

This is a special file, named RPTHEAD.TXT, in the directory of a method which allows you to customize the report header page.
It can be used to identify the laboratory which uses the method.

This file is printed on the first page with the report styles:

Header+Short, GLP+Short, GLP+Detail, Short+Spec, Detail+Spec, Full

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      XXXX   XXX
    XX  XX   XX
  XX      XX      XXXXX   XXX XX
  XX      XX XXX   XX    X   XX X XX
  XX    X   XXX XX  XXXXXXXX  XX X XX
    XX  XX   XX  XX  XX      XX   XX
      XXXX   XXX   XXX  XXXXX   XXX   XXX

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  XXXXXX      X              X      XX
XX    X   XX              XX
XX      XXXXX   XXXXX   XXXXX   XXX      XXXX   XX XXX
  XXXXX   XX      X   XX      XX      XX   XX   XXX XX
      XX   XX      XXXXXX   XX      XX      XX   XX   XX XX
X    XX   XX XX  X   XX   XX XX   XX      XX   XX   XX XX
XXXXXX      XXX   XXXXX X   XXX   XXXX   XXXX   XX   XX

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                                     X
  XX XXX   XXXXX   XX XXX   XXXX   XX XXX   XXXXX
  XXX XX   XX    X   XX  XX   XX  XX   XXX XX   XX
  XX      XXXXXXXX   XX  XX   XX  XX   XX      XX
  XX      XX      XXXXX   XX  XX   XX      XX XX
XXXXX      XXXXX   XX      XXXX   XXXX      XXX
                XXXX

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  XXX              XXX
  XX              XX
  XX      XXXXX   XXXXX   XX      XXXXX   XX XXX
  XX XXX   XX    X      X   XXXXX   XX    X   XXX XX
  XXX XX   XXXXXXXX   XXXXXXXX   XX  XX   XXXXXXXX   XX
  XX  XX   XX      X   XX   XX  XX   XX      XX
  XXX   XXX   XXXXX   XXXXX X   XXXX X   XXXXX   XXXX

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```

  X              XXX              X
  XX              XX              XX
XXXXX   XXXXX   XXX XX   XX XXX   XX   XXXXX   XXXXX   XXXXX
XX    XX    X   XX X XX   XX  XX   XX      X   XX    XX    X
XX    XXXXXXXX   XX X XX   XX  XX   XX   XXXXXXXX   XX   XXXXXXXX
XX XX   XX      XX  XX   XXXXX   XX   X   XX   XX XX   XX
  XXX    XXXXX   XXX   XXX   XX      XXXX   XXXXX X   XXX   XXXXX
                XXXX

```

```
=====
Acq. Operator   :                               Seq. Line :    2
Acq. Instrument : Kortemmelab HPLC              Location  : Vial 1
Injection Date  : 11/17/2020 10:34:12 PM        Inj       :    1
                                           Inj Volume : 100.0 µl
Sequence File   : C:\Chem32\1\DATA\20201117_GSP1_S75_WITH_STANDARD 2020-11-17 21-00-45\
                  20201117_GSP1_S75_WITH_STANDARD.S
Method          : C:\CHEM32\1\DATA\20201117_GSP1_S75_WITH_STANDARD 2020-11-17 21-00-45\CJM_
                  S75_RUN_ISOCRATIC.M (Sequence Method)
Last changed    : 11/12/2020 5:53:30 PM
Method Info     : S75 analytical
=====
```

```
=====
Module                                     Type   Firmware rev.   Serial number
-----|-----|-----|-----
1200 Autosampler SL                       G1329B A.06.54 [003] DE64155932
1200 Multiple Wavelength Detector          G1365D B.06.72 [0002] DE64256327
1100/1200 Quaternary Pump                 G1311A A.06.32 [011] DE62971812
1200 Sample Thermostat                   G1330B n/a          DEBAK15882
=====
```

Software Revision: Rev. B.04.03 [16] Copyright © Agilent Technologies

```
=====
                        Column(s)
=====
```

```
Column Description : Sephadex 75, 10/300
Serial#            : 10108795
Product#           : 17-5174-01      Batch# :
Diameter           : 4.6 mm          Length : 150.0 mm
Particle size      : 5.0 µm          Void volume : 60.0 %
# Injections       : 72
Maximum Pressure   : 18.0 bar         Maximum pH : 9.0
Minimum pH        : 2.0
Maximum Temperature: 60.0 °C
Comment           :
=====
```

```
Instrument Conditions :      At Start          At Stop
Pressure             :          0.1             15.5 bar
Flow                 :          0.000           0.800 ml/min
```

Detector Lamp Burn Times: Current On-Time Accumulated On-Time

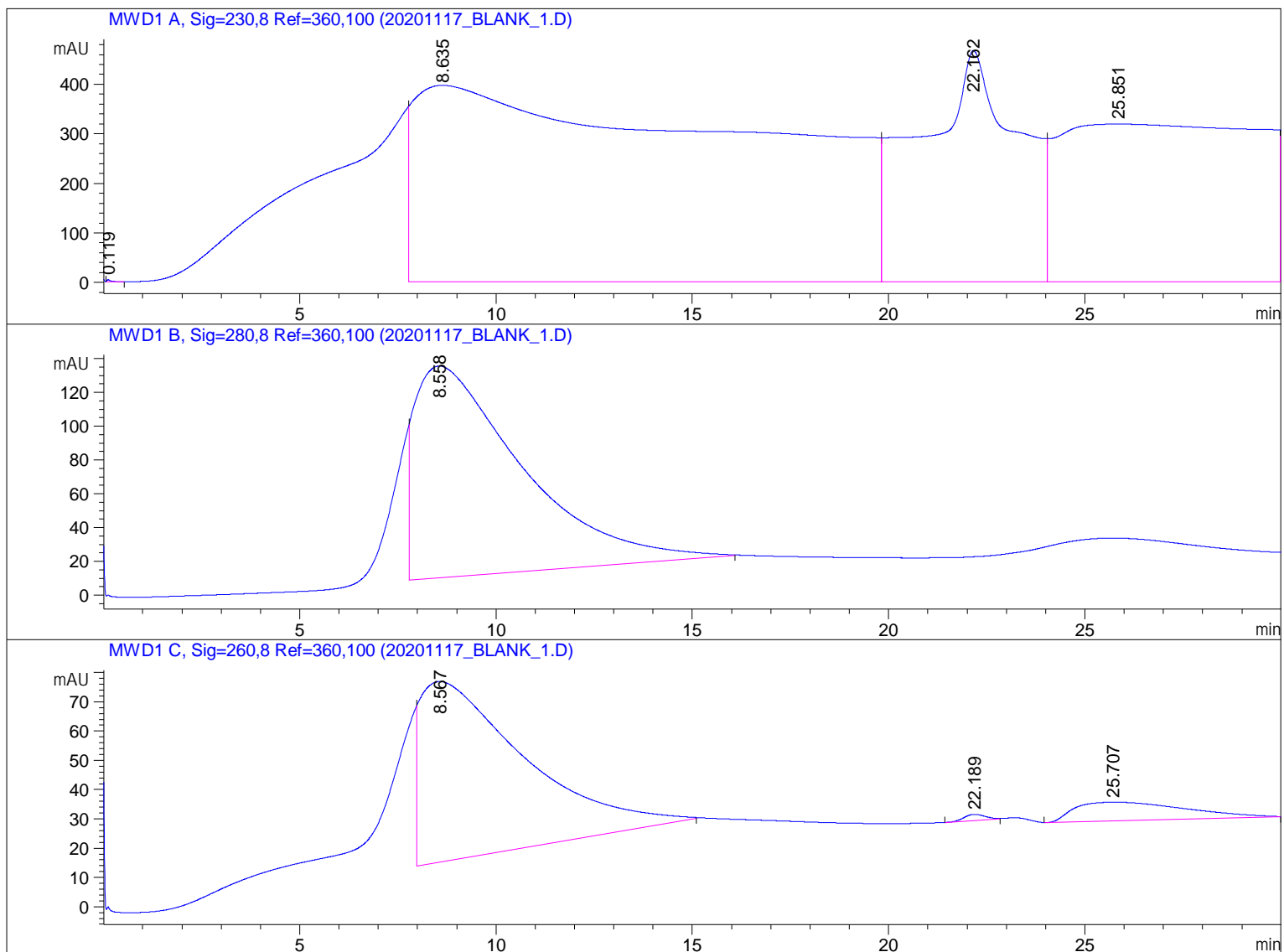
```
Solvent Description :
PMP1 , Solvent A    : ddH2O
PMP1 , Solvent B    : EtOH
PMP1 , Solvent C    : Tris NaCl
PMP1 , Solvent D    :
```

Run Logbook

17 Nov 20 11:06 PM

Logbook File:C:\Chem32\...TANDARD 2020-11-17 21-00-45\20201117_BLANK_1.D\RUN.LOG

Module	# Event Message	Time	Date
Method	Method started: line# 2 vial# 1 inj# 1	22:34:02	11/17/20
Method	Instrument running sample Vial 1	22:34:02	11/17/20
ALS	Air temperature (tray) = 4.0 °C	22:36:30	11/17/20
PUMP	Pressure = 0.1 bar	22:36:30	11/17/20
PUMP	Flow = 0.000 ml/min	22:36:30	11/17/20
PUMP	Pressure = 15.5 bar	23:06:30	11/17/20
Method	Instrument run completed	23:06:33	11/17/20
Method	Saving Method CJM_S75_RUN_ISOCRATIC.M	23:06:35	11/17/20
Method	Saving Method RUN.M	23:06:37	11/17/20
CP Macro	Analyzing rawdata 20201117_BLANK_1.D	23:06:37	11/17/20
CP Macro	Can't load MWD1 D, Sig=230,8 Ref=360,100	23:06:37	11/17/20
CP Macro	Signal used in Calib. Table (Signal Details)>	23:06:37	11/17/20



=====
Area Percent Report
=====

Sorted By : Signal
Multiplier: : 1.0000
Dilution: : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: MWD1 A, Sig=230,8 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.119	BB	0.0869	25.13772	4.02556	5.901e-3
2	8.635	BV	7.2265	2.33371e5	396.39630	54.7865
3	22.162	VV	2.1841	8.16017e4	466.64752	19.1569
4	25.851	VV	4.0771	1.10966e5	318.15964	26.0506

Totals : 4.25964e5 1185.22902

Signal 2: MWD1 B, Sig=280,8 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	8.558	BB	2.5802	2.37228e4	125.33707	100.0000

Totals : 2.37228e4 125.33707

Signal 3: MWD1 C, Sig=260,8 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	8.567	BB	2.3306	1.12358e4	61.64071	89.6074
2	22.189	BV	0.5226	77.84134	2.08976	0.6208
3	25.707	BBA	2.2497	1225.27673	6.37667	9.7718

Totals : 1.25389e4 70.10714

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*** End of Report ***