



**Sherwood  
Labs**  
CORPORATION

FILE #  
0137.0010 8021 NORTH LANDER AVENUE  
P.O. BOX 937  
HILMAR, CALIFORNIA 95324

FACSIMILE TRANSMITTAL

DATE: 3, 4, 93

TRANSMITTED TO : Mike Mahoney

ORGANIZATION: WET

FACSIMILE PHONE #: ( ) - -

FROM: Paul Trehauf

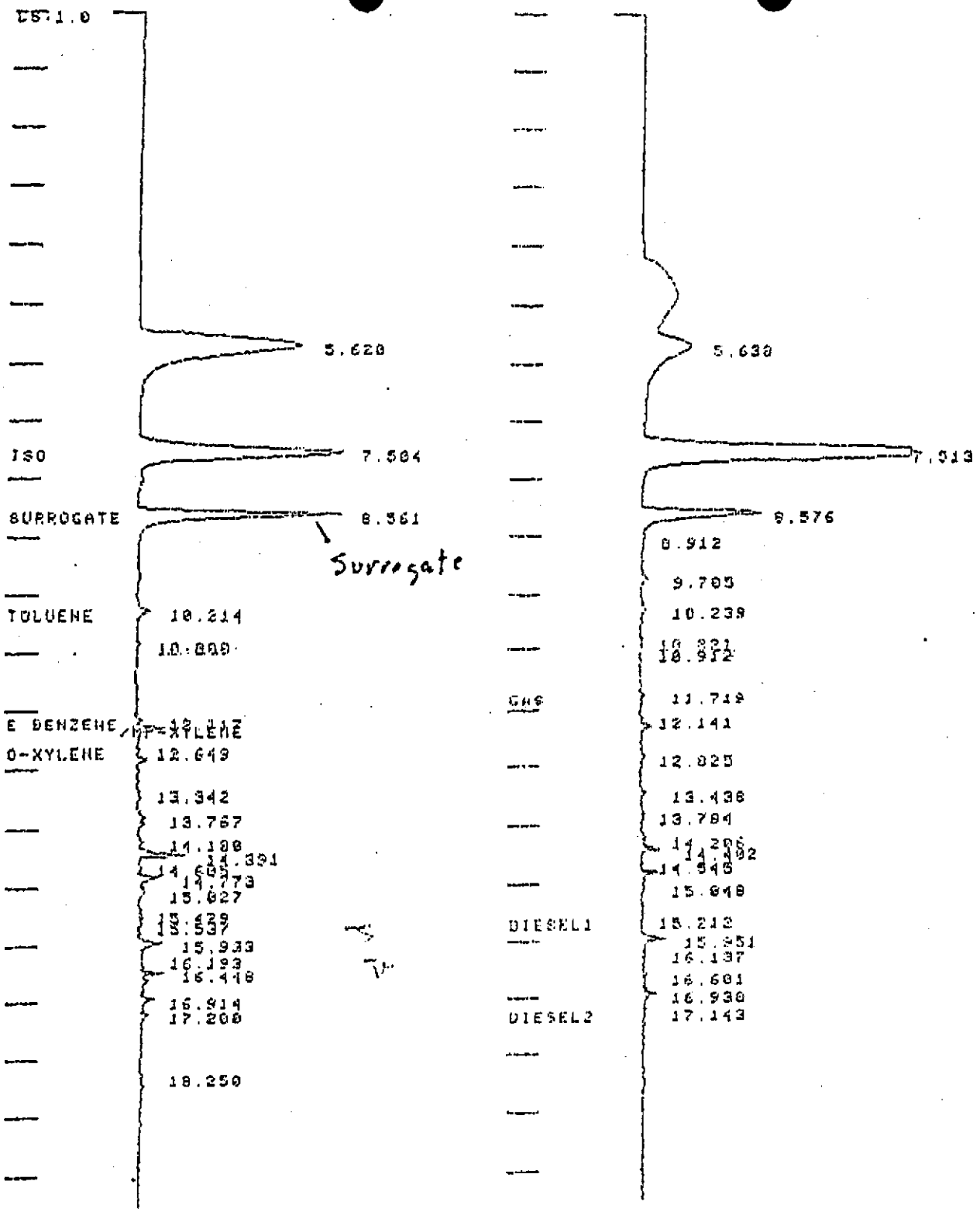
NUMBER OF PAGES: 9 (INCLUDING THIS SHEET)

OPERATOR: Stephanie

TIME SENT: \_\_\_\_\_

IF YOU HAVE ANY PROBLEMS WITH THIS TRANSMISSION PLEASE CALL  
(209) 667-5258.

*Schrop Ranch  
Chromatograms*



Method Blank  
 (5 ml water +  
 5 ppb surrogate)

CHANNEL: 1A - 1 TITLE: 19:10 3 DEC 92

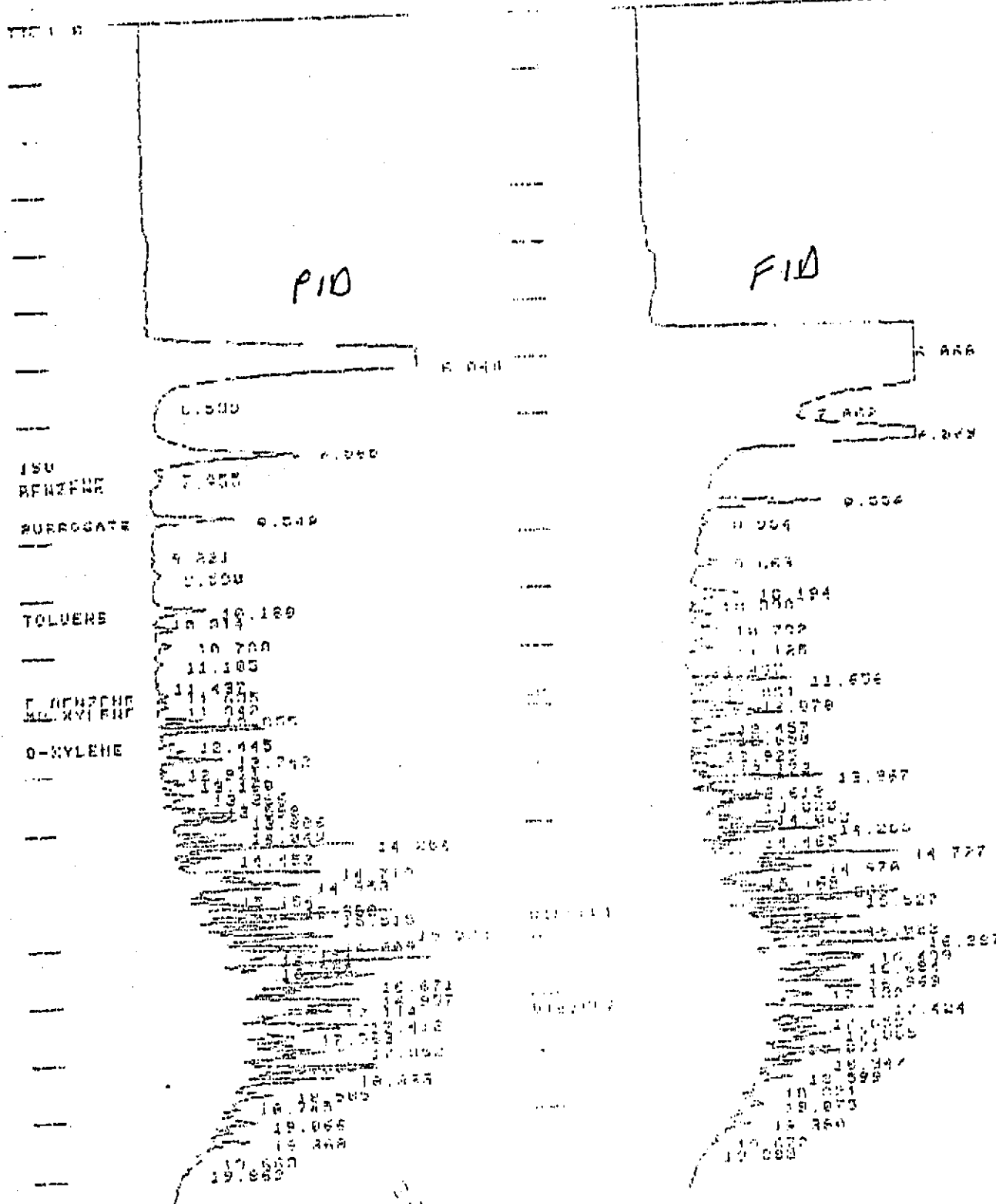
SAMPLE: #3 METHOD: MPID-BTXE CALCULATION: ES - ANALYS

PEAK NO	PEAK NAME	RESULT	TIME (MIN)	AREA COUNTS	RRT	SEP CODE
---------	-----------	--------	------------	-------------	-----	----------





CHART SPEED 0.8 CM/MIN  
ATTEN: 2 ZERO: 10% 1 MIN/TICK



2000 ppb Diesel Standard

CHANNEL: 1A - 1

TITLE:

21:05 18 NOV 87

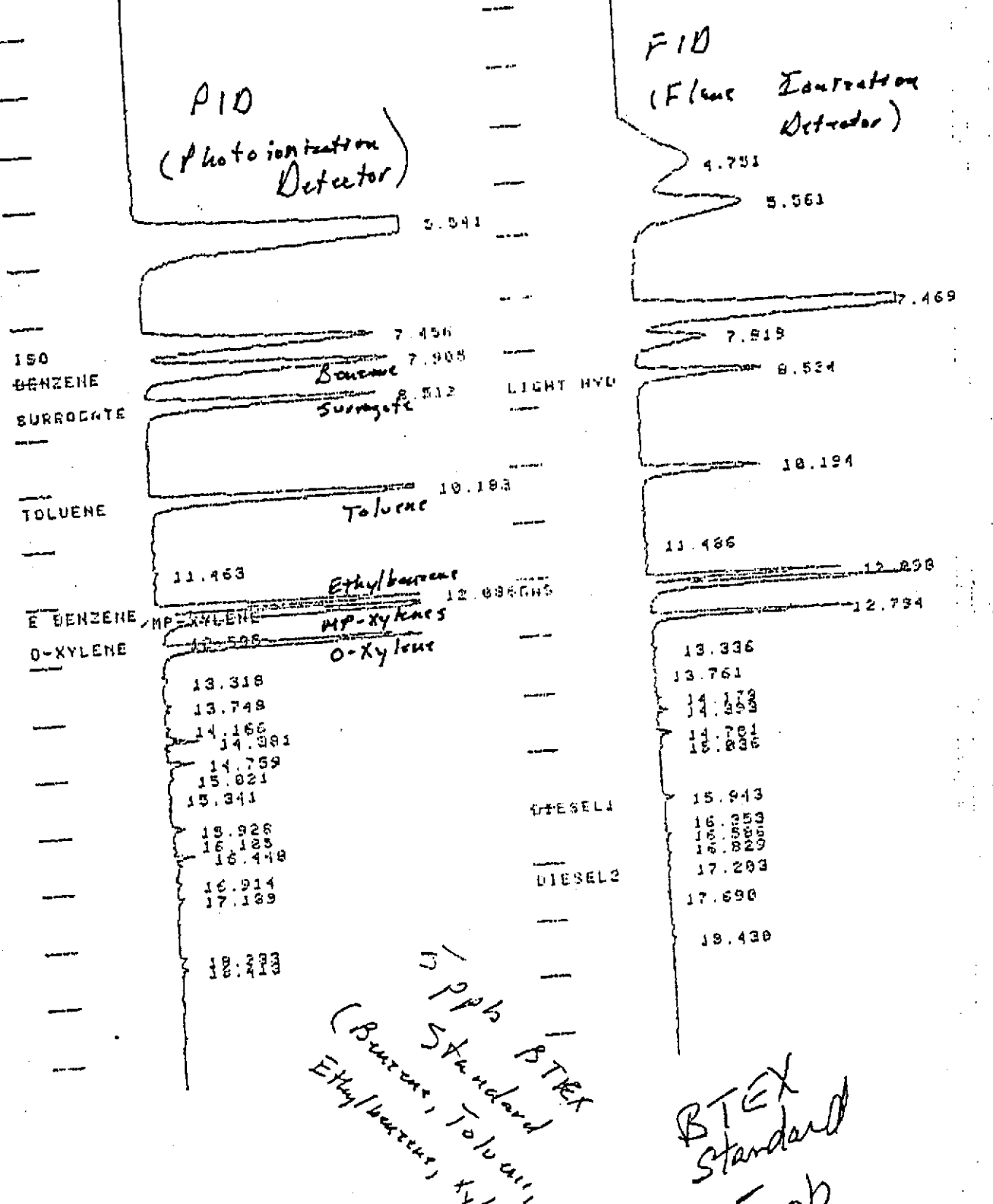
SAMPLE: 17

METHOD: MS10-PTX

QUALIFICATION: ES - ANALYS

OUT 000

CS:1.0



5 ppb BTEX Standard  
 (Benzene, Toluene, Ethylbenzene, Xylenes)

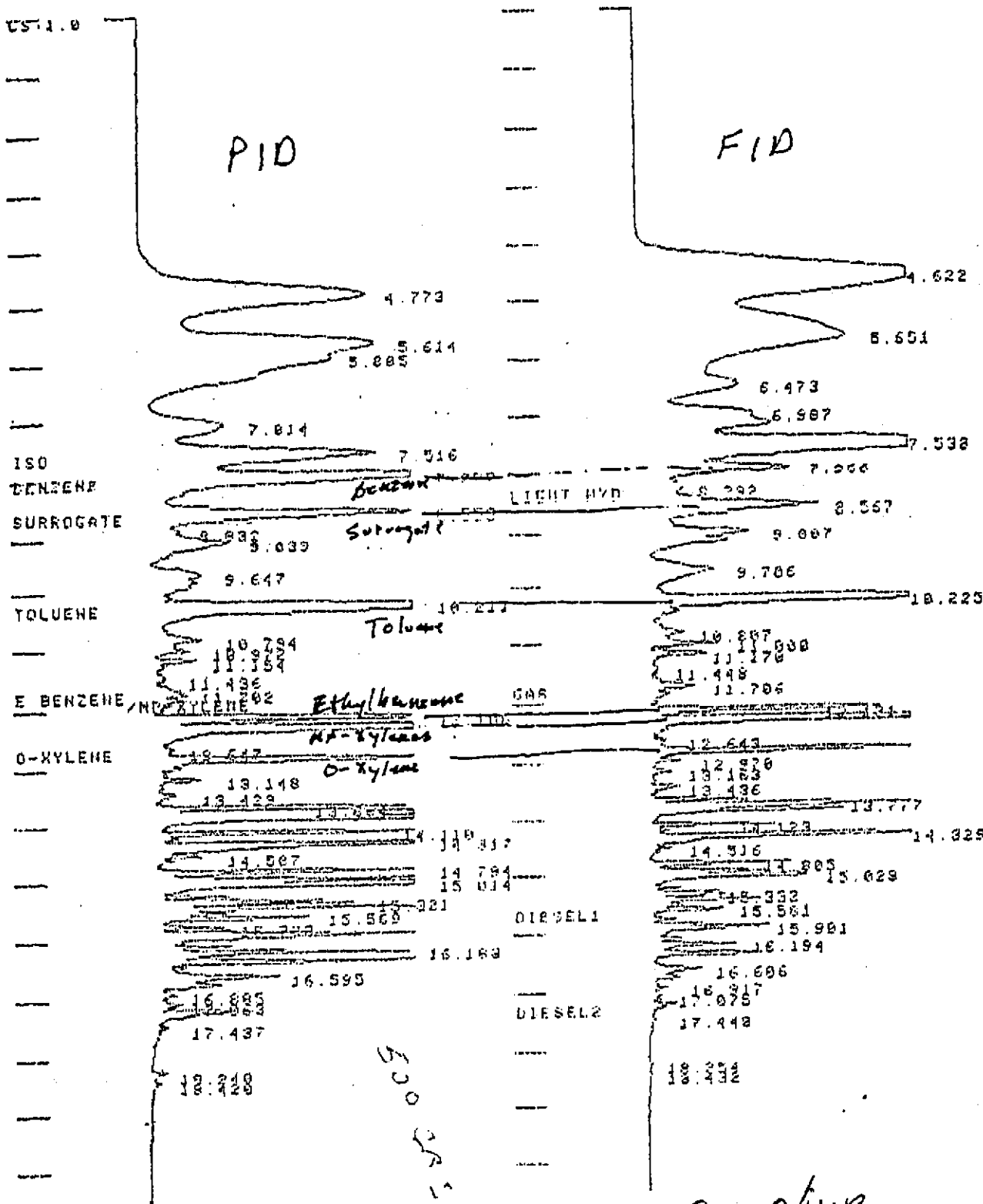
BTEX Standard  
 5 ppb

CHANNEL: 1A - 1 TITLE: CALCULATION: ES - ANALYS

PEAK	PEAK	RESULT	TIME (MIN)	AREA COUNTS	RRT	SEP CODE
				1454598	0.65	BB

18:18 3 DEC 92

CHART SPEED 0.0 CM/MIN ATTN: 4 ZERO: 10% 1 TICK ATTN: 2 ZERO: 1 MIN/TICK



500 ppb Gas

Gasoline Standards

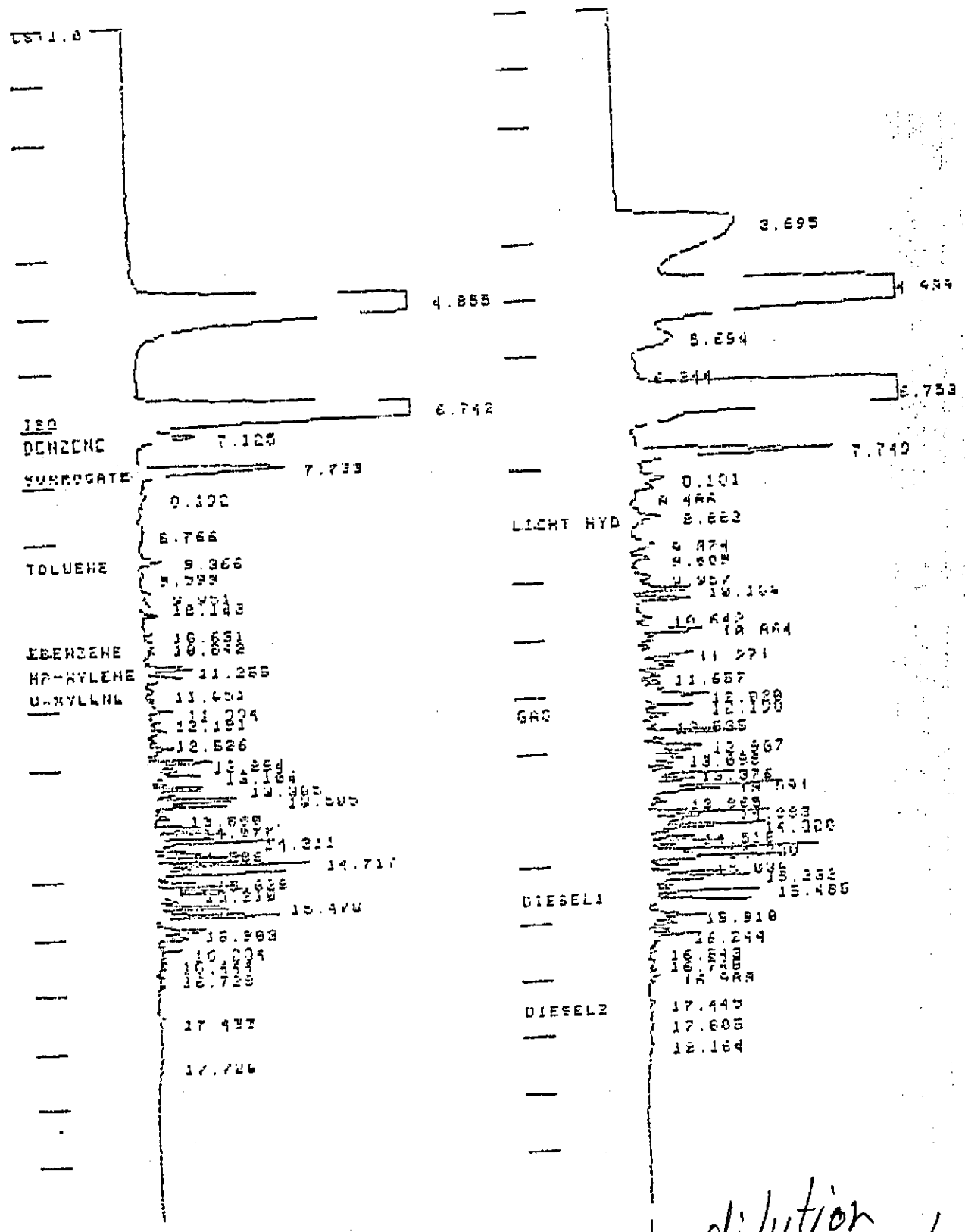
CHANNEL: 1A - 1 TITLE: 18:44 3 DEC 92

SAMPLE: #2 METHOD: MPID-BTXI CALCULATION: ES - ANALYS

RESULT TIME AREA RRT SEP







180  
BENZENE  
SULFOATE  
TOLUENE  
EBENEZHE  
MP-XYLENE  
O-XYLLNE

LIGHT HYD  
GAS  
DIESEL1  
DIESEL2

1094  
1:1000  
TH-3-16

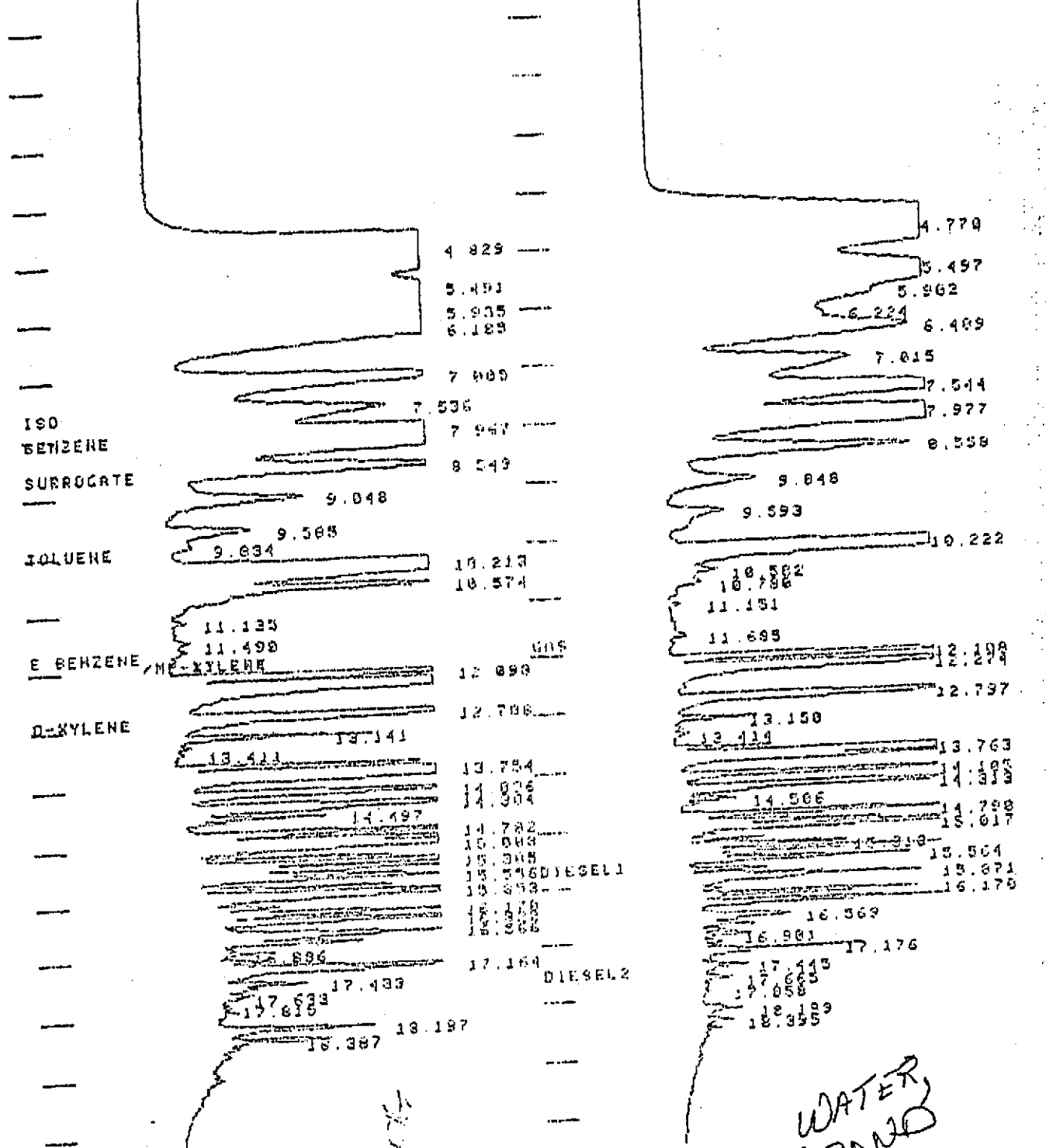
High dilution  
rate of sample  
TH-3-16

CHANNEL: 1A - 1  
SAMPLE: #11

111111  
METHOD: FID-BIEX

15145 8 JUL 92  
CALCULATION: ES - ANALYS

US 1.0



ISO  
BENZENE  
SURROGATE

TOLUENE

E BENZENE, M-XYLENE

D-XYLENE

DRW 007 B  
1:10  
500 µl  
WATER POND  
12/4/92  
Diluted 1:10

CHANNEL: 1A - 1

TITLE:

SAMPLE: #11

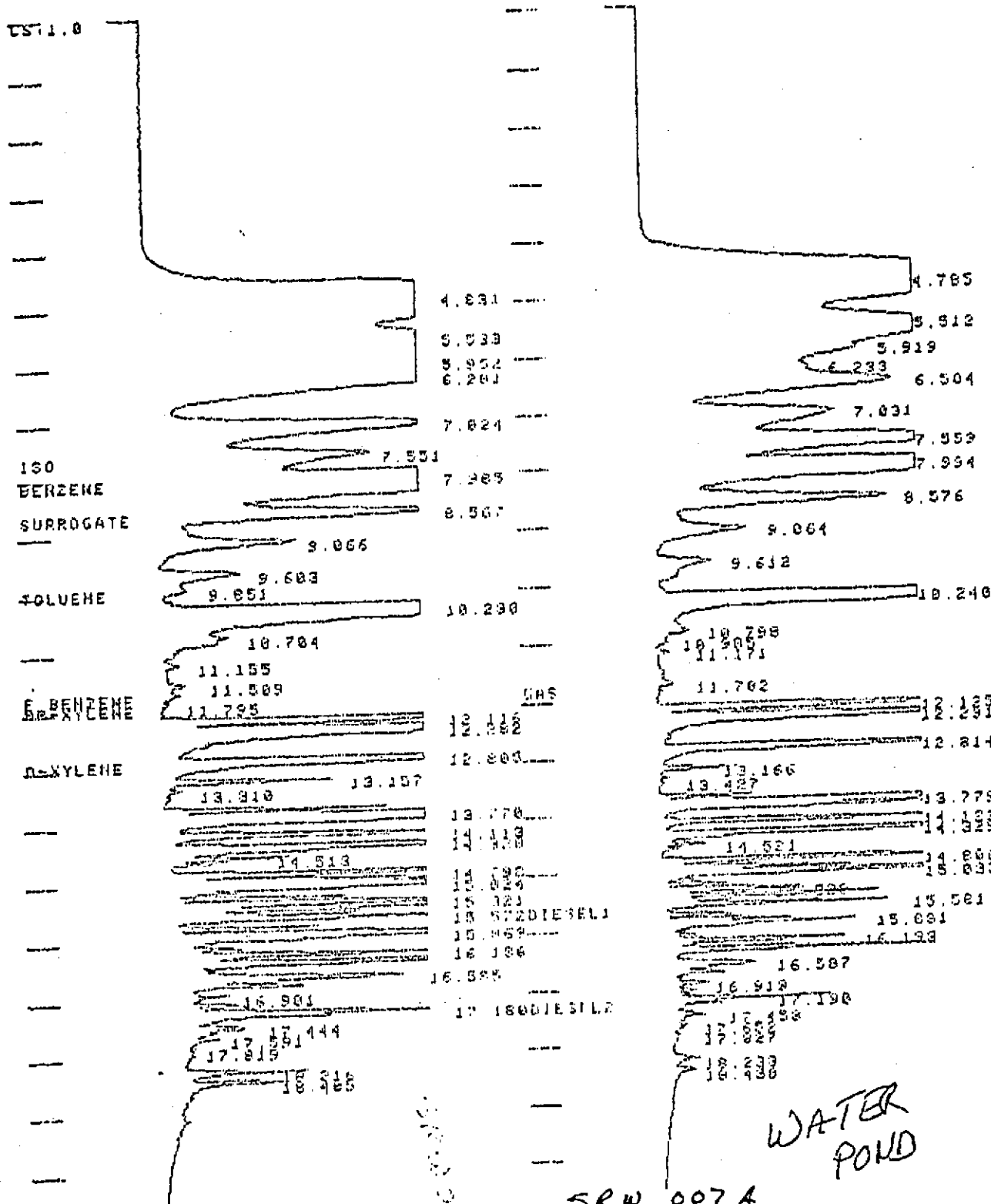
METHOD: MPID-B(XE)

CALCULATION: ES - ANALYS

PEAK NO	PEAK NAME	RESULT	TIME (MIN)	AREA COUNTS	RRF	SEP CODE
1			4.829			
2			5.493			
3			5.935			
4			6.189			
5			7.000			
6			7.536			
7			7.967			
8			8.549			
9			9.048			
10			9.588			
11			9.834			
12			10.213			
13			10.574			
14			11.133			
15			11.498			
16			12.090			
17			12.708			
18			13.141			
19			13.411			
20			13.784			
21			14.026			
22			14.304			
23			14.497			
24			14.782			
25			15.049			
26			15.308			
27			15.516 DIESEL 1			
28			15.853			
29			16.118			
30			16.382			
31			16.696			
32			17.164			
33			17.433			
34			17.615			
35			18.187			
36			18.387			

22:45 3 DEC 92

CHART SPEED 0.0 CM/MIN  
ATTEN: 4 ZERO: 10% 1 MIN/TICK  
ATTEN: 2 ZERO: 10% 1 MIN/TICK



WATER POND

SRW 007 A

110 500 pt