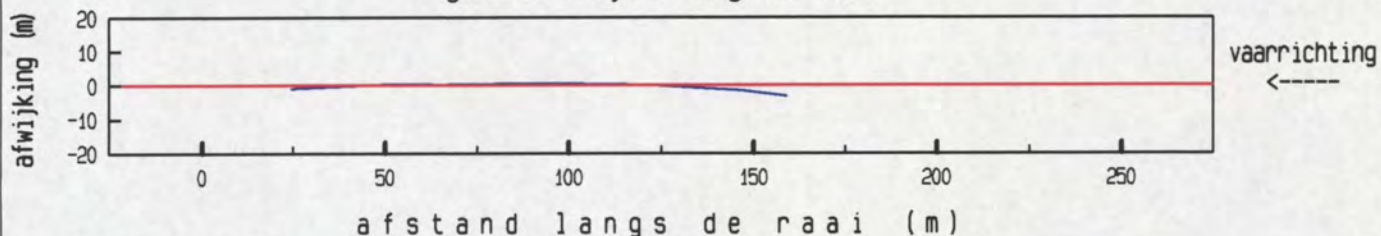
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 36 m
stroomsnelheid : 48 cm/sec
stroomrichting : 239 °

doorstroomoppervlak : 2478 m²
raaidebiet : 644 m³/sec

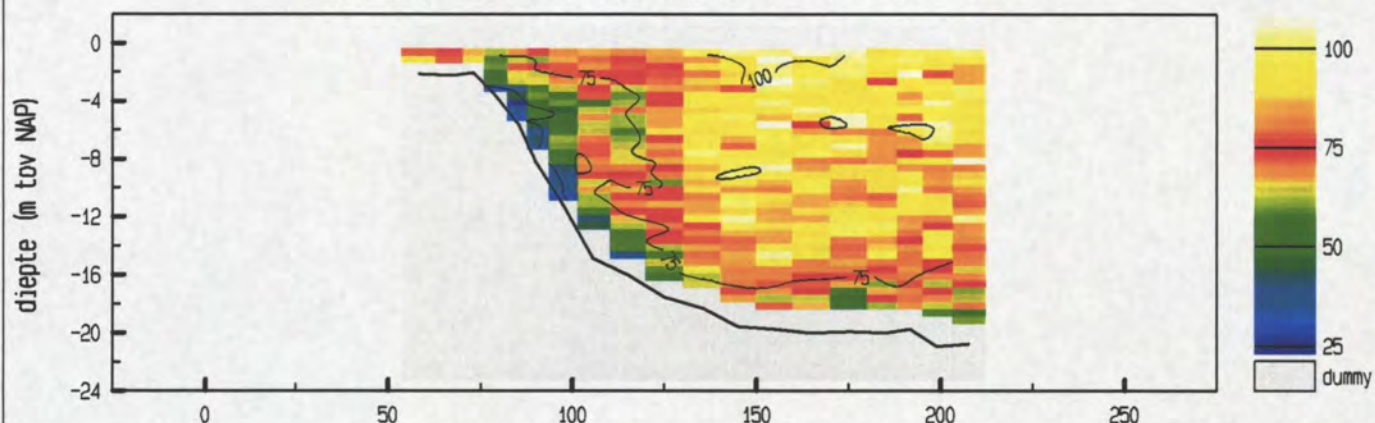
adcpfile : 0119125A.val

7e. Gemeten gegevens
Raai zoj 0001.600

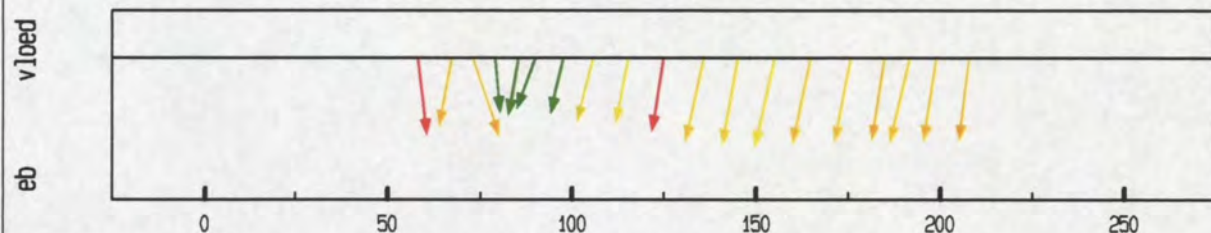
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119005A.val

tijd : 0518 - 0519

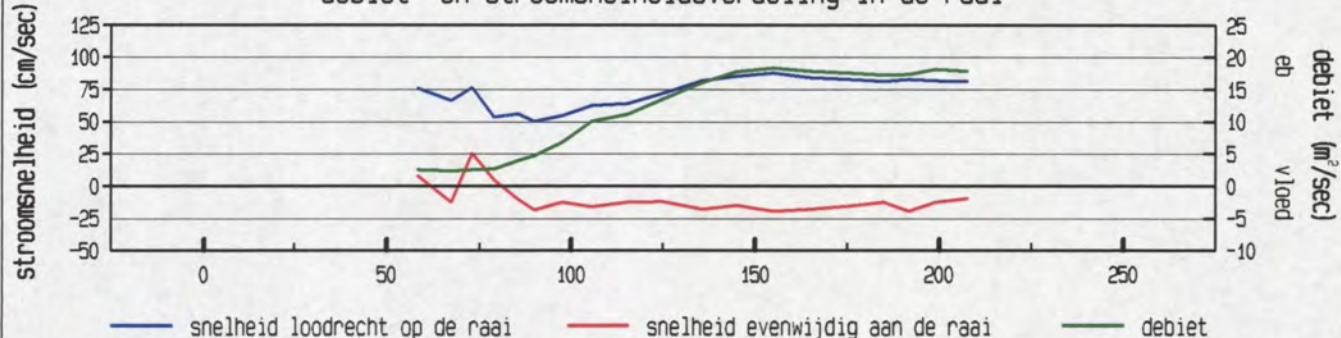
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



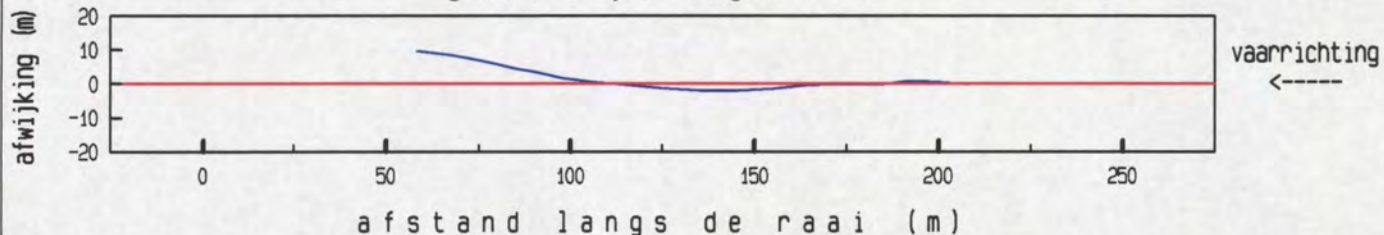
gemiddelde stroomsnelheid in de vertikaal



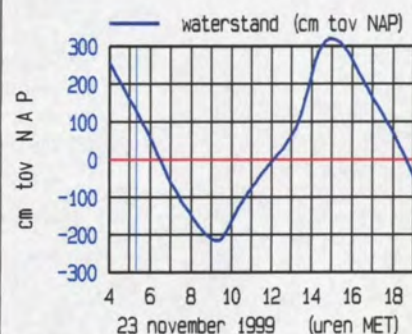
debiet- en stroomsnelheidsverdeling in de raai



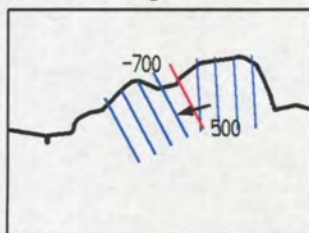
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 155 m
stroomsnelheid : 90 cm/sec
stroomrichting : 254 °

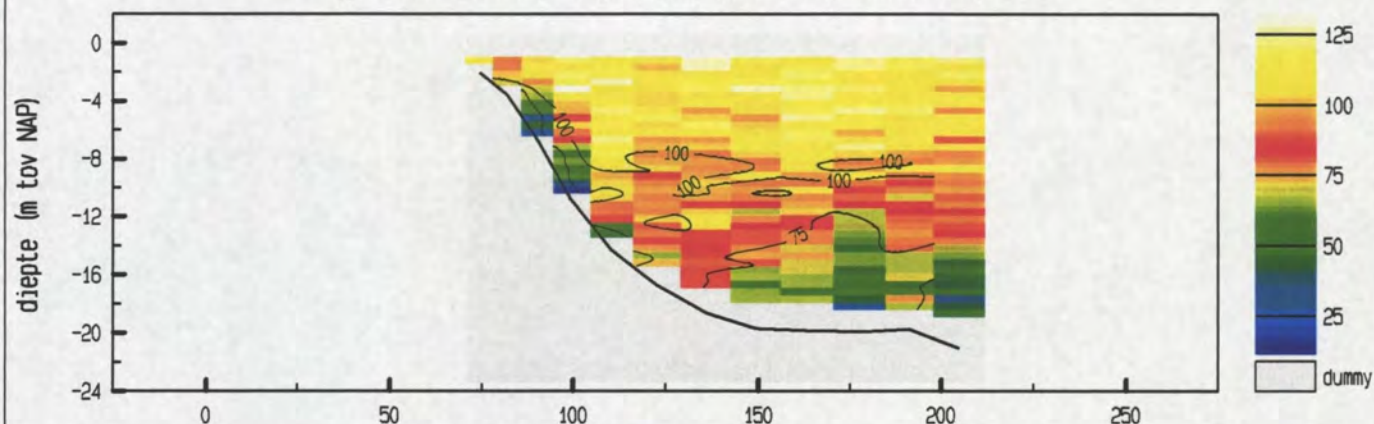
doorstroomoppervlak : 2527 m²
raaidebiet : 1949 m³/sec

adcpfile : 0119005A.val

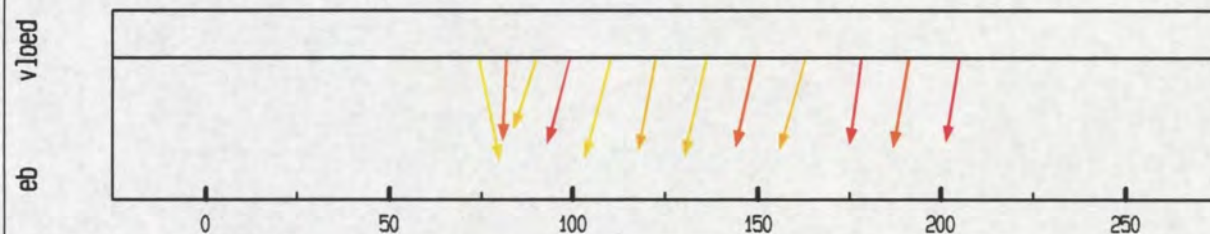
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119010A.val

tijd : 0550 - 0550

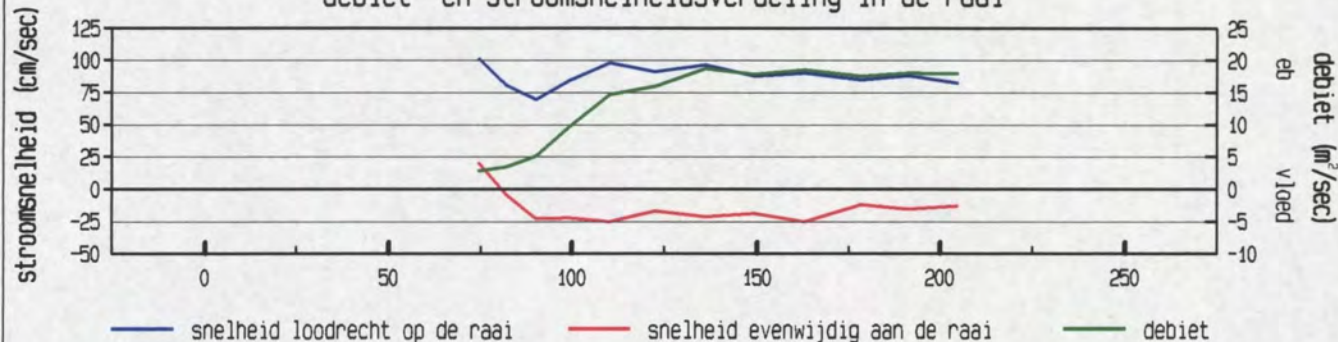
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



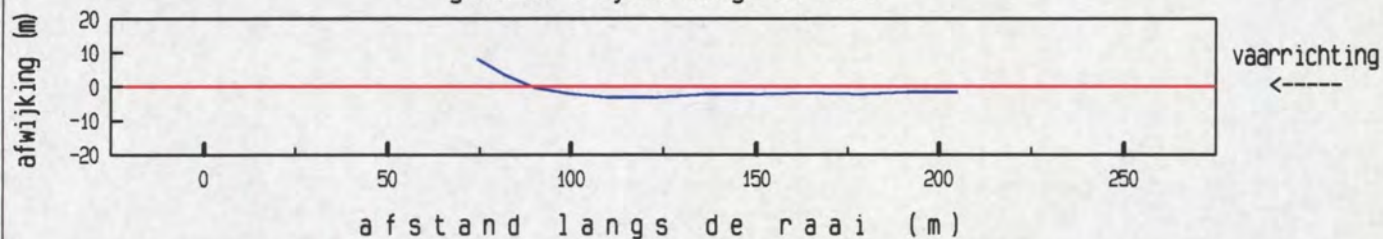
gemiddelde stroomsnelheid in de vertikaal



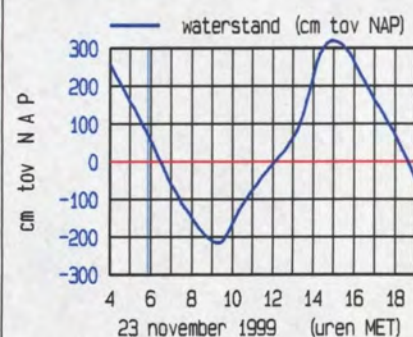
debiet- en stroomsnelheidsverdeling in de raai



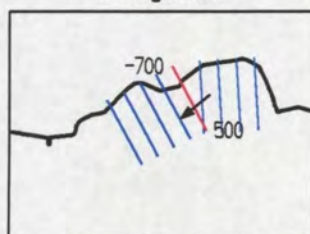
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 74 m
 stroomsnelheid : 104 cm/sec
 stroomrichting : 230 °

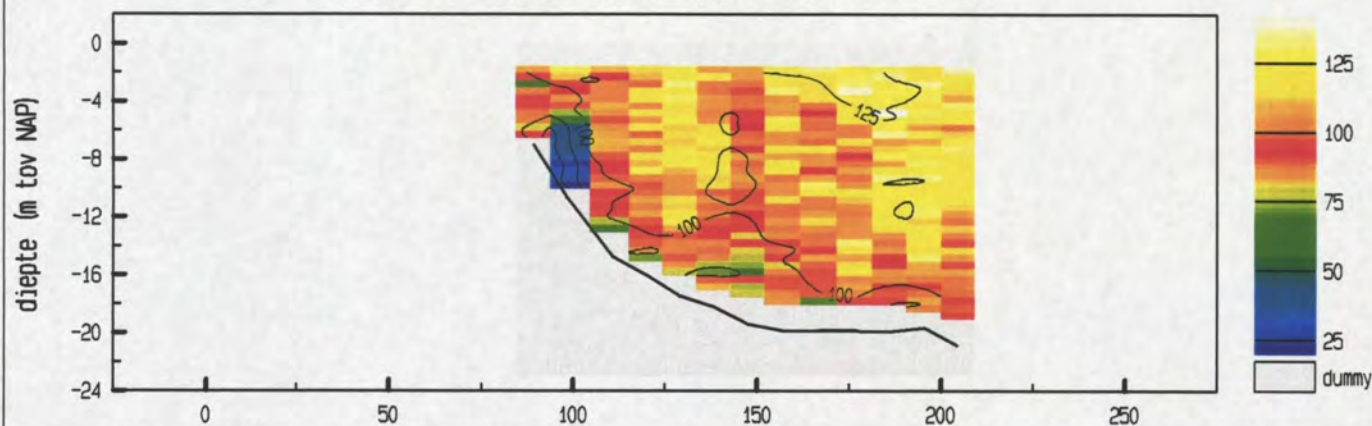
doorstroomoppervlak : 2327 m²
 raaidebiet : 2062 m³/sec

adcpfile : 0119010A.val

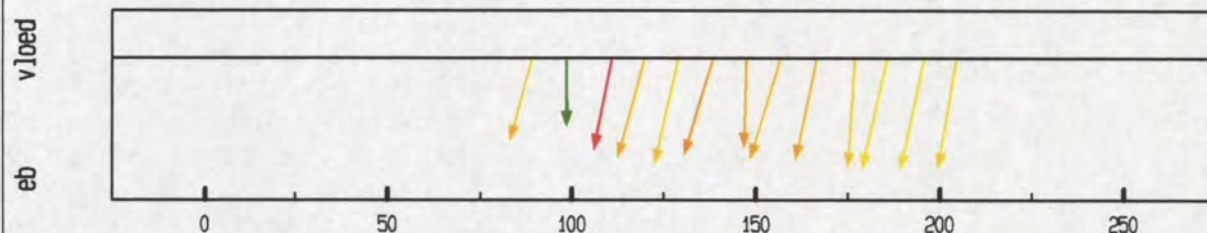
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119015A.val

tijd : 0622 - 0623

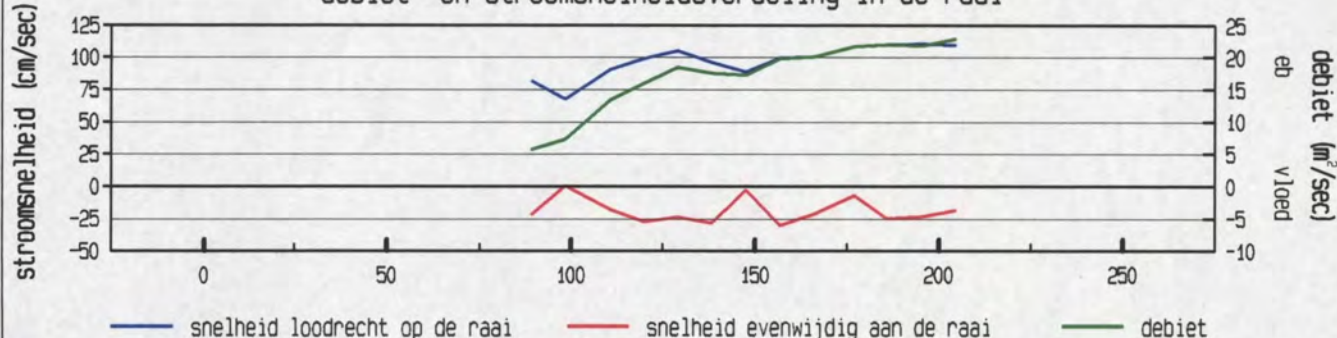
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



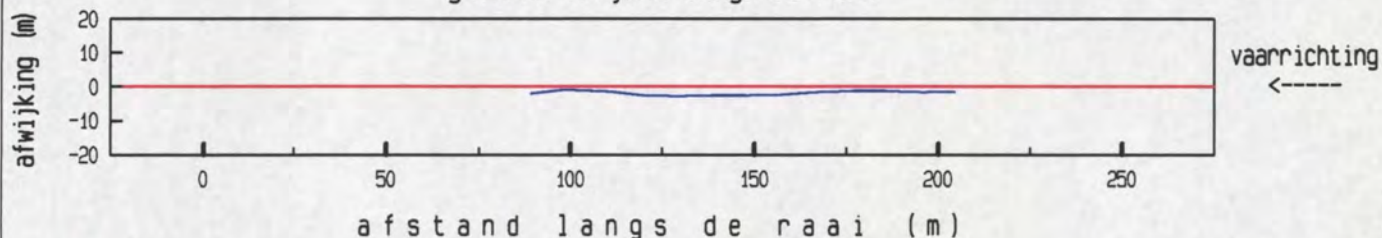
gemiddelde stroomsnelheid in de vertikaal



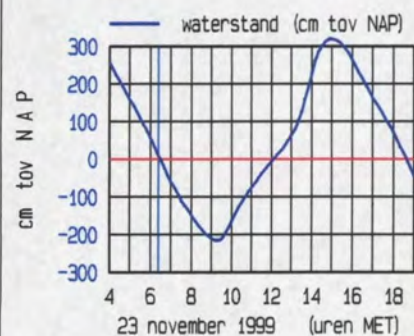
debiet- en stroomsnelheidsverdeling in de raai



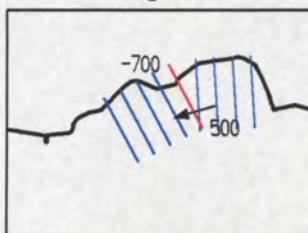
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 196 m
stroomsnelheid : 113 cm/sec
stroomrichting : 254°

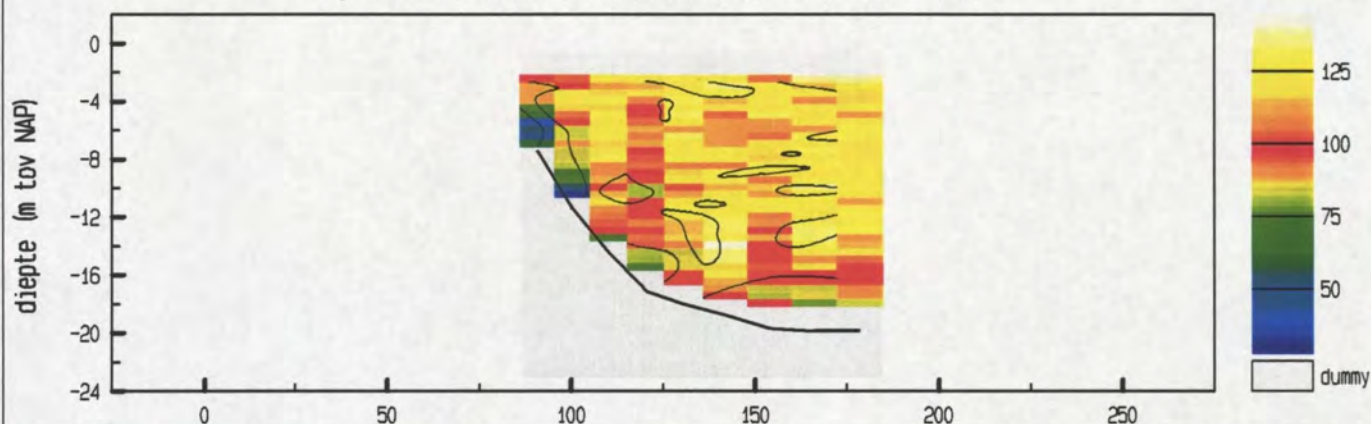
doorstroomoppervlak : 2137 m²
raaidebiet : 2126 m³/sec

adcpfile : 0119015A.val

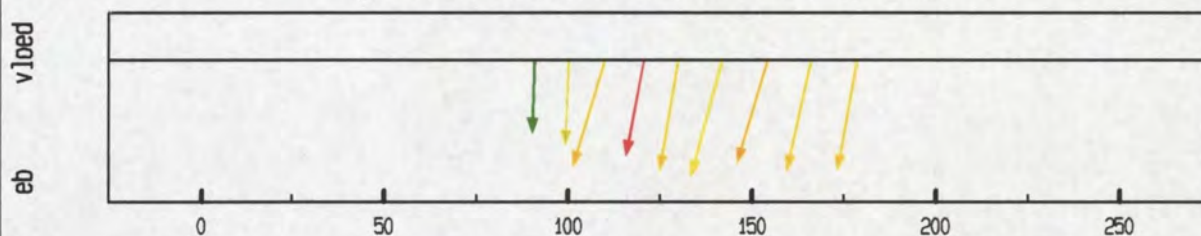
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119020A.val

tijd : 0656 - 0657

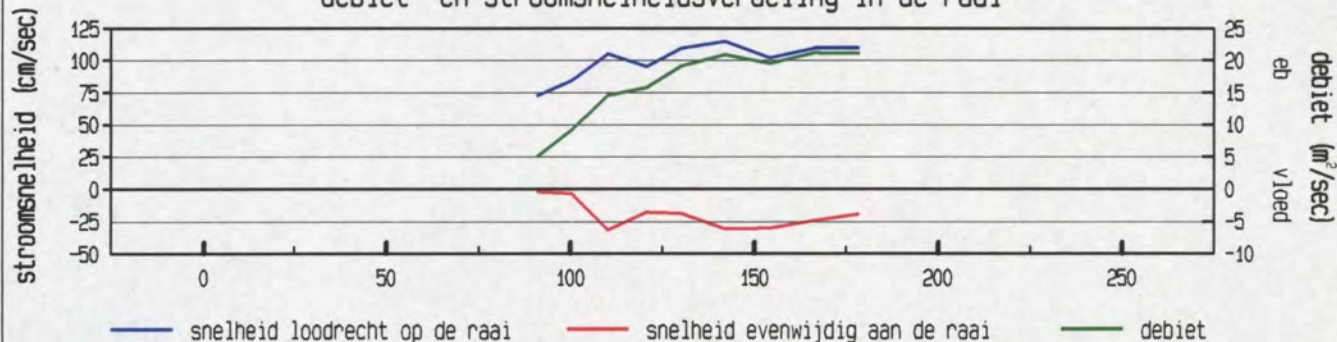
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



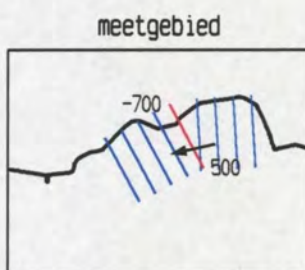
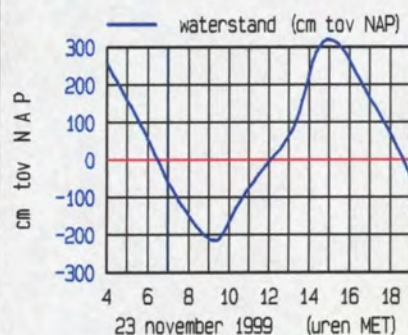
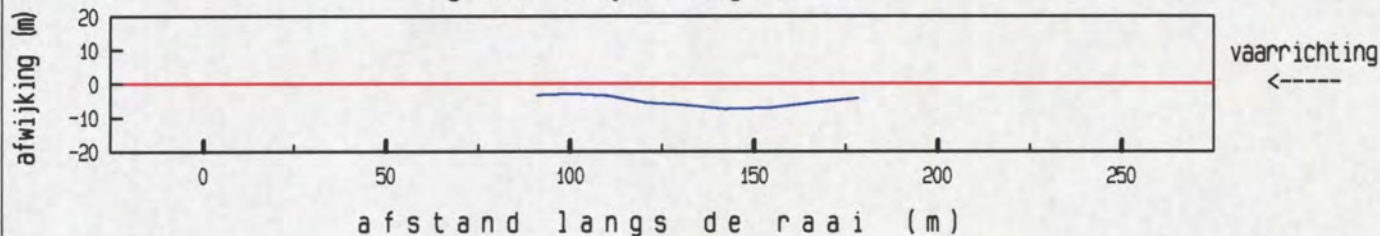
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 142 m
stroomsnelheid : 119 cm/sec
stroomrichting : 257 °

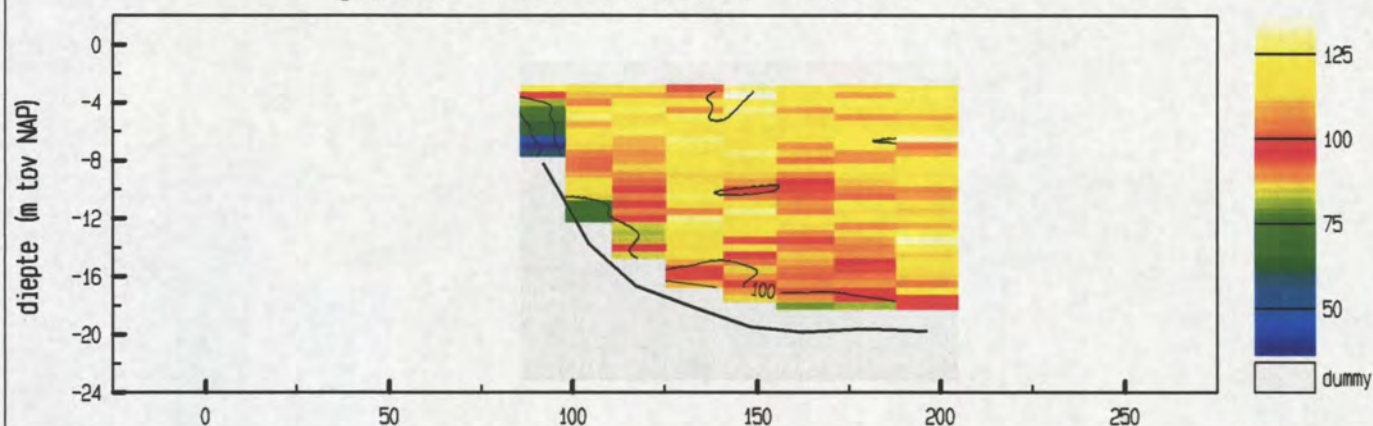
doorstroomoppervlak : 1589 m²
raaidebiet : 1656 m³/sec

adcpfile : 0119020A.val

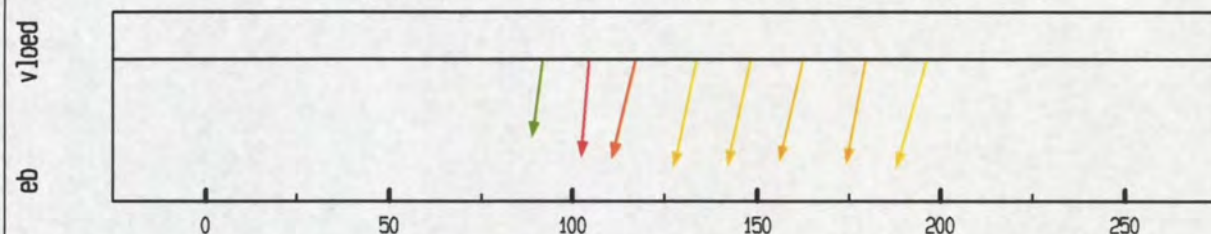
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119025A.val

tijd : 0732 - 0733

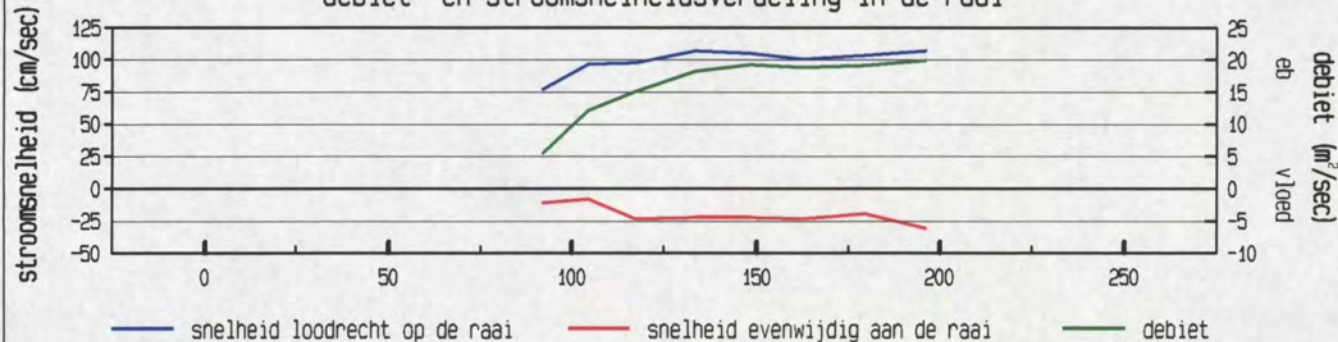
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



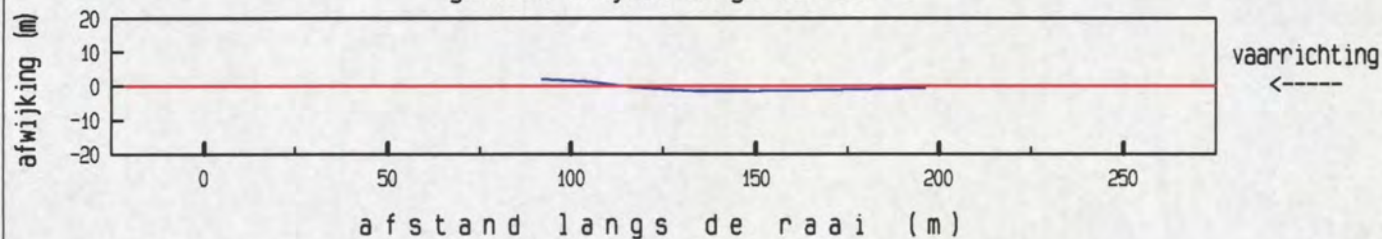
gemiddelde stroomsnelheid in de vertikaal



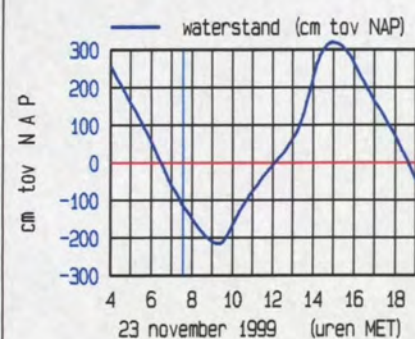
debiet- en stroomsnelheidsverdeling in de raai



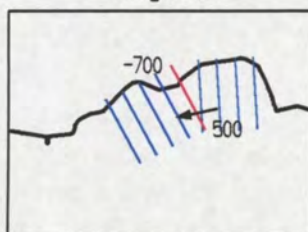
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 196 m
stroomsnelheid : 111 cm/sec
stroomrichting : 258 °

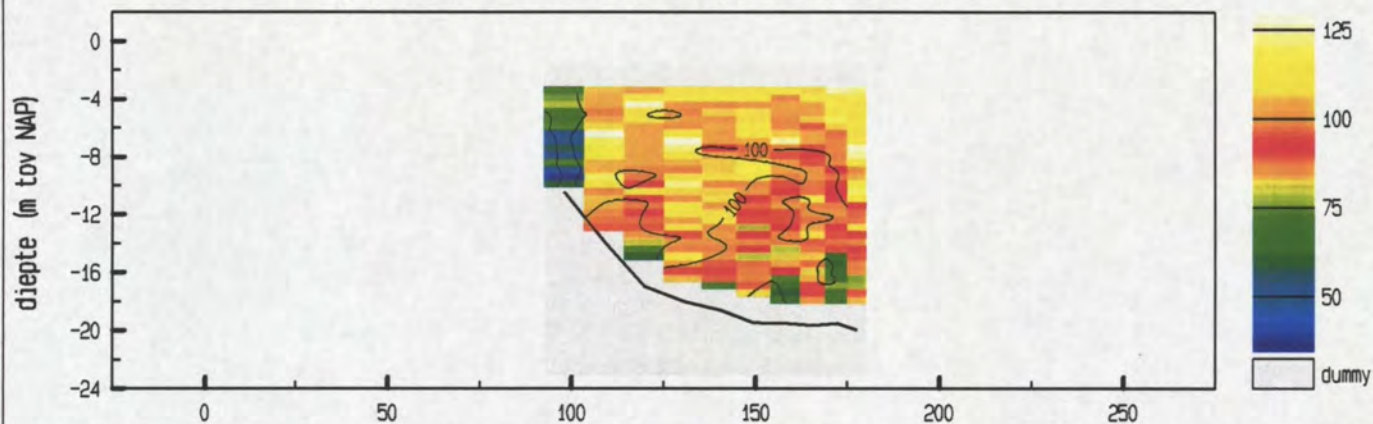
doorstroomoppervlak : 1921 m²
raaidebiet : 1956 m³/sec

adcpfile : 0119025A.val

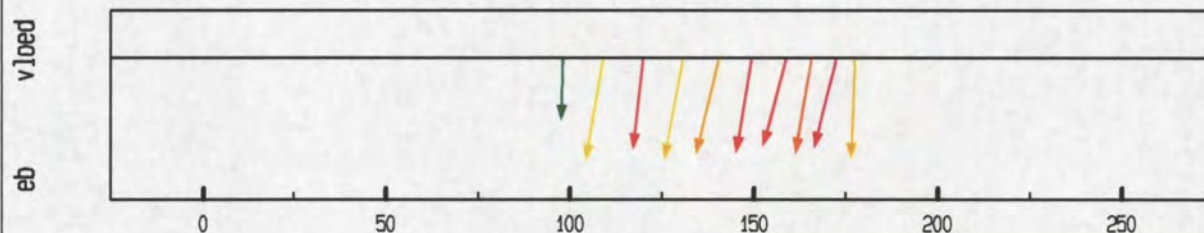
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119030A.val

tijd : 0800 - 0801

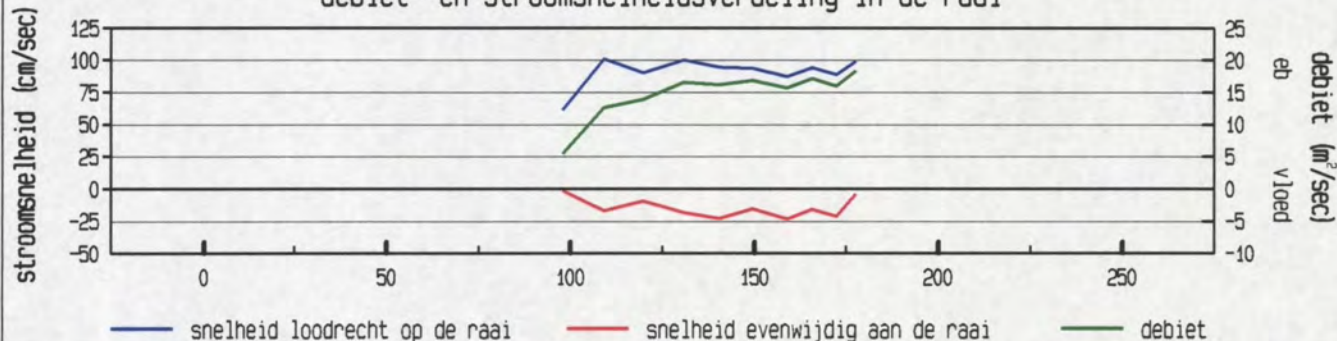
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



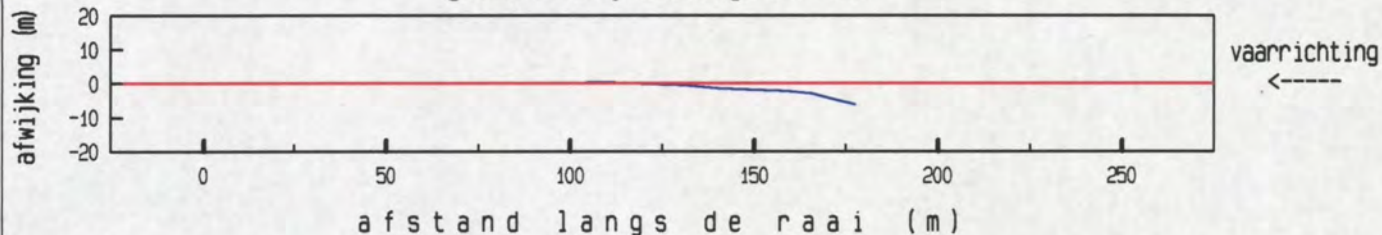
gemiddelde stroomsnelheid in de vertikaal



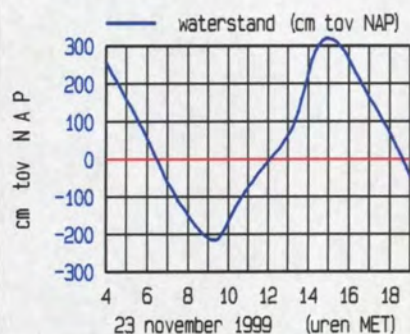
debiet- en stroomsnelheidsverdeling in de raai



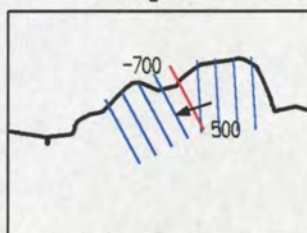
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 109 m
stroomsnelheid : 103 cm/sec
stroomrichting : 251°

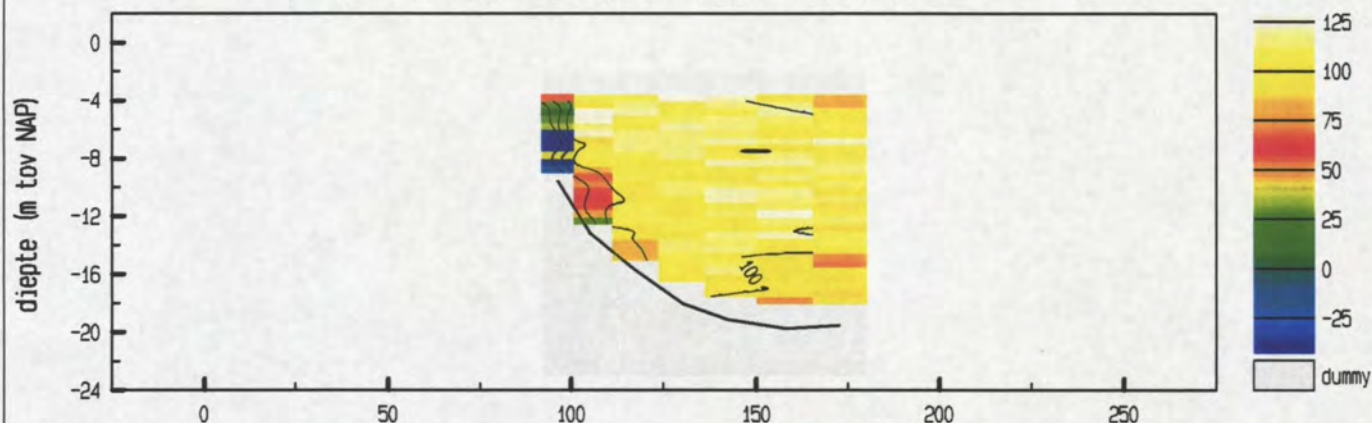
doorstroomoppervlak : 1369 m²
raaidebiet : 1261 m³/sec

adcpfile : 0119030A.val

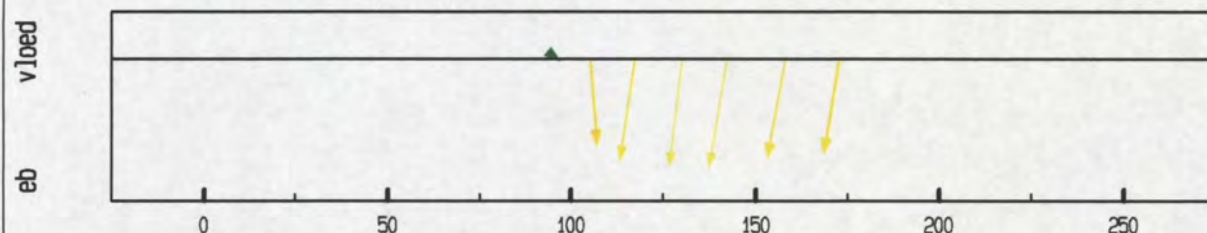
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119035A.val

tijd : 0835 - 0836

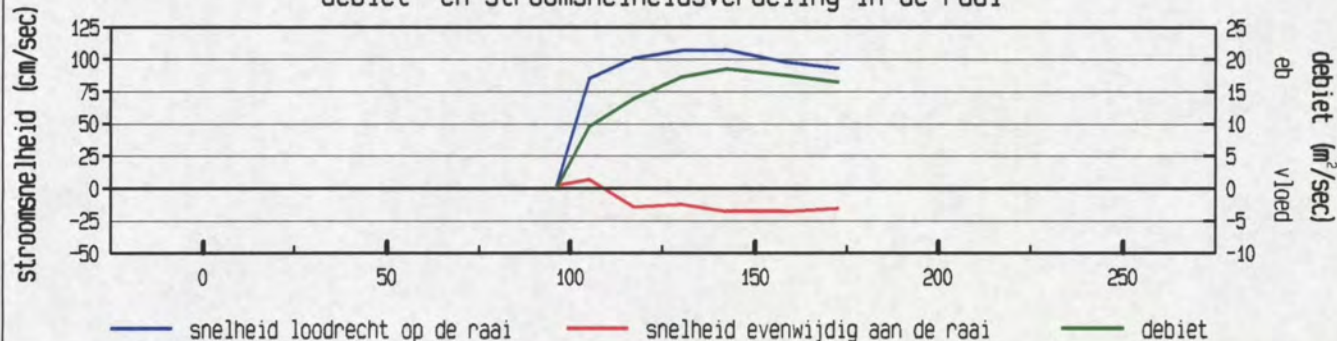
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



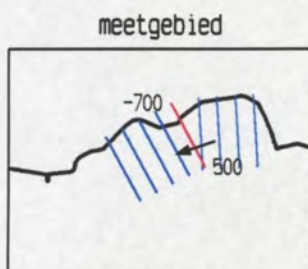
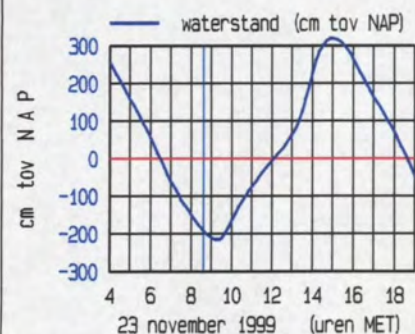
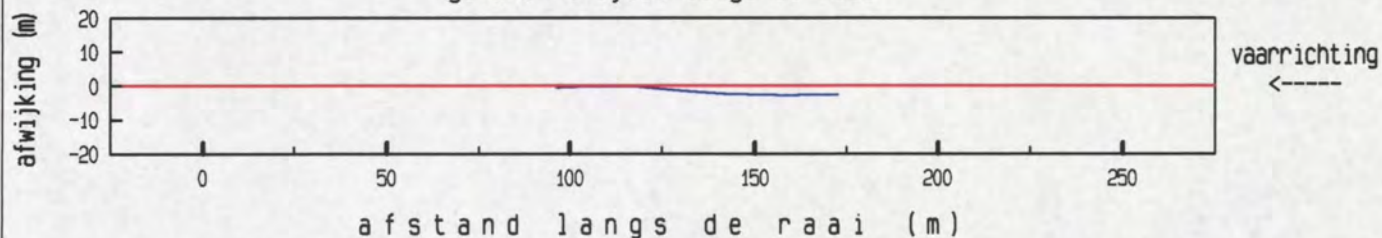
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 142 m
stroomsnelheid : 109 cm/sec
stroomrichting : 251°

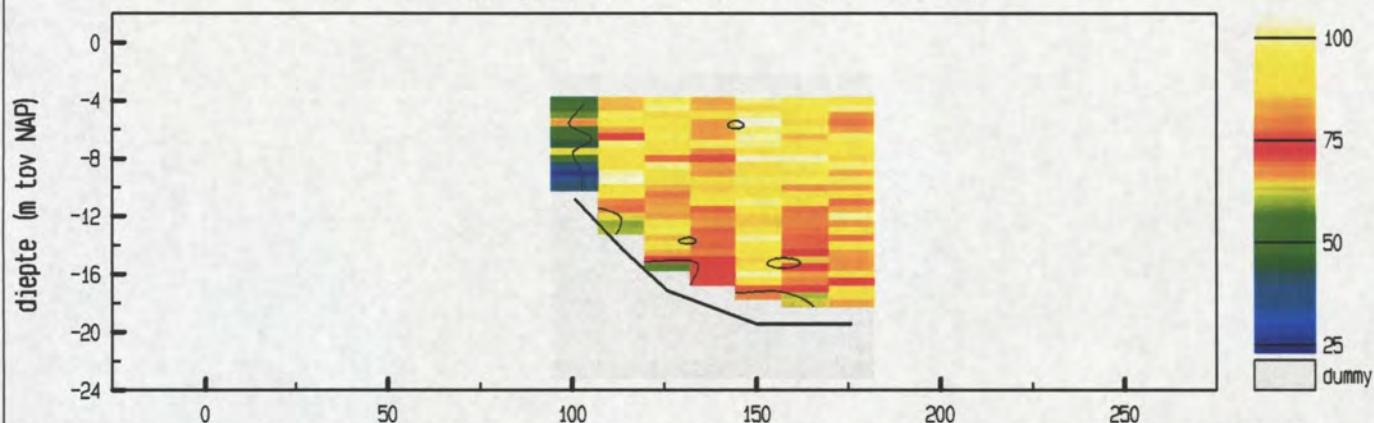
doorstroomoppervlak : 1330 m²
raaidebiet : 1259 m³/sec

adcpfile : 0119035A.val

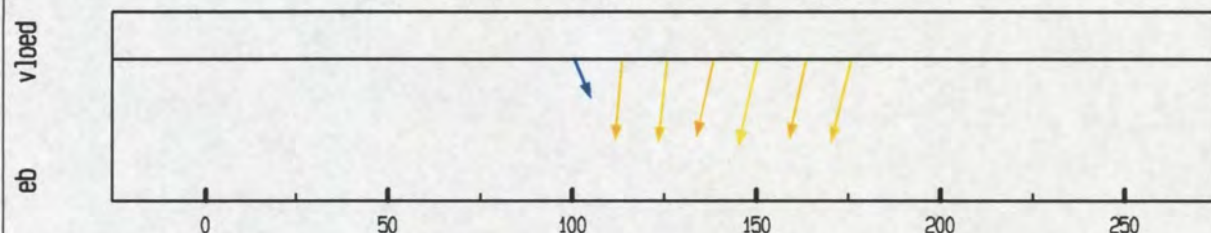
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119040A.val

tijd : 0904 - 0904

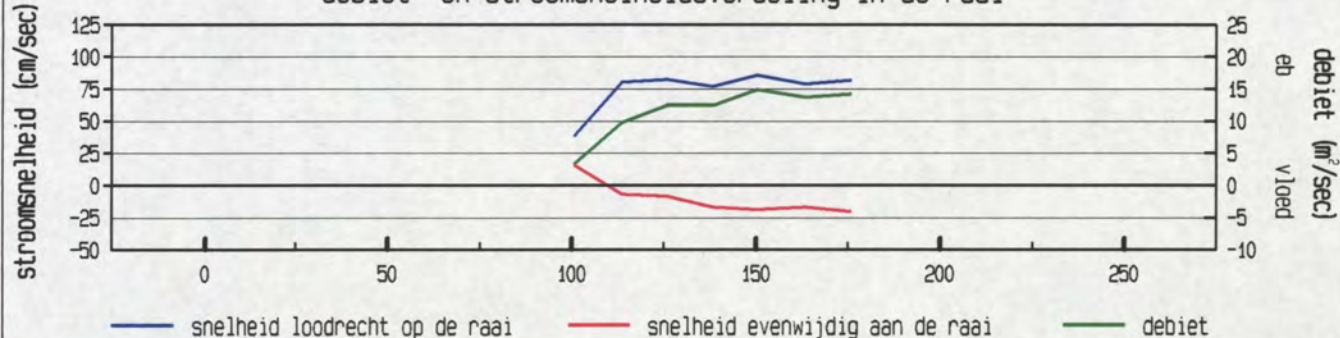
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



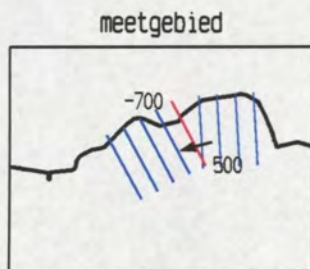
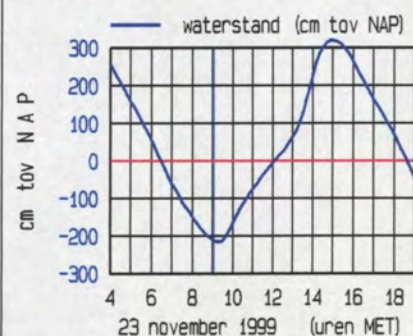
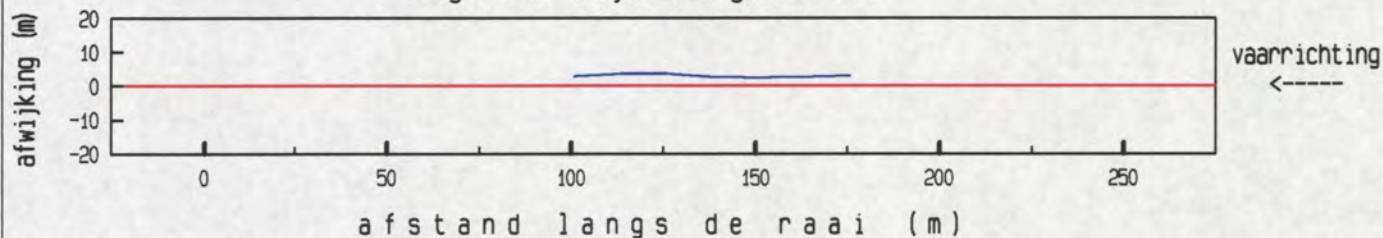
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 150 m
stroomsnelheid : 88 cm/sec
stroomrichting : 254 °

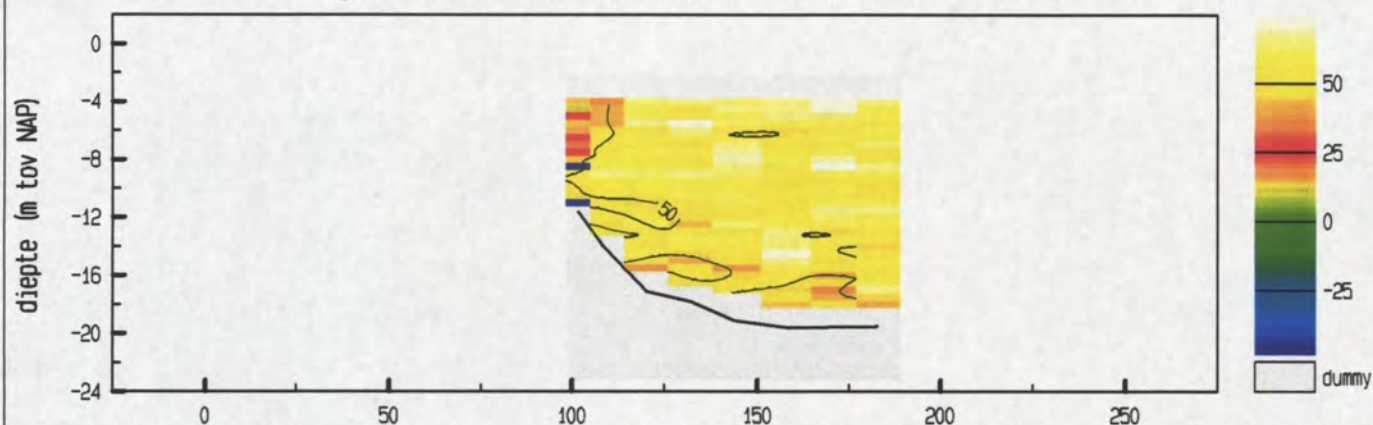
doorstroomoppervlak : 1306 m²
raaidebiet : 1012 m³/sec

adcpfile : 0119040A.val

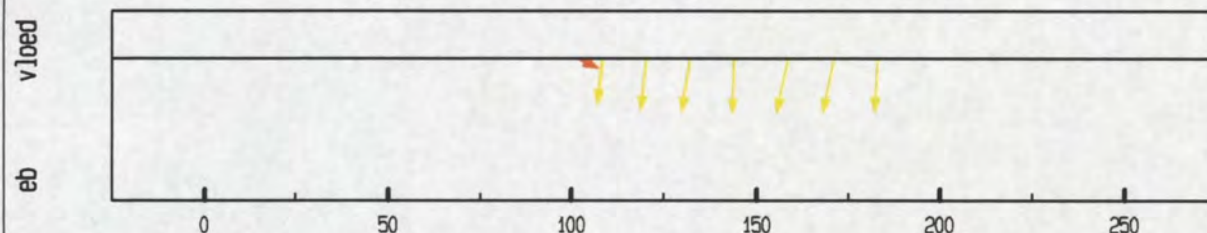
Oeverbestorting Bath as o.j. dd 23 november 1999
 adcpfile : 0119045A.val

tijd : 0929 - 0929

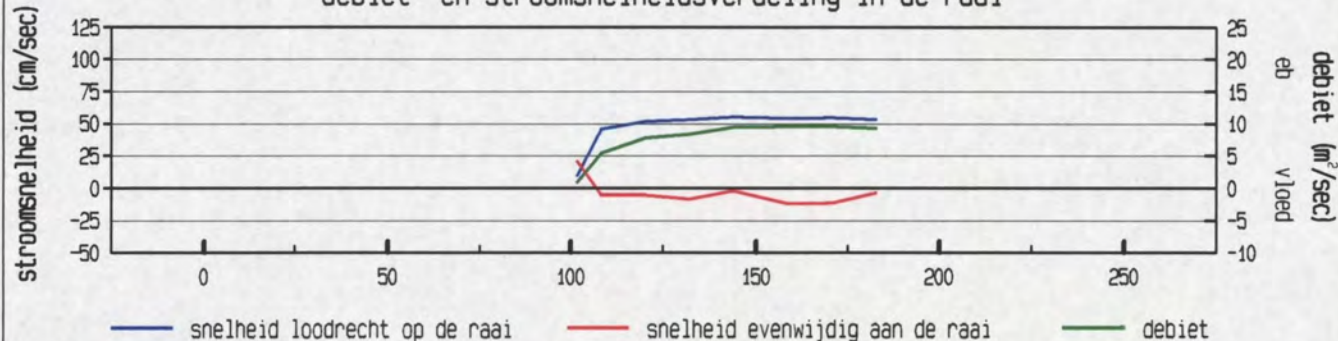
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



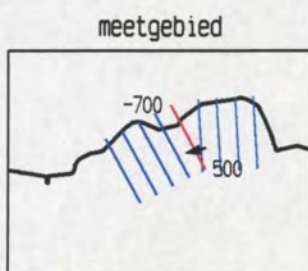
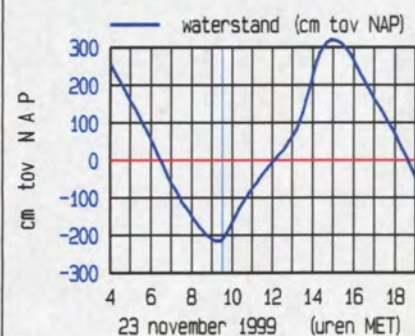
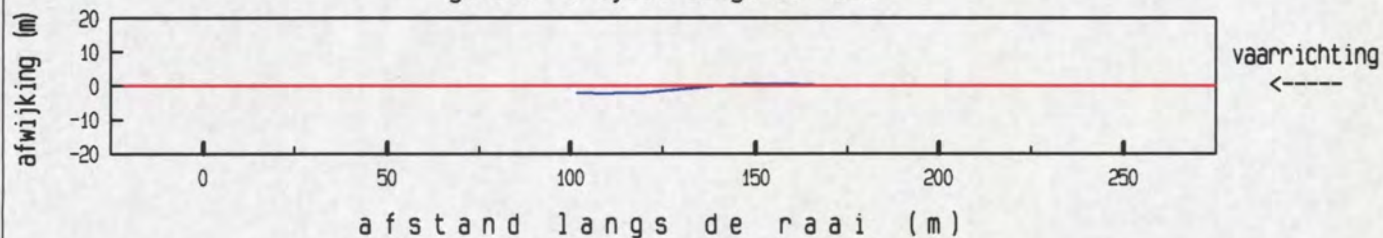
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 159 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 254 °

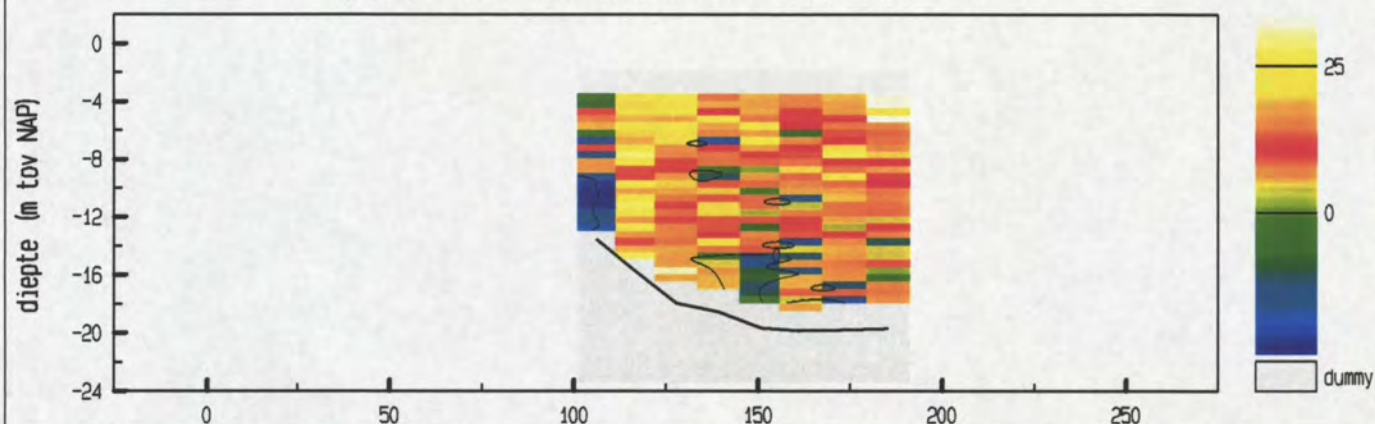
doorstroomoppervlak : 1421 m²
 raaidebiet : 728 m³/sec

adcpfile : 0119045A.val

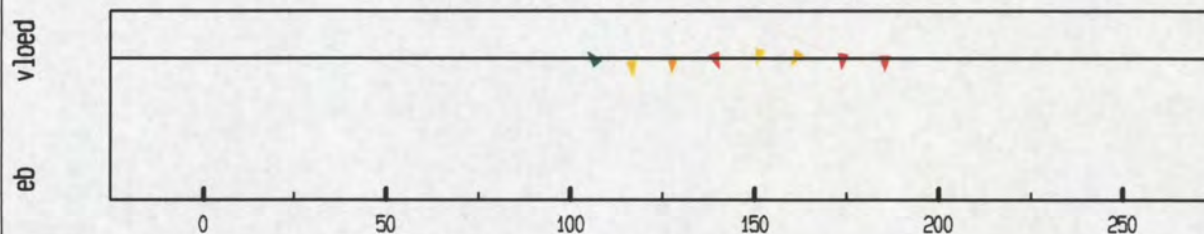
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119050A.val

tijd : 0950 - 0951

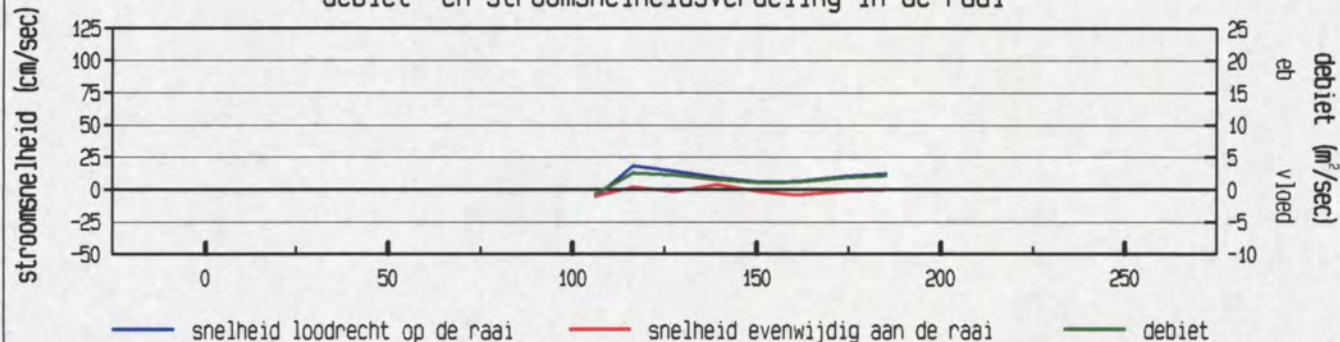
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



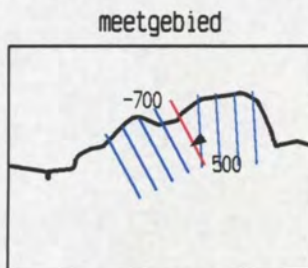
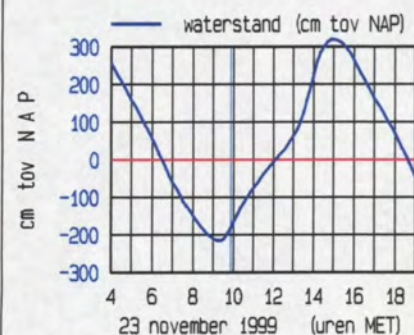
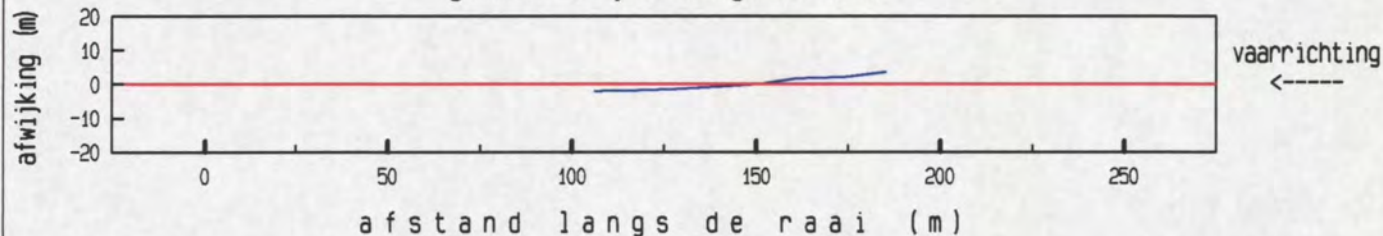
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 116 m
 stroomsnelheid : 18 cm/sec
 stroomrichting : 236 °

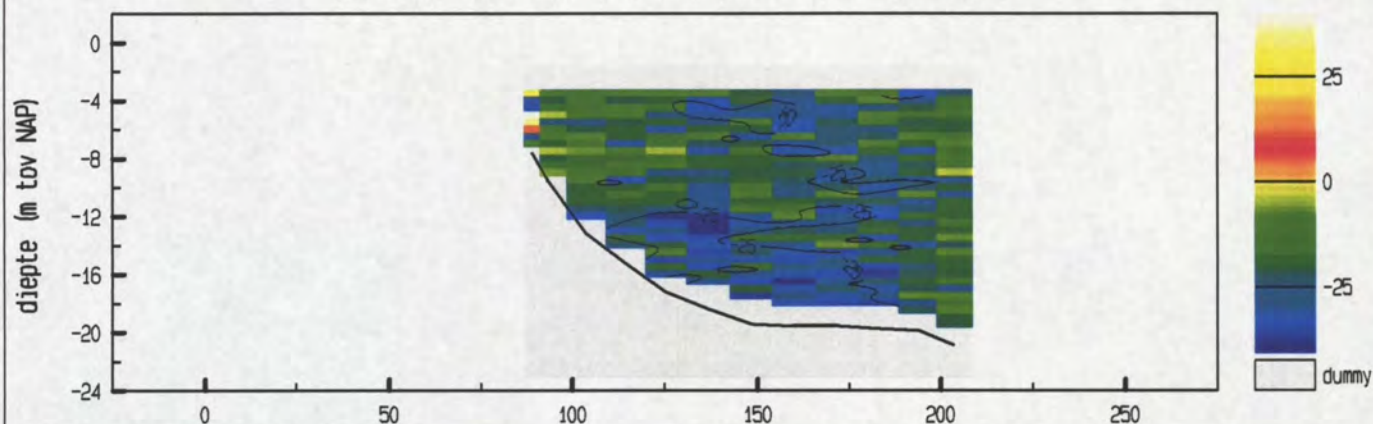
doorstroomoppervlak : 1475 m²
 raaidebiet : 135 m³/sec

adcpfile : 0119050A.val

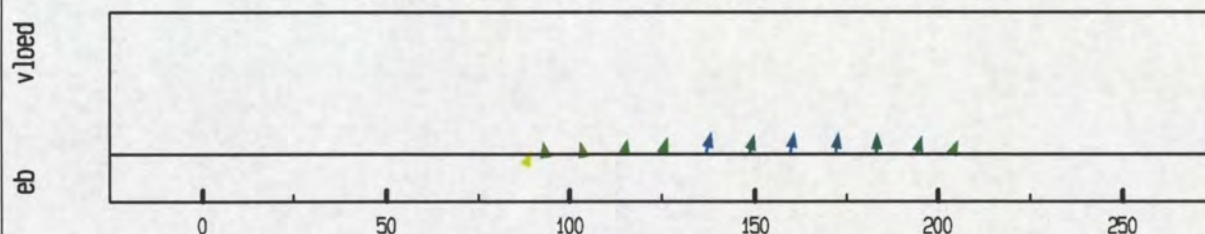
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119051A.val

tijd : 1003 - 1004

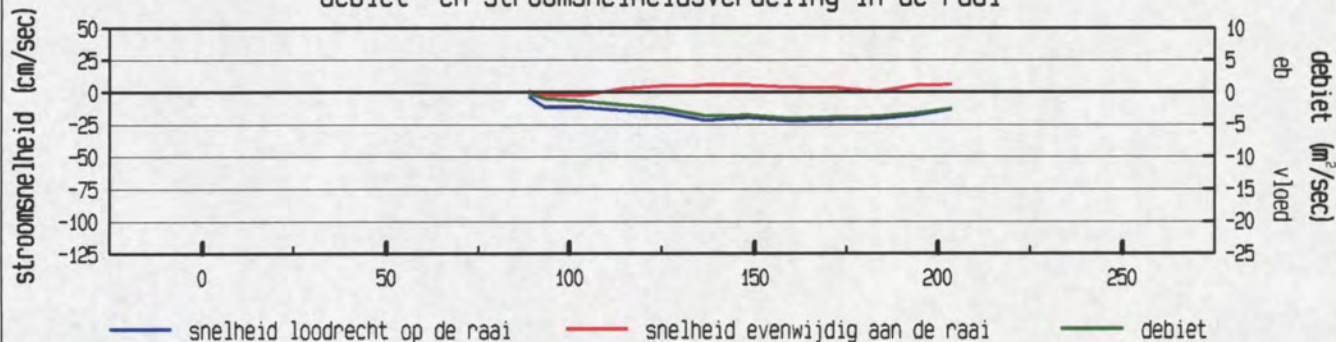
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



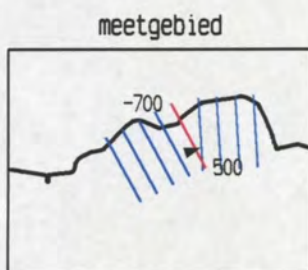
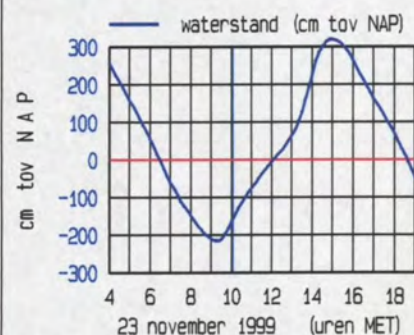
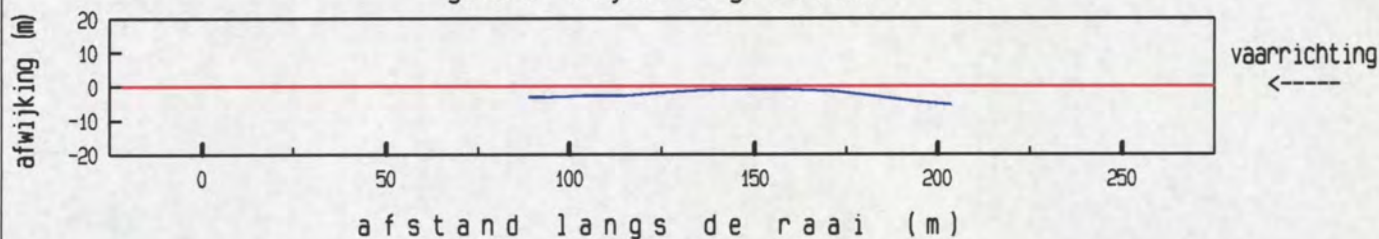
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 160 m
stroomsnelheid : 23 cm/sec
stroomrichting : 72 °

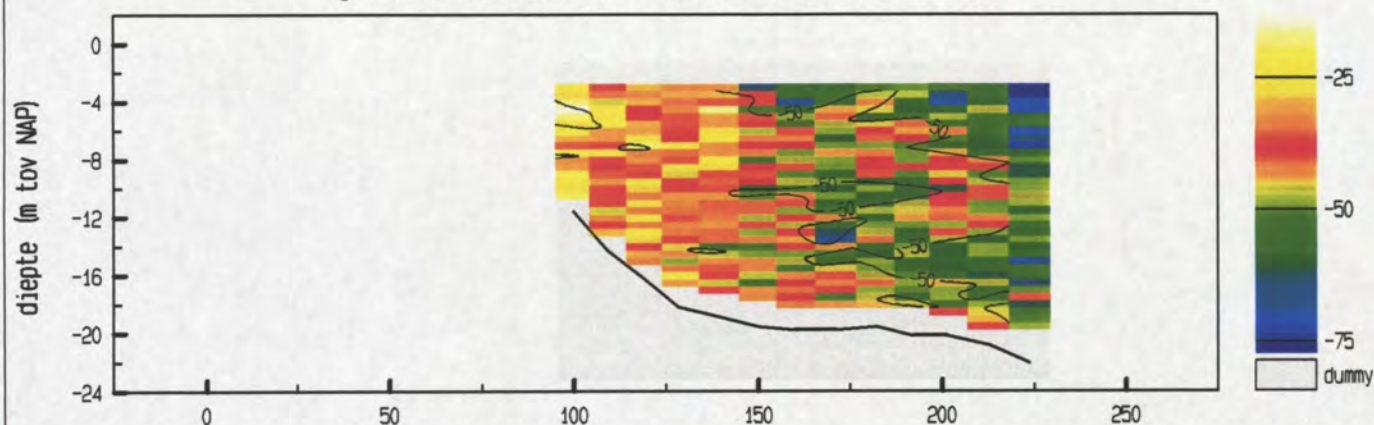
doorstroomoppervlak : 1926 m²
raaidebiet : -347 m³/sec

adcpfile : 0119051A.val

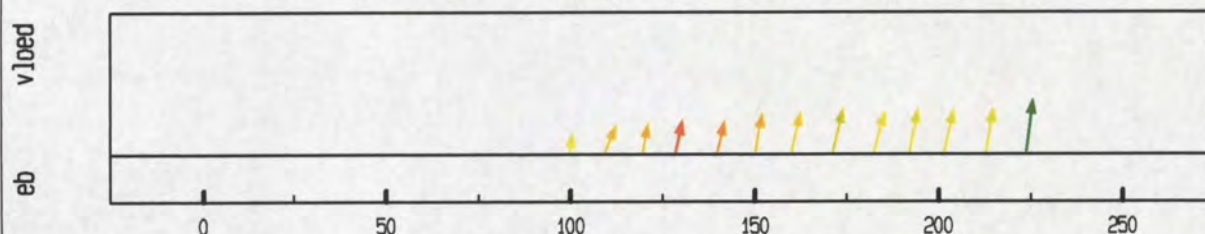
Oeverbestorting Bath as op dd 23 november 1999
 adcpfile : 0119056A.val

tijd : 1028 - 1029

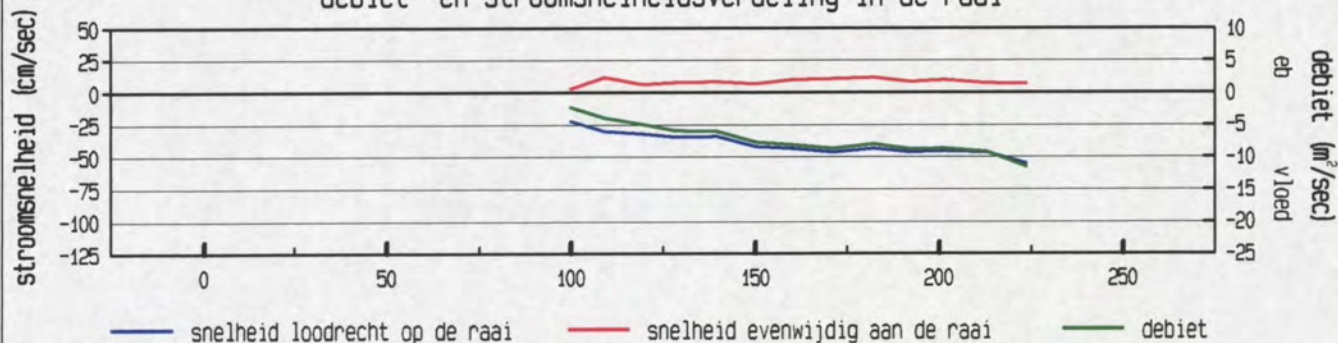
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



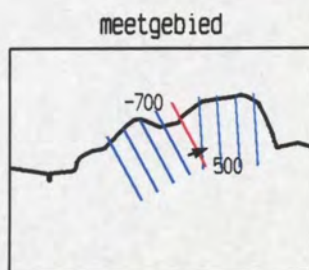
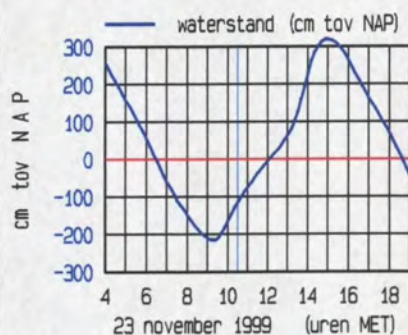
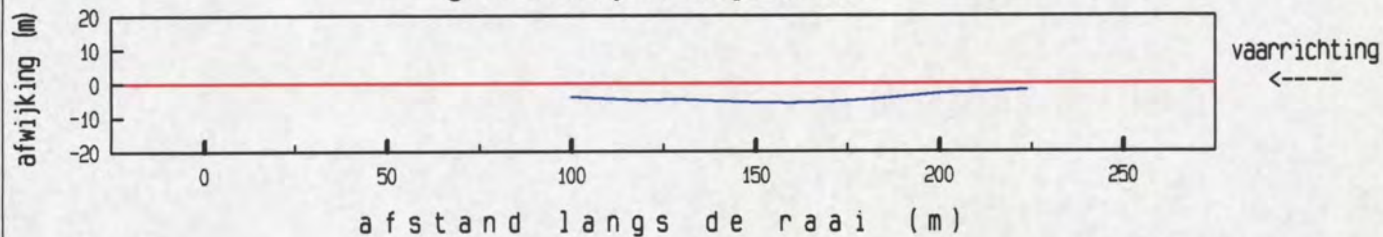
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 224 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 69 °

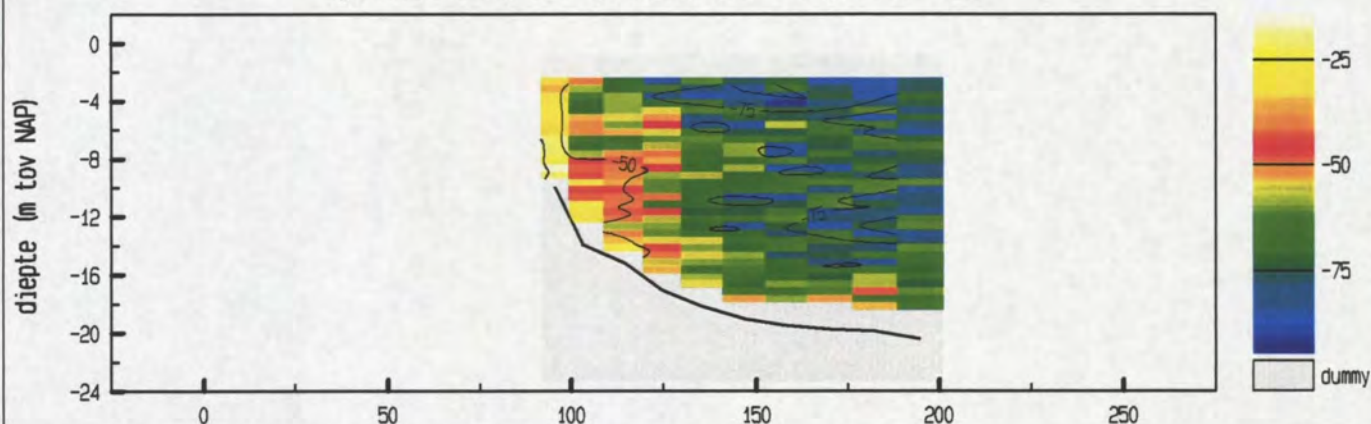
doorstroomoppervlak : 2350 m²
 raaidebiet : -979 m³/sec

adcpfile : 0119056A.val

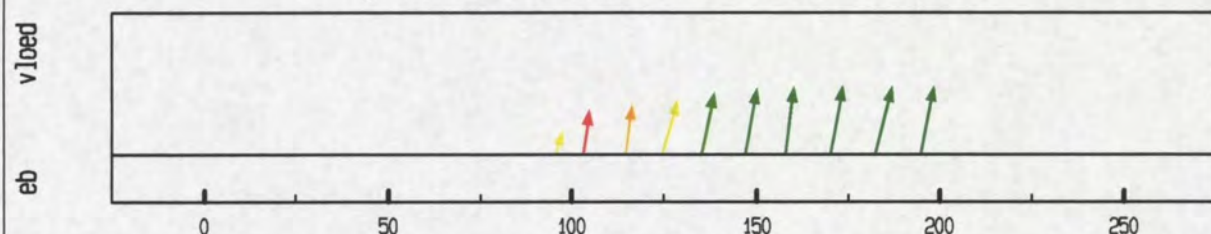
Oeverbestorting Bath as o j dd 23 november 1999
adcpfile : 0119062A.val

tijd : 1058 - 1059

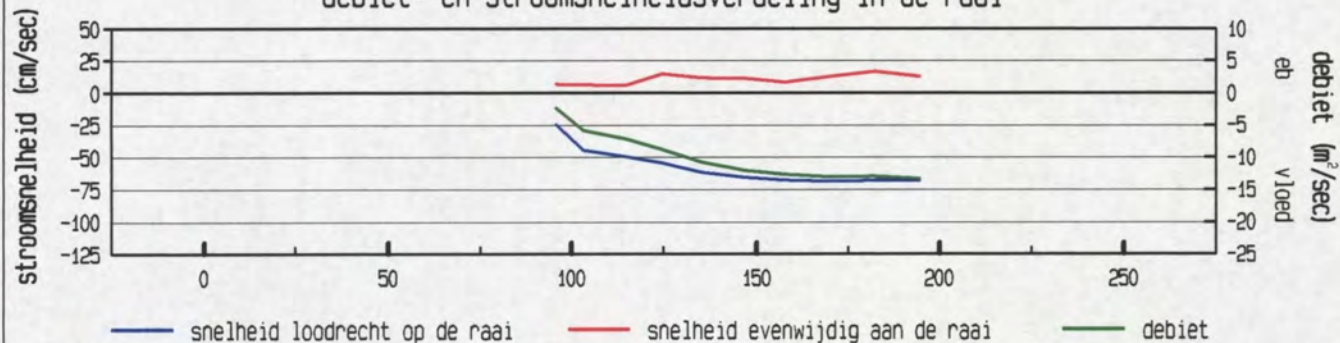
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



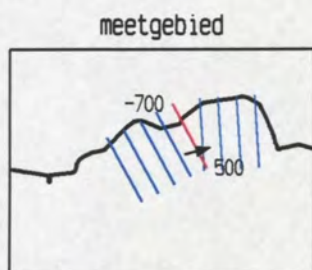
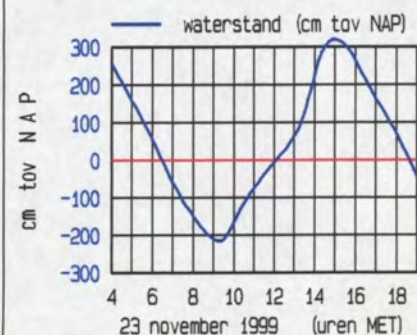
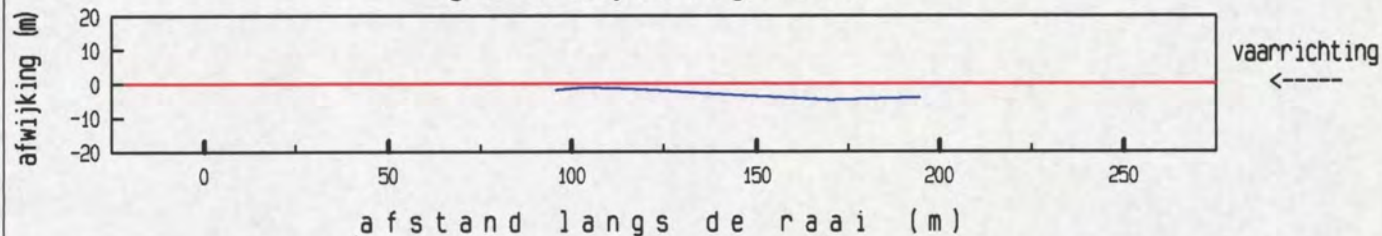
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 182 m
stroomsnelheid : 70 cm/sec
stroomrichting : 76 °

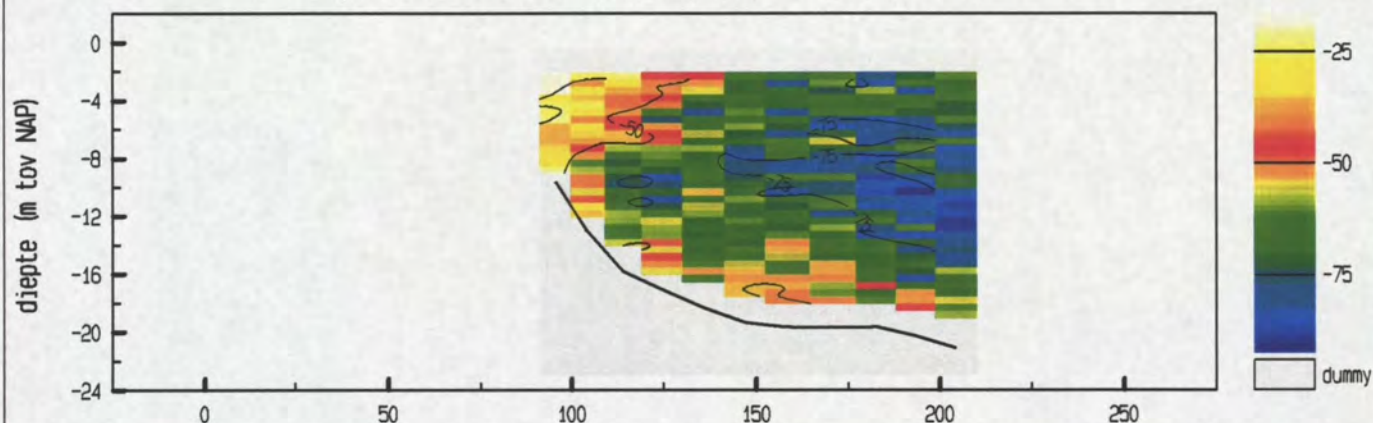
doorstroomoppervlak : 1848 m²
raaidebiet : -1127 m³/sec

adcpfile : 0119062A.val

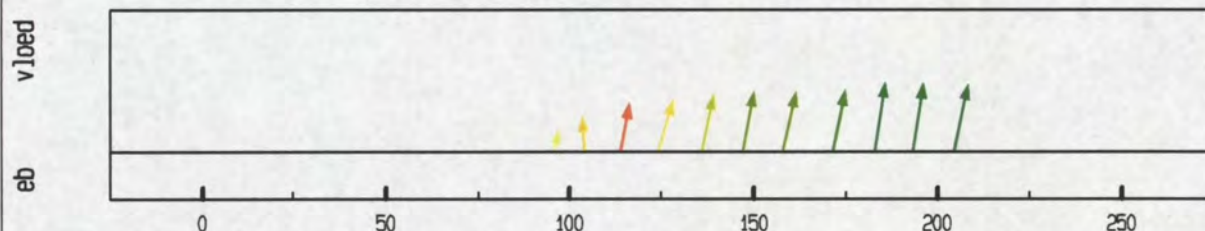
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119067A.val

tijd : 1126 - 1126

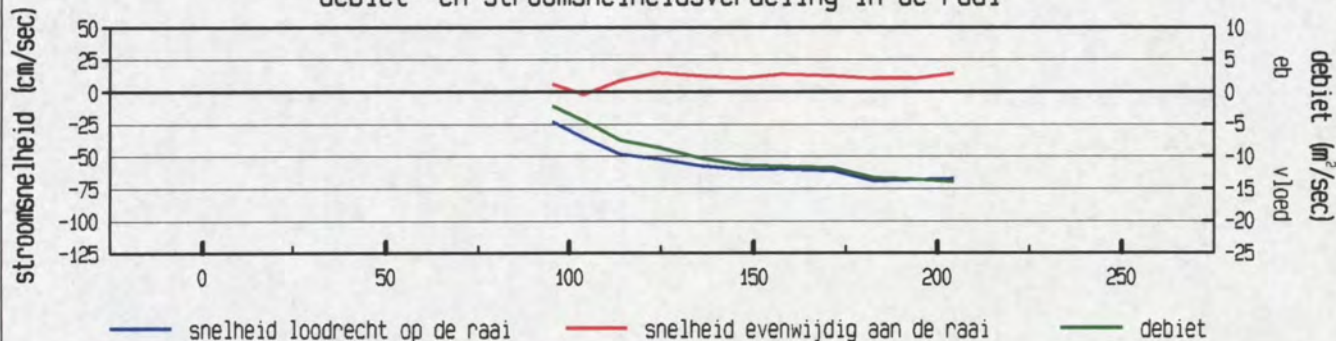
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



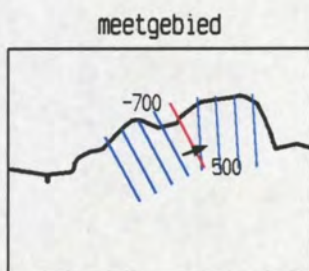
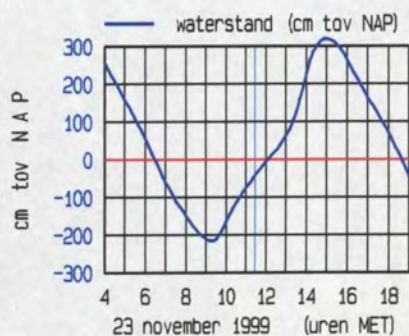
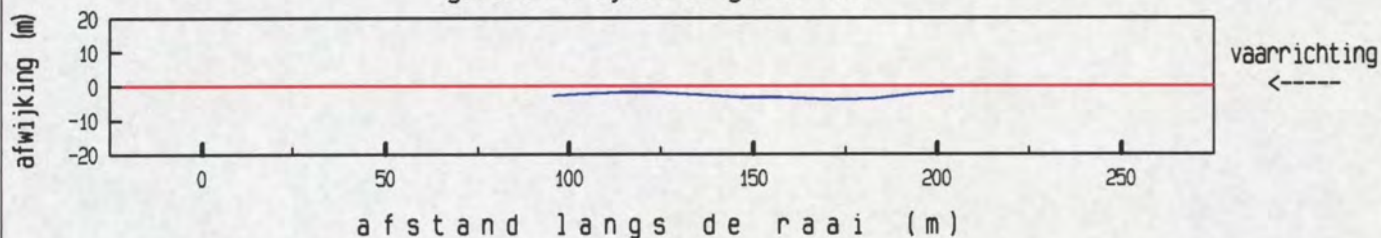
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 183 m
stroomsnelheid : 70 cm/sec
stroomrichting : 71 °

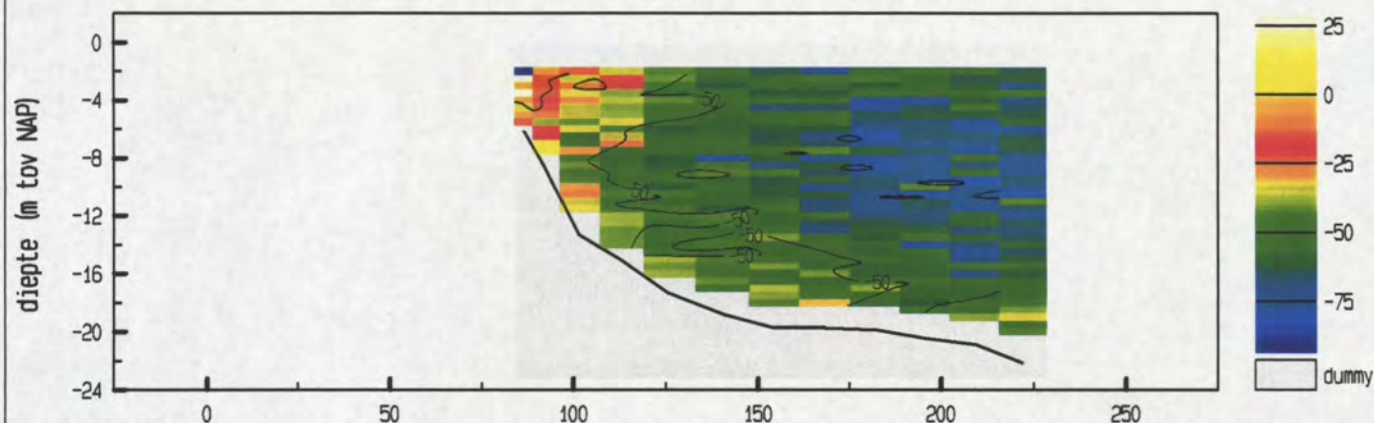
doorstroomoppervlak : 2072 m²
raaidebiet : -1204 m³/sec

adcpfile : 0119067A.val

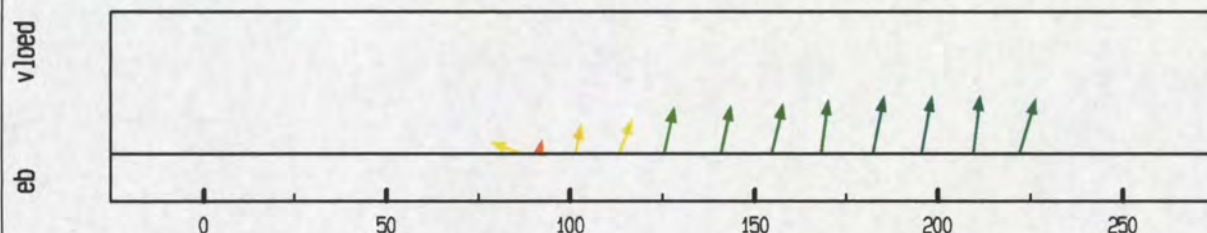
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119072A.val

tijd : 1153 - 1154

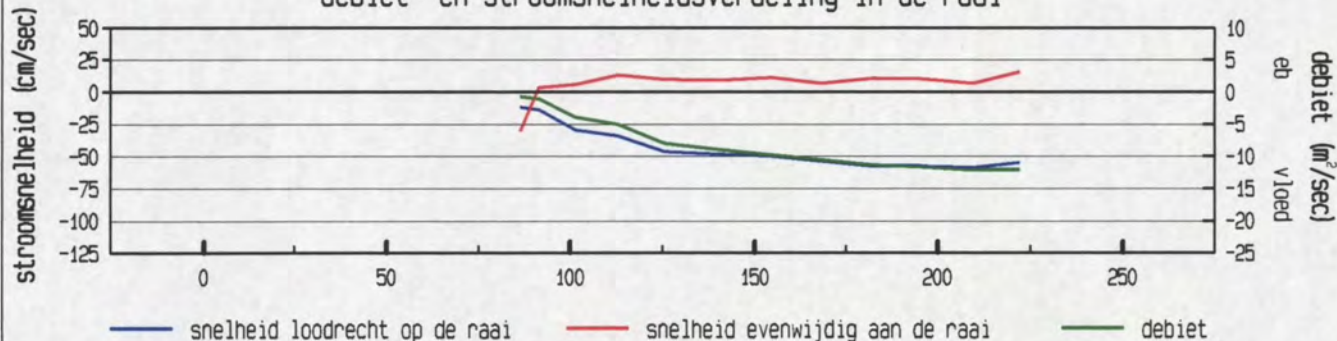
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



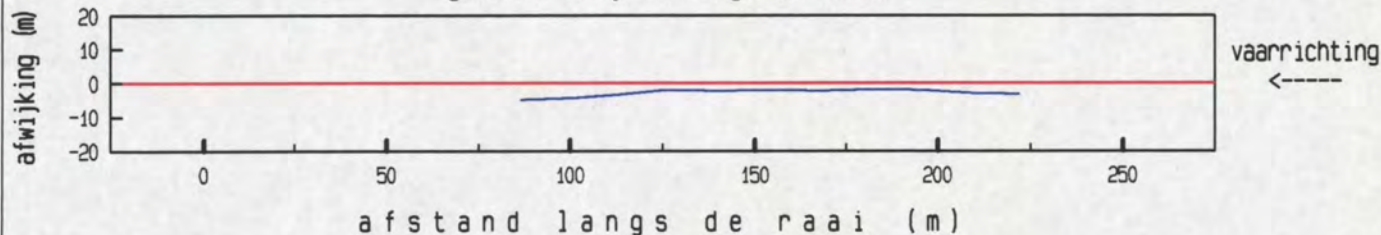
gemiddelde stroomsnelheid in de vertikaal



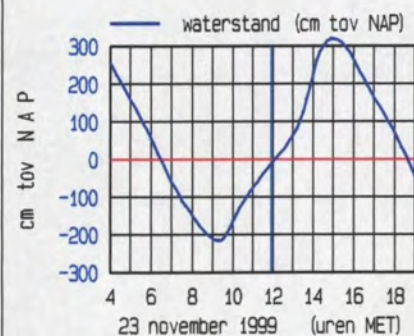
debiet- en stroomsnelheidsverdeling in de raai



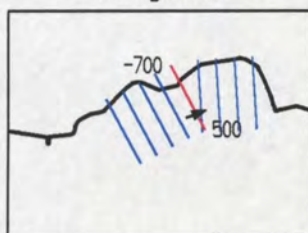
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 209 m
stroomsnelheid : 59 cm/sec
stroomrichting : 68°

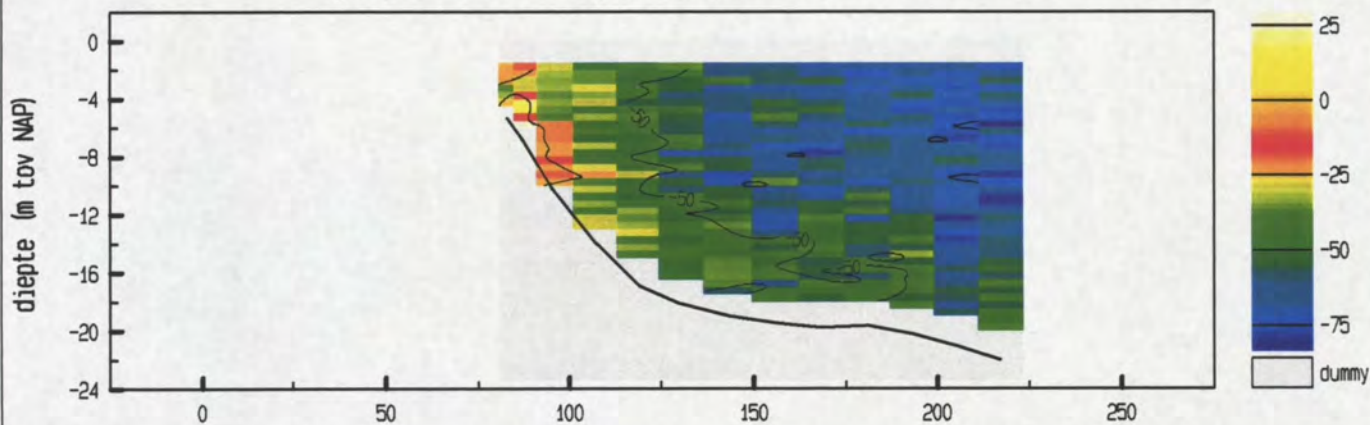
doorstroomoppervlak : 2562 m²
raaidebiet : -1264 m³/sec

adcpfile : 0119072A.val

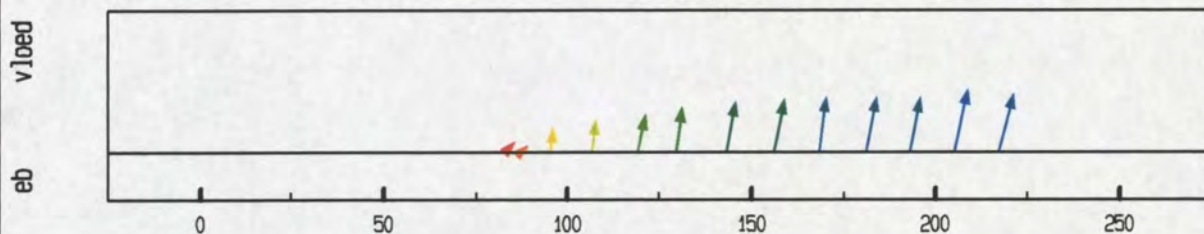
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119077A.val

tijd : 1217 - 1218

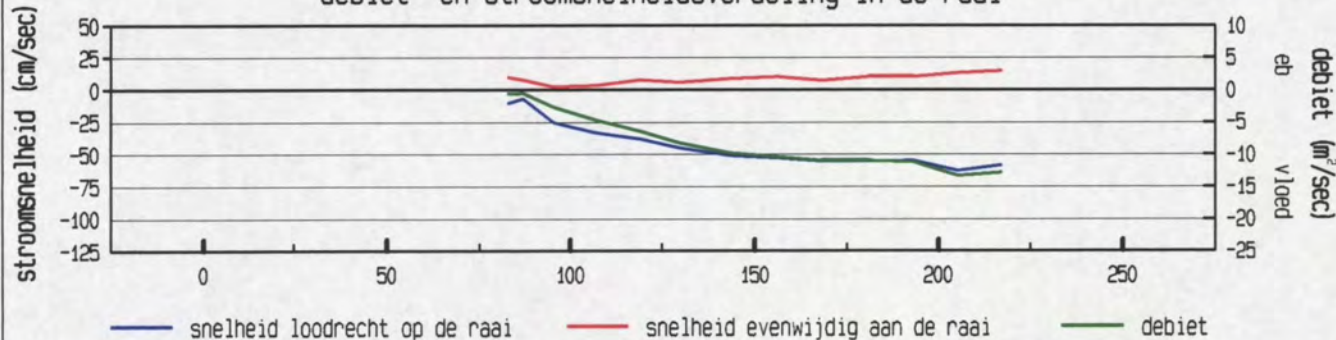
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



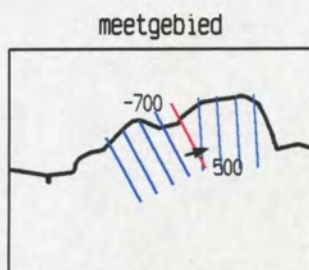
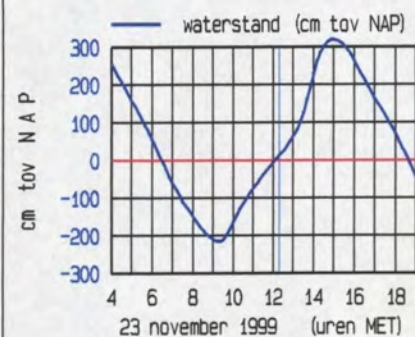
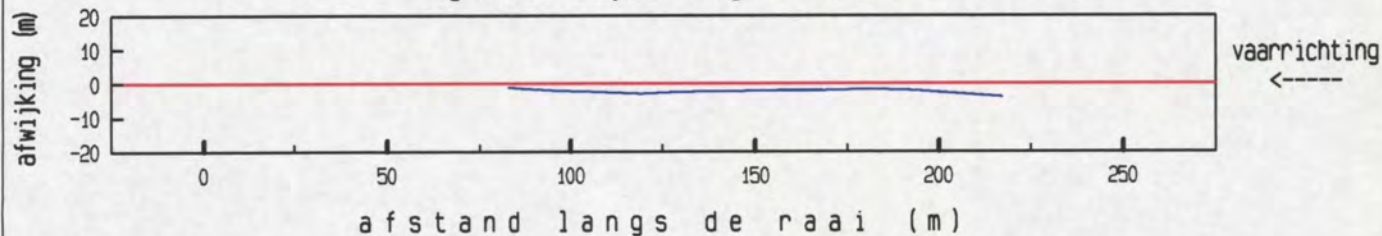
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 205 m
stroomsnelheid : 64 cm/sec
stroomrichting : 74 °

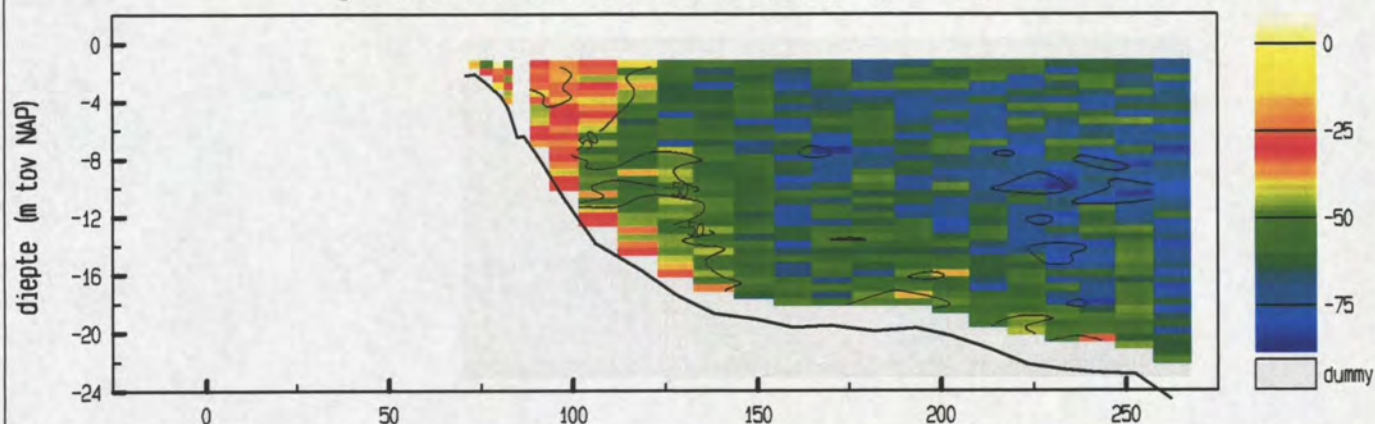
doorstroomoppervlak : 2511 m²
raaidebiet : -1241 m³/sec

adcpfile : 0119077A.val

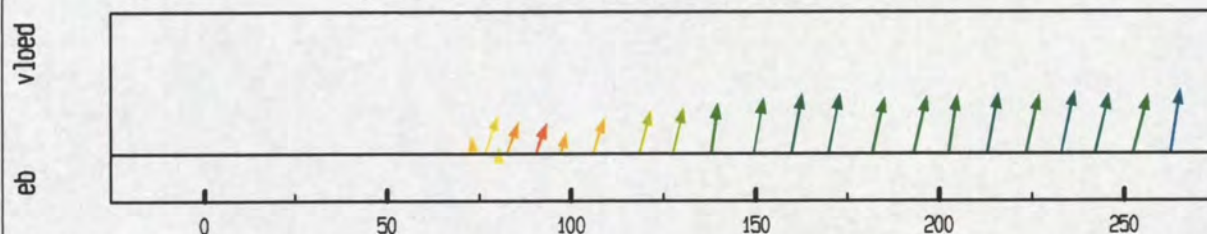
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119082A.val

tijd : 1246 - 1248

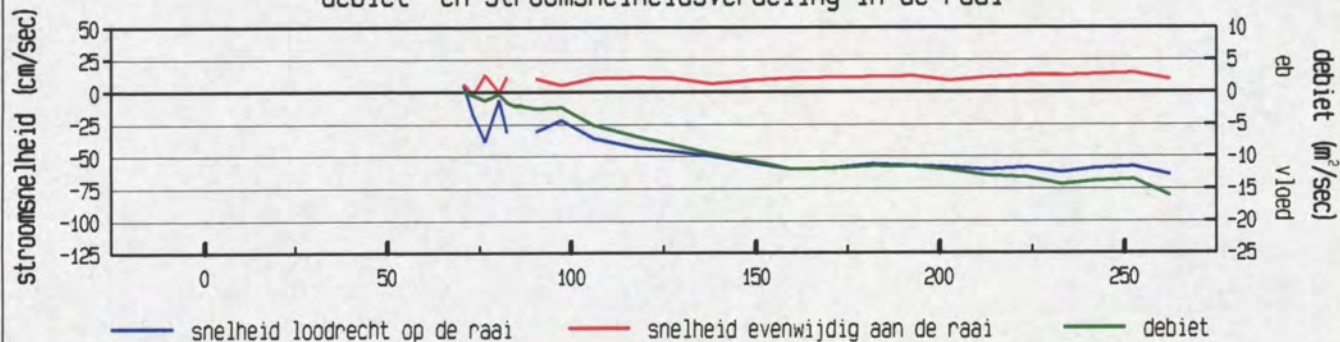
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



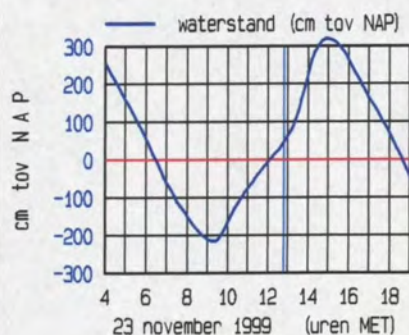
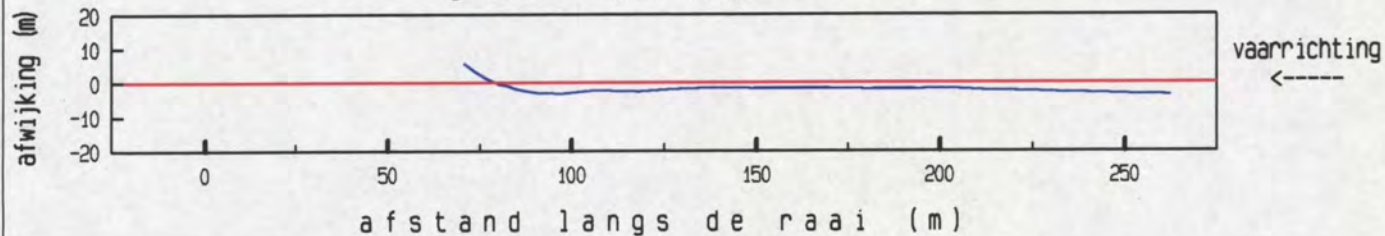
gemiddelde stroomsnelheid in de vertikaal



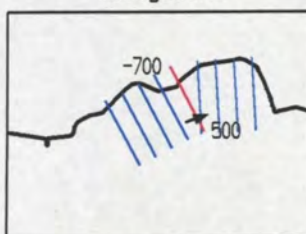
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 263 m
stroomsnelheid : 65 cm/sec
stroomrichting : 71°

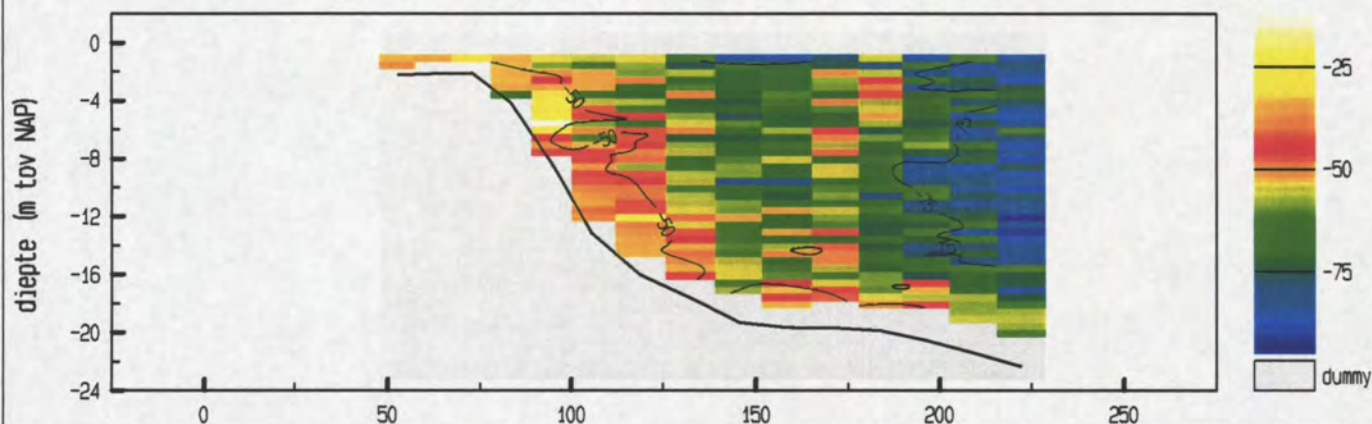
doorstroomoppervlak : 3599 m²
raaidebiet : -1947 m³/sec

adcpfile : 0119082A.val

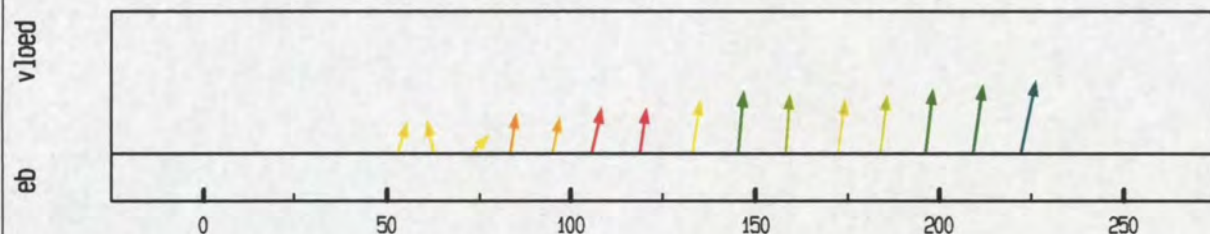
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119087A.val

tijd : 1309 - 1310

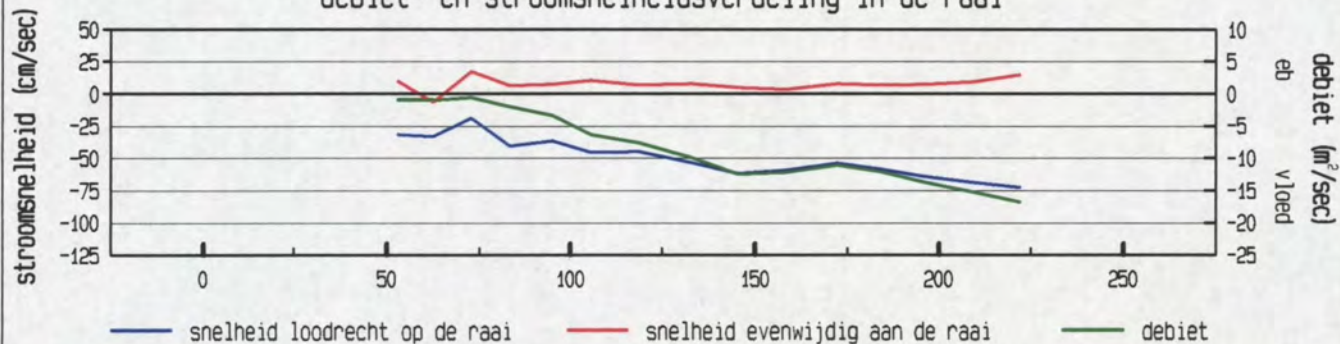
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



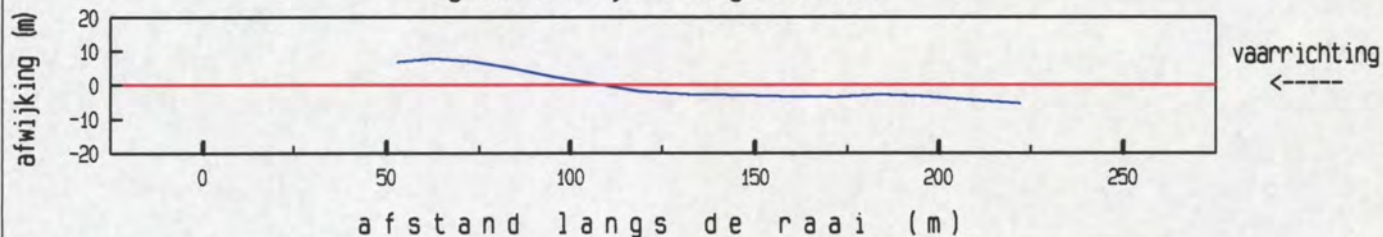
gemiddelde stroomsnelheid in de vertikaal



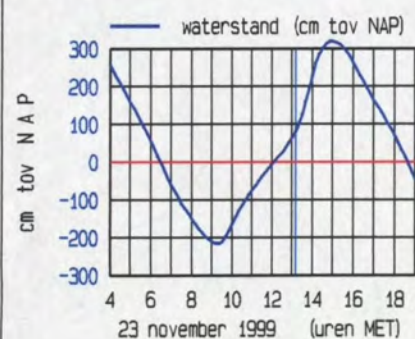
debiet- en stroomsnelheidsverdeling in de raai



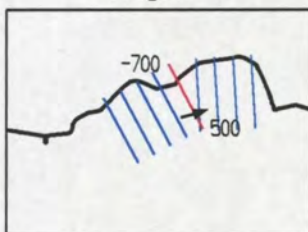
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 222 m
stroomsnelheid : 74 cm/sec
stroomrichting : 73 °

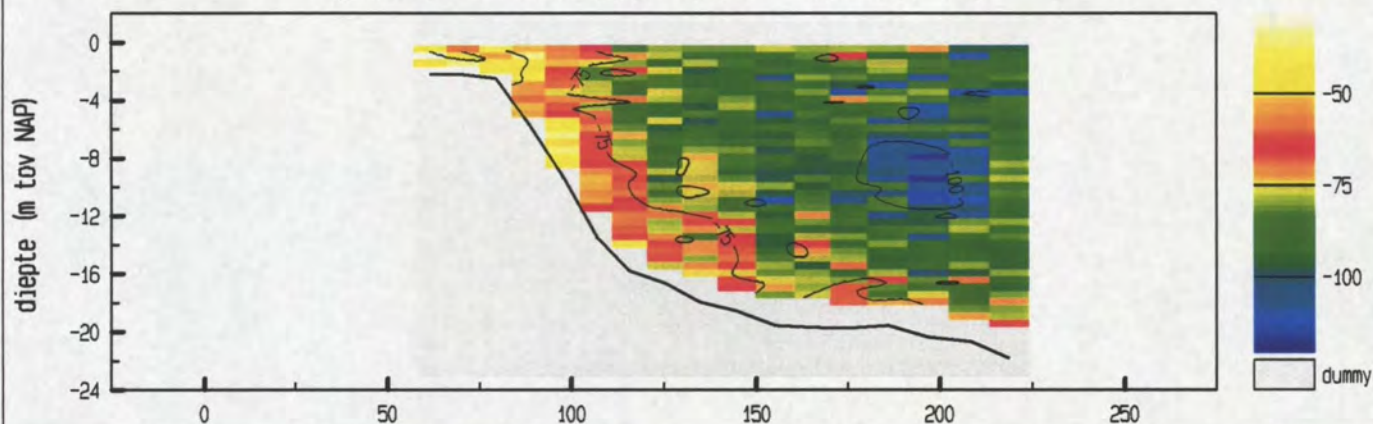
doorstroomoppervlak : 2789 m²
raaidebiet : -1590 m³/sec

adcpfile : 0119087A.val

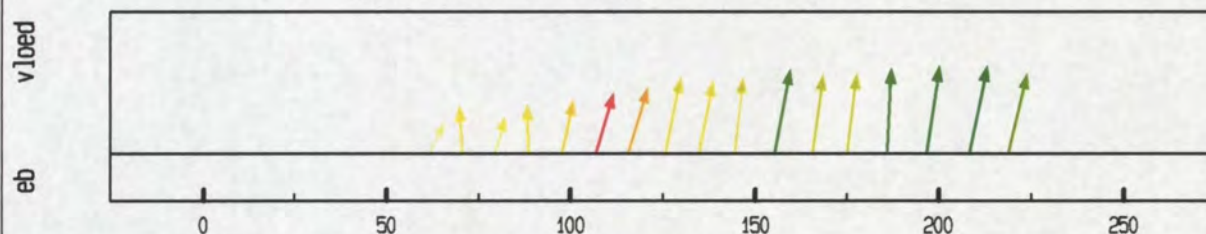
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119092A.val

tijd : 1336 - 1337

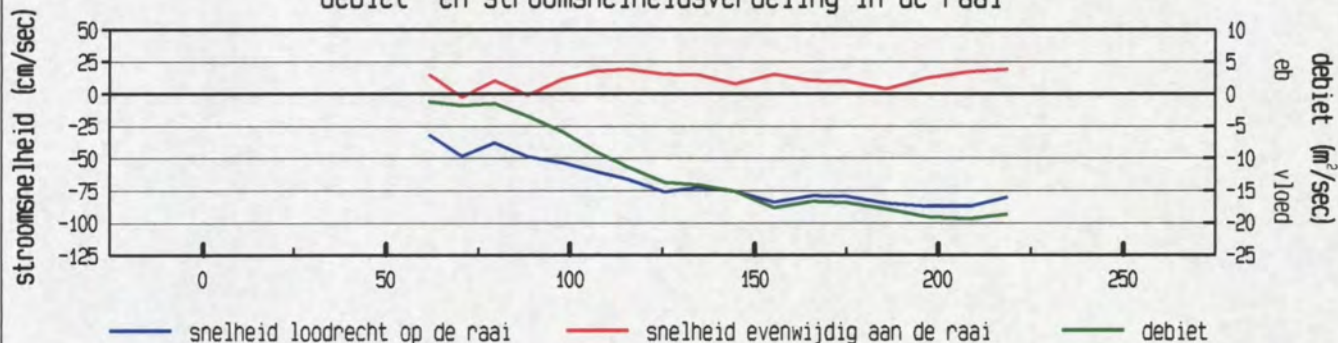
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



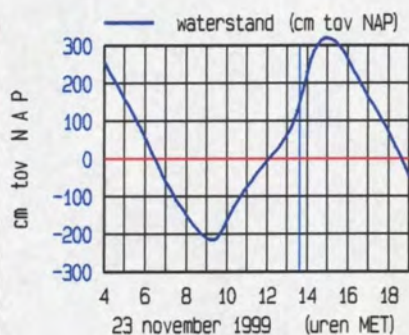
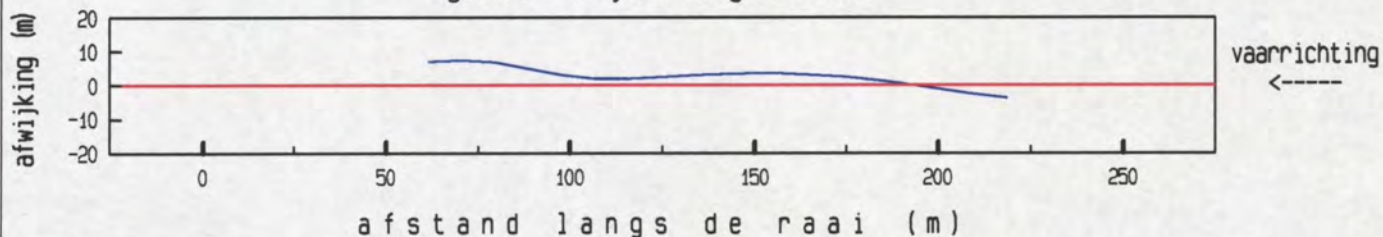
gemiddelde stroomsnelheid in de vertikaal



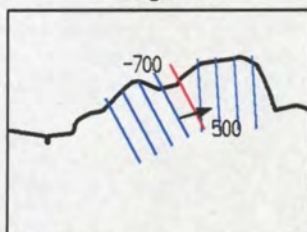
debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 208 m
stroomsnelheid : 89 cm/sec
stroomrichting : 73 °

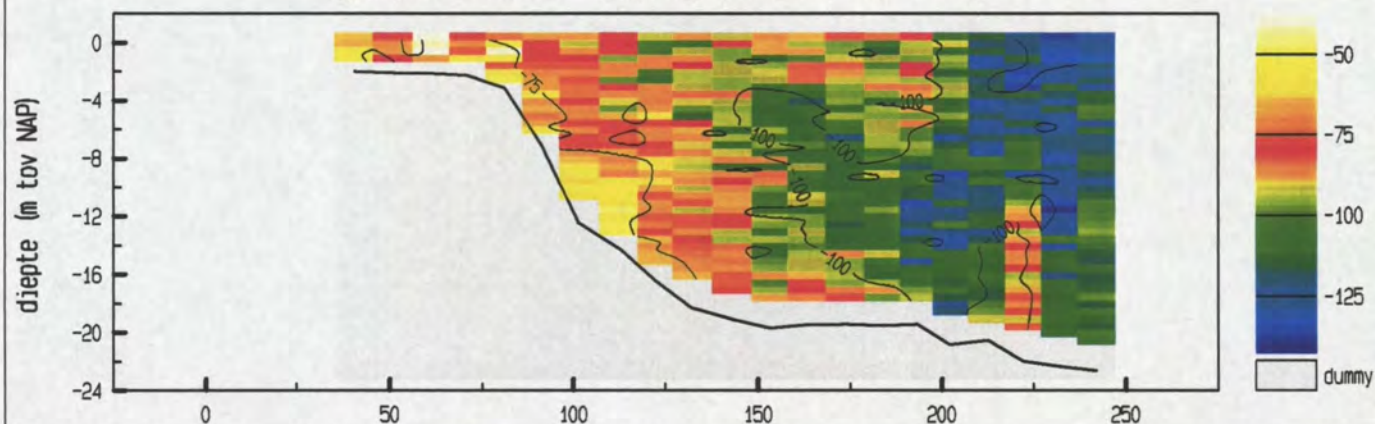
doorstroomoppervlak : 2727 m²
raaidebiet : -2068 m³/sec

adcpfile : 0119092A.val

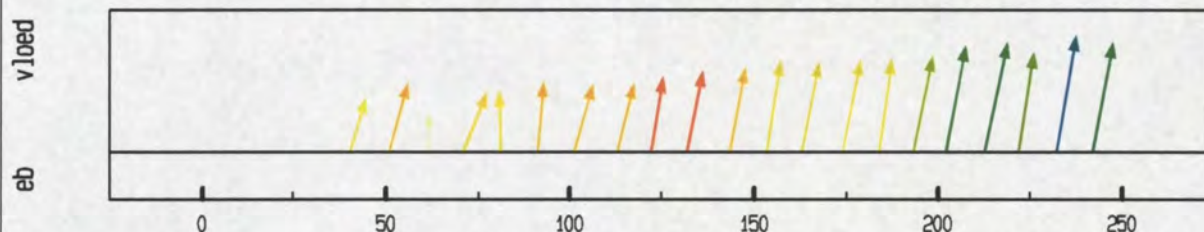
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119097A.val

tijd : 1400 - 1401

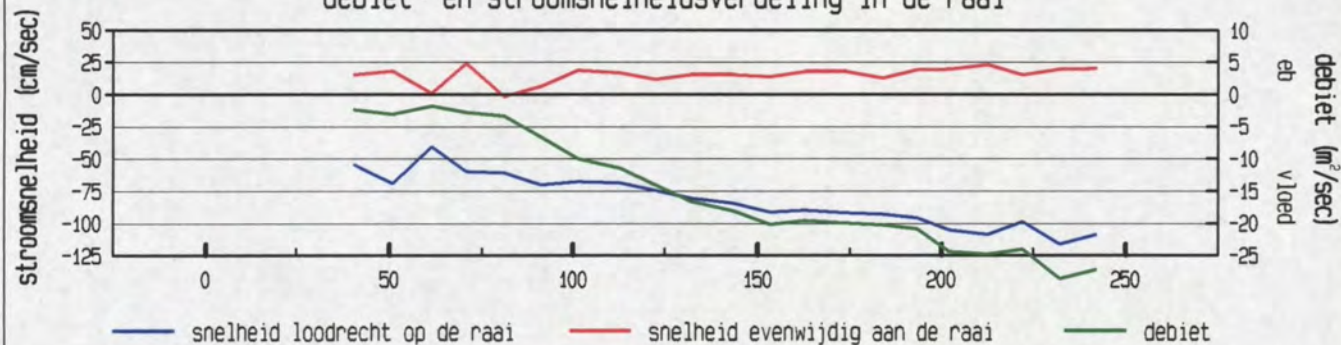
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



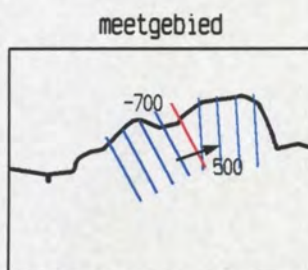
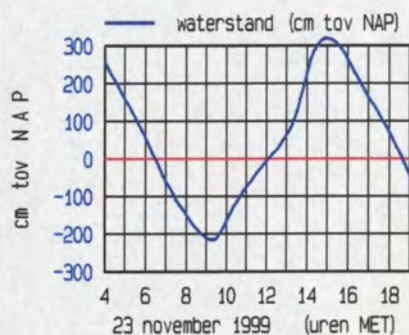
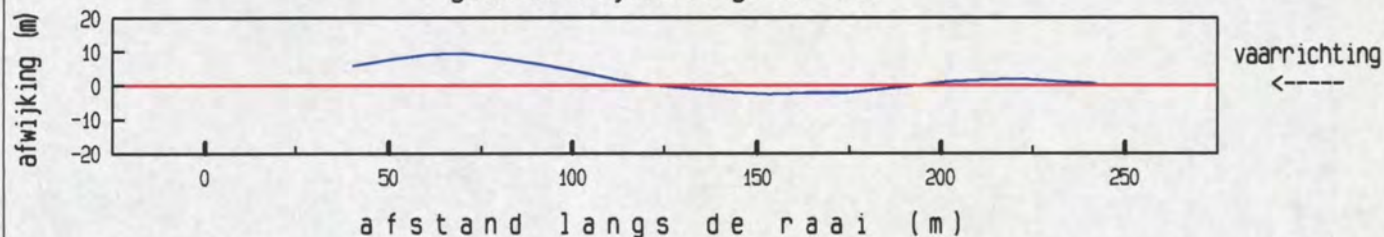
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 232 m
stroomsnelheid : 118 cm/sec
stroomrichting : 71 °

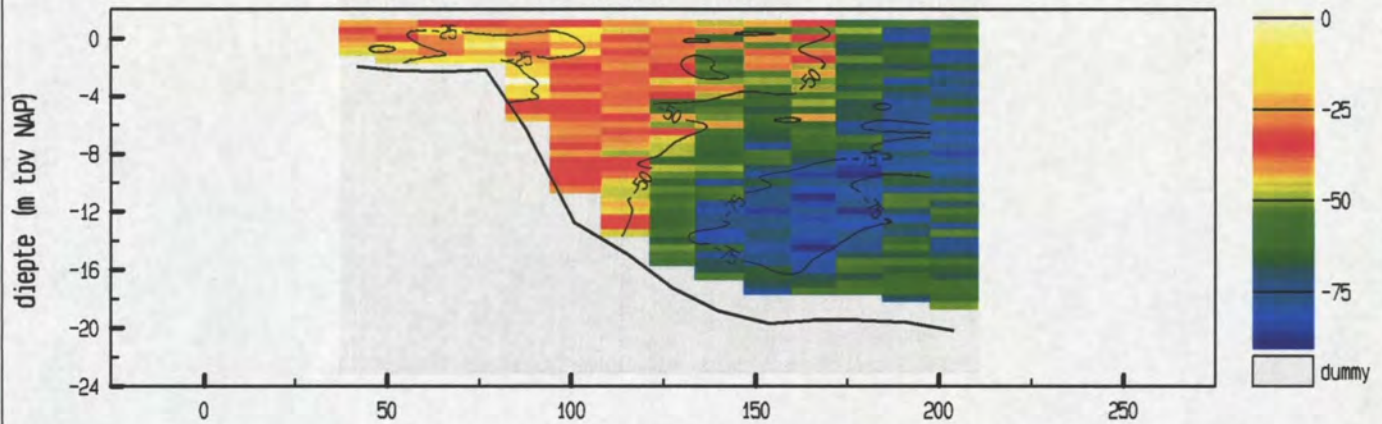
doorstroomoppervlak : 3549 m²
raaidebiet : -3197 m³/sec

adcpfile : 0119097A.val

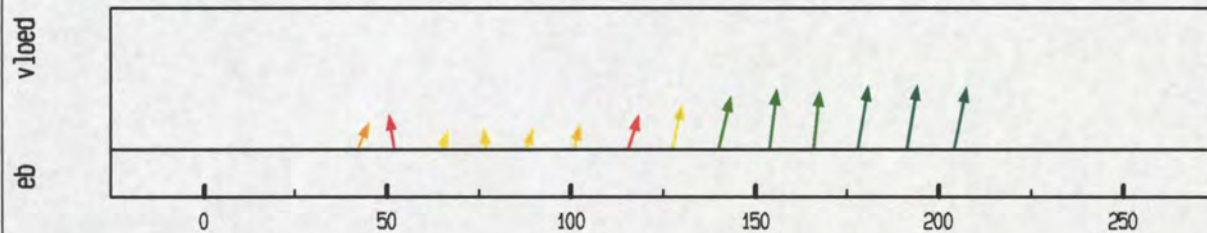
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119102A.val

tijd : 1424 - 1425

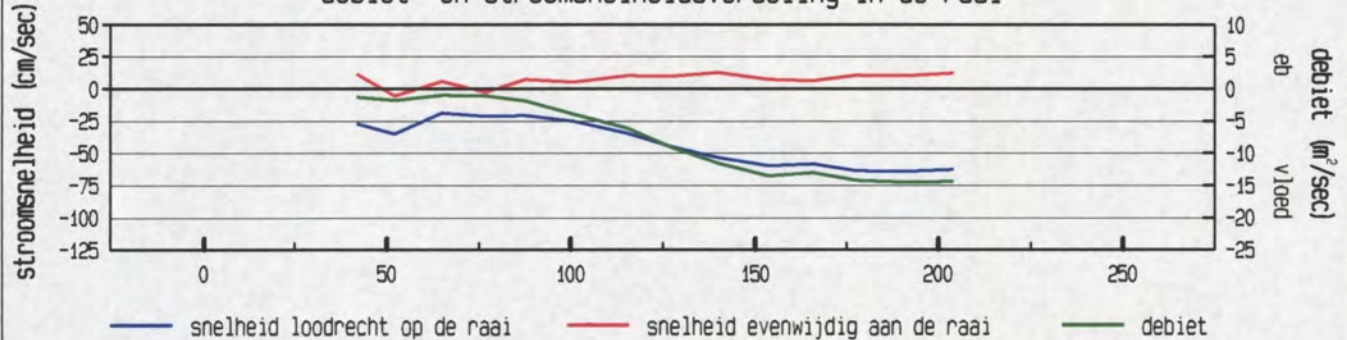
gemeten snelheid (cm/sec) (eb > 0, vloed < 0)



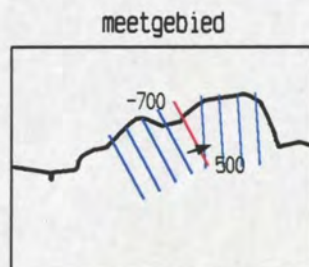
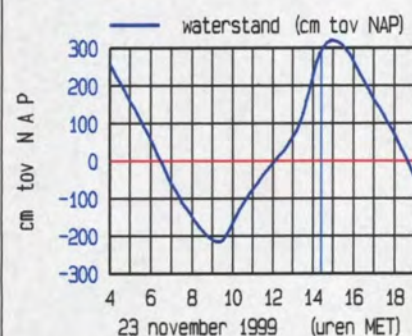
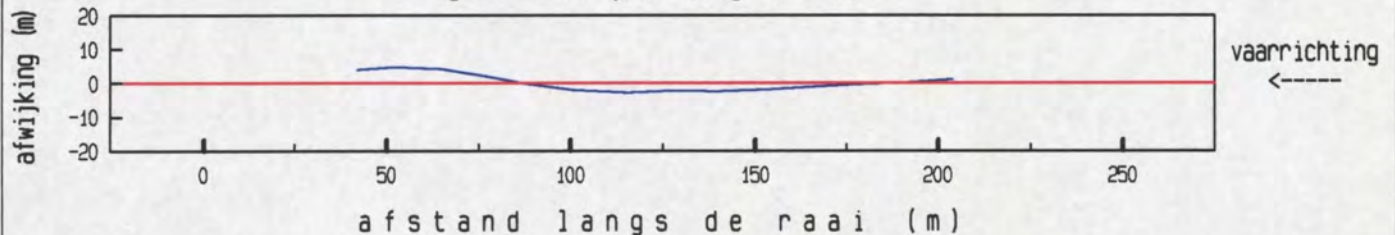
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 191 m
stroomsnelheid : 65 cm/sec
stroomrichting : 71°

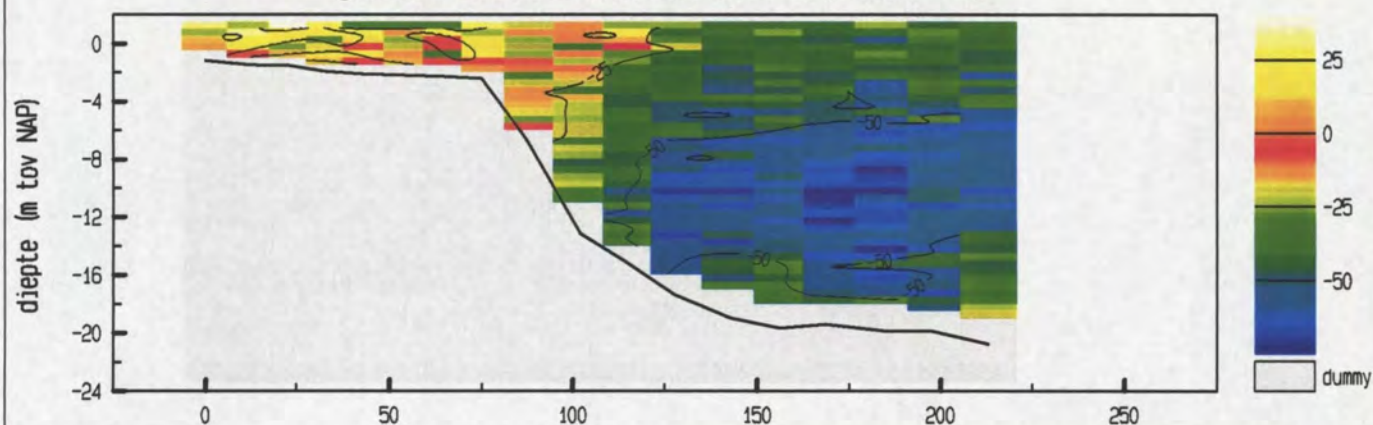
doorstroomoppervlak : 2766 m²
raaidebiet : -1369 m³/sec

adcpfile : 0119102A.val

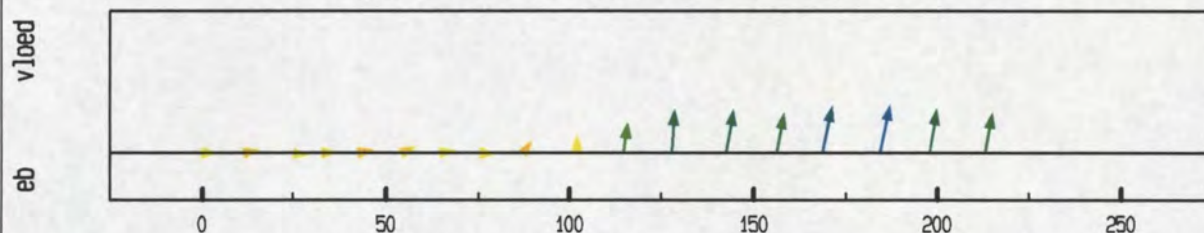
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119107A.val

tijd : 1449 - 1451

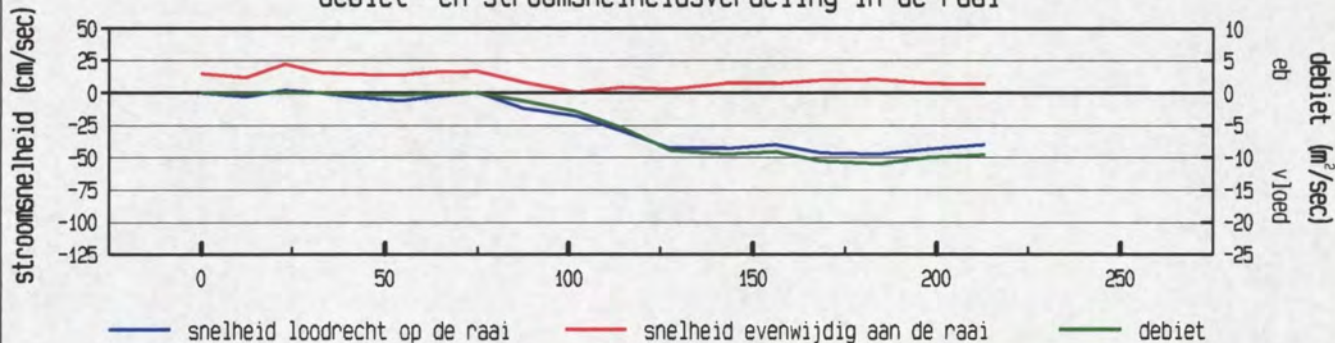
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



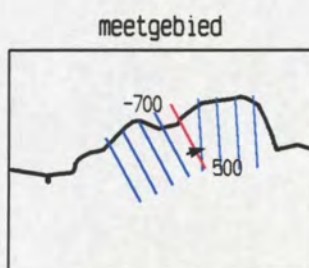
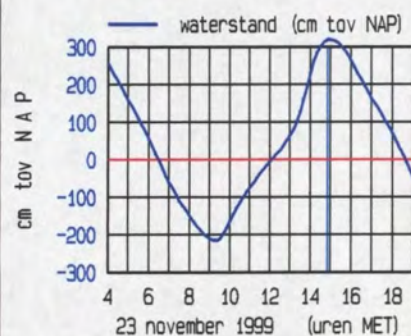
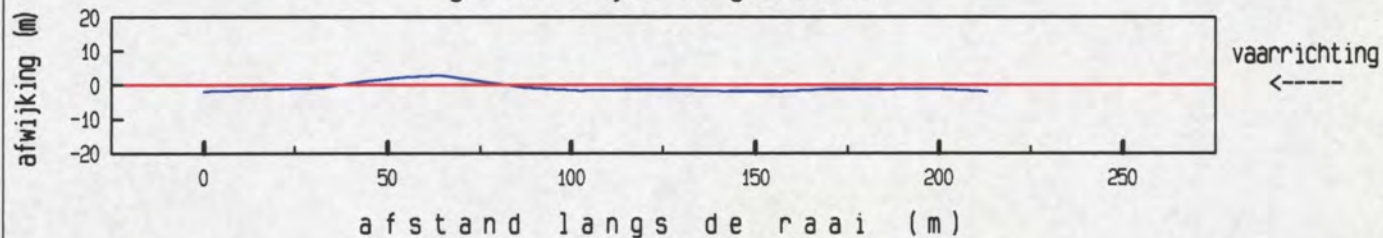
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 184 m
stroomsnelheid : 49 cm/sec
stroomrichting : 74 °

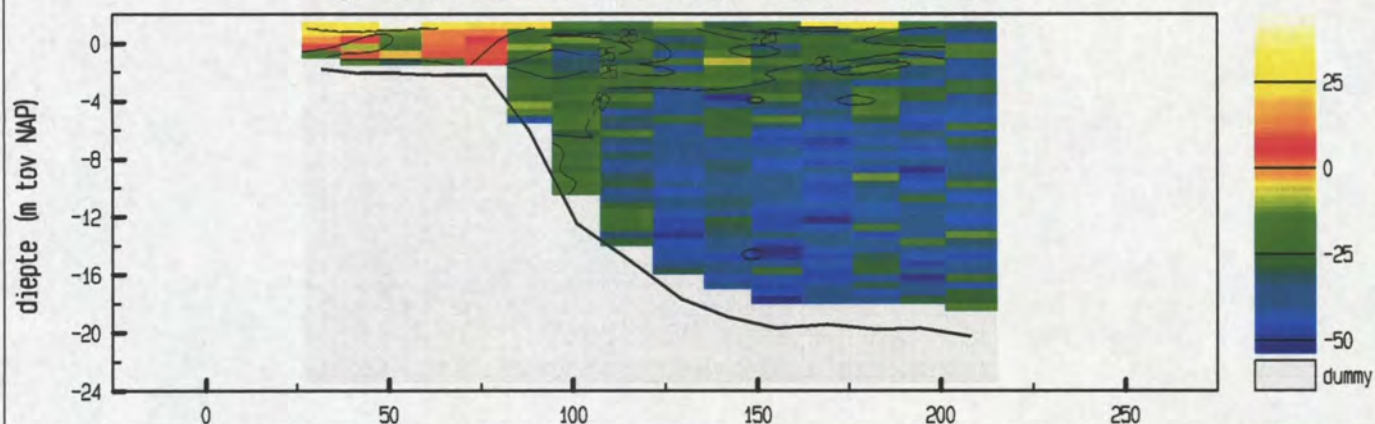
doorstroomoppervlak : 3277 m²
raaidebiet : -1105 m³/sec

adcpfile : 0119107A.val

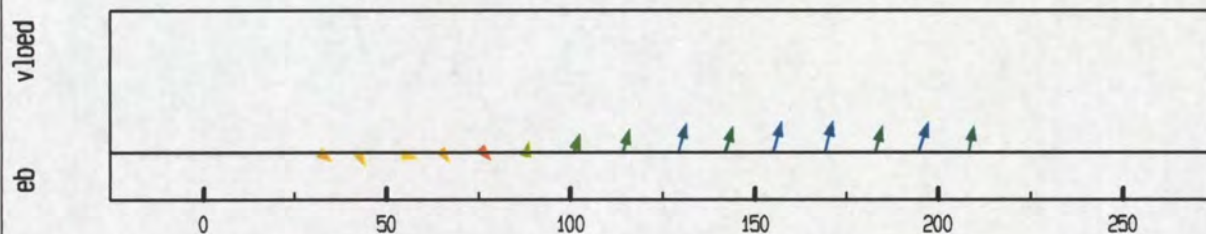
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119112A.val

tijd : 1515 - 1516

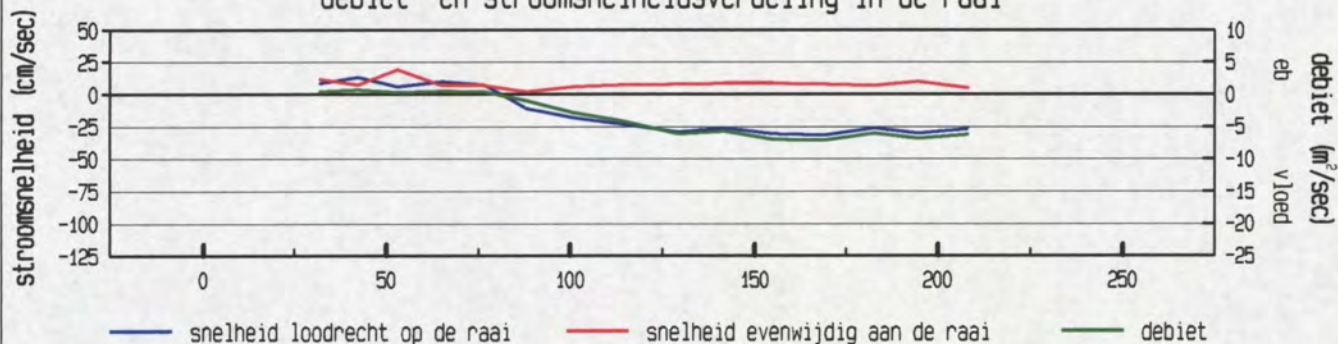
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



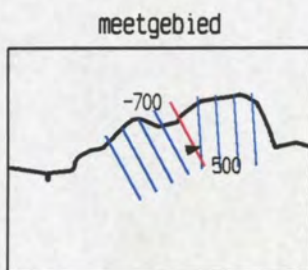
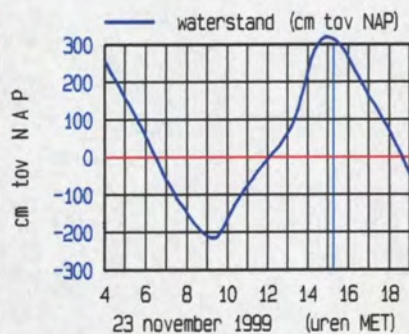
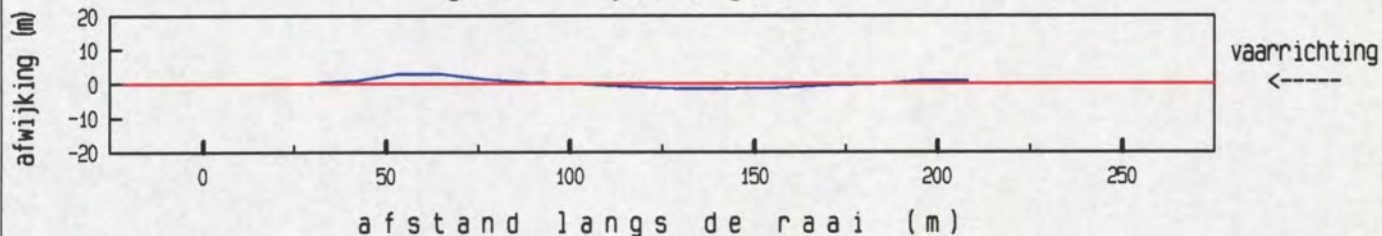
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 169 m
stroomsnelheid : 33 cm/sec
stroomrichting : 76 °

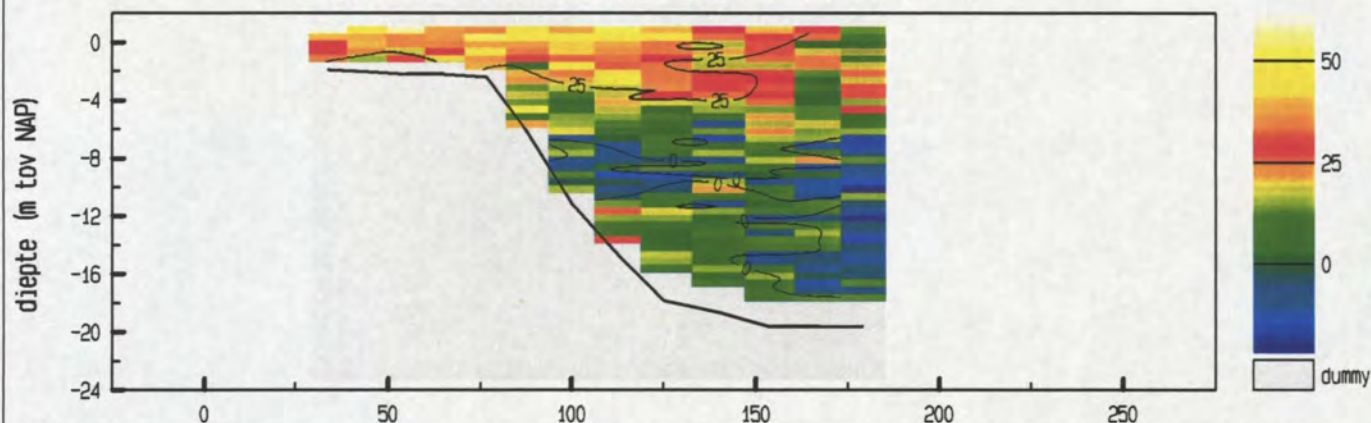
doorstroomoppervlak : 2957 m²
raaidebiet : -682 m³/sec

adcpfile : 0119112A.val

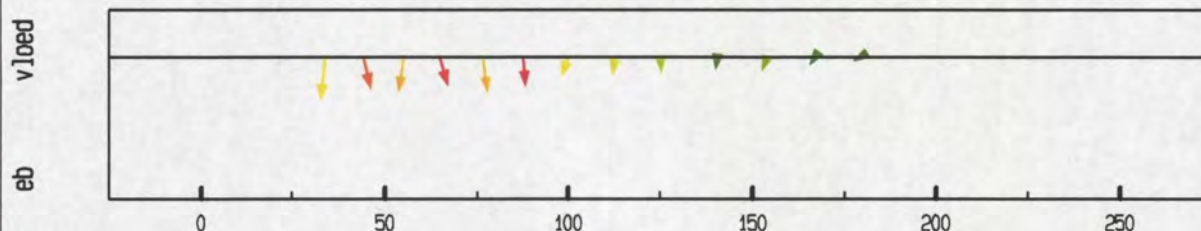
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119121A.val

tijd : 1552 - 1553

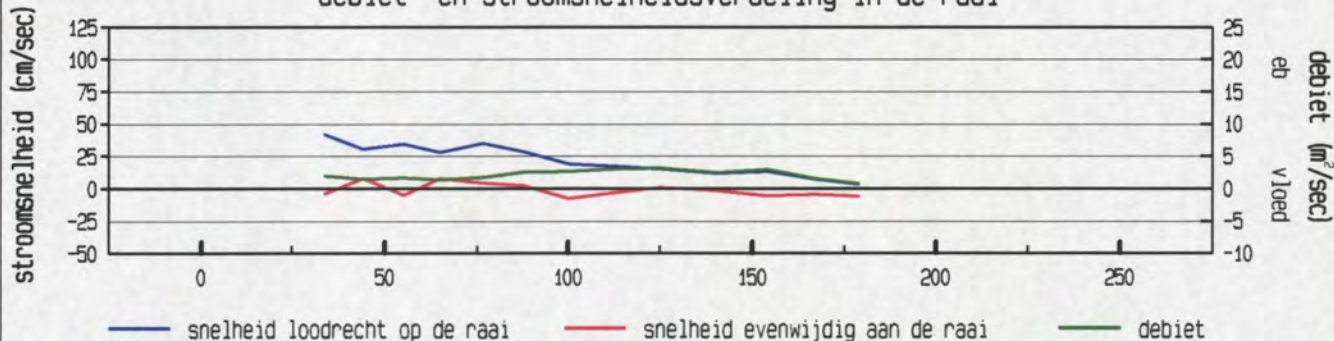
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



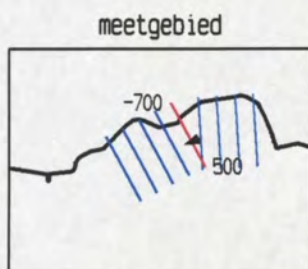
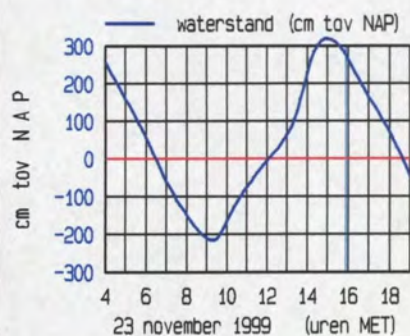
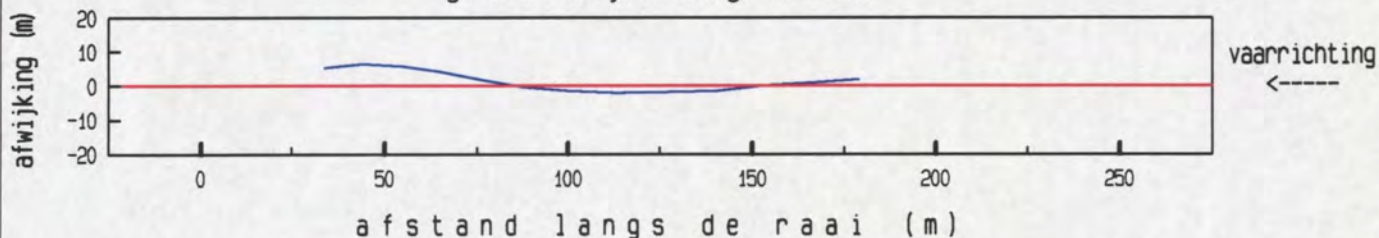
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 34 m
stroomsnelheid : 42 cm/sec
stroomrichting : 247 °

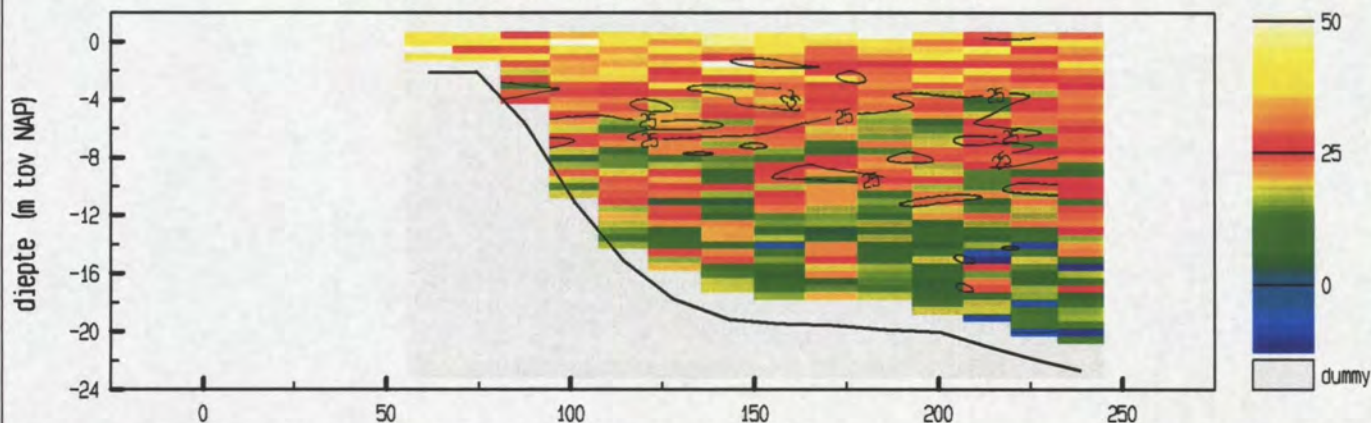
doorstroomoppervlak : 2205 m²
raaidebiet : 337 m³/sec

adcpfile : 0119121A.val

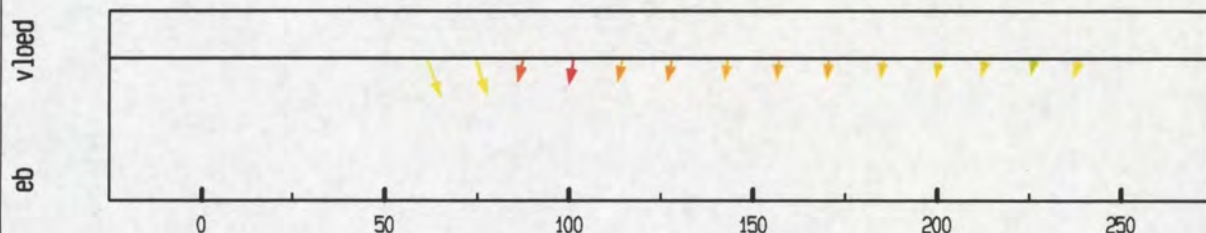
Oeverbestorting Bath as op dd 23 november 1999
adcpfile : 0119127A.val

tijd : 1615 - 1616

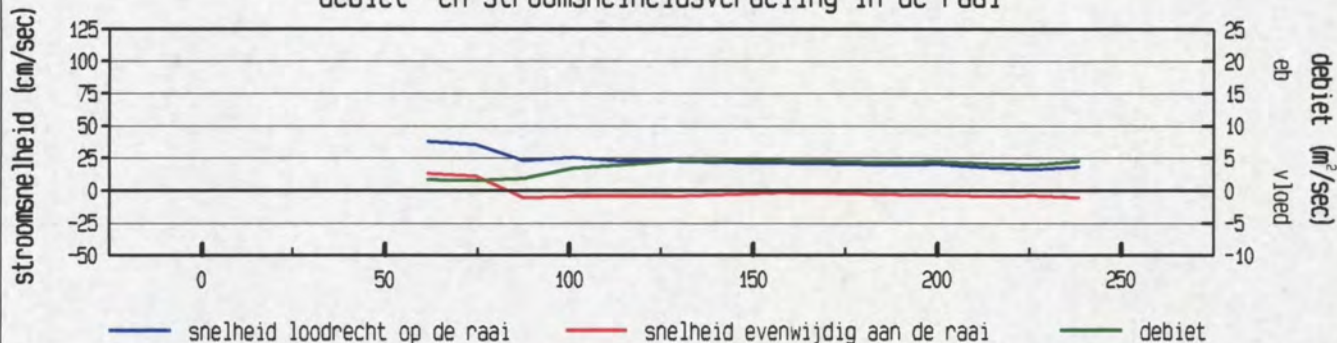
gemeten snelheid (cm/sec) (eb > 0 , vloed < 0)



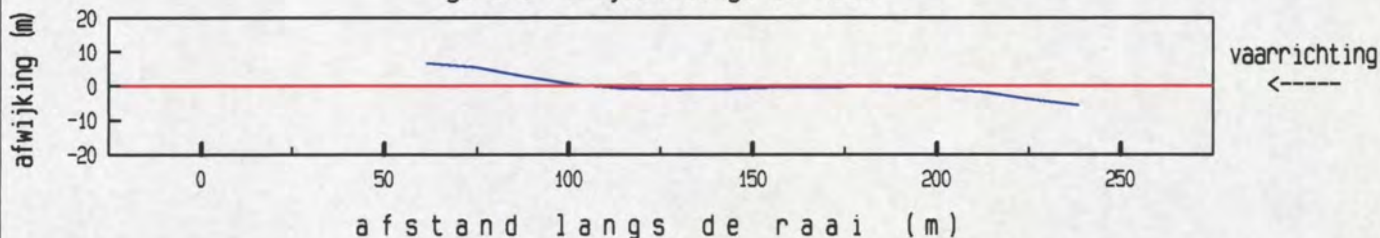
gemiddelde stroomsnelheid in de vertikaal



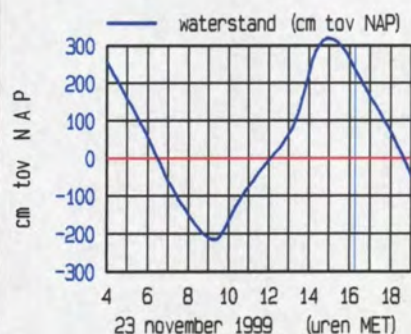
debiet- en stroomsnelheidsverdeling in de raai



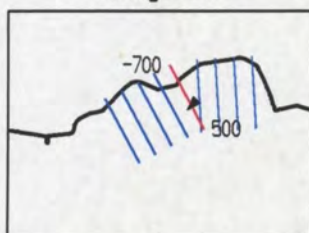
gevaaren traject langs de raai



afstand langs de raai (m)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 61 m
stroomsnelheid : 40 cm/sec
stroomrichting : 222 °

doorstroomoppervlak : 3412 m²
raaidebiet : 712 m³/sec

adcpfile : 0119127A.val