

COASTAL GULF & INTERNATIONAL, INC. "Precision"

Inspection & Analytical Services 13615 River Road, Luling, LA. 70070

13615 River Road, Luling, LA. 70070 Phone (985)785-0765 Fax (985)785-1328

Assuring accuracy through expertise!

Vessel: EMS 3001 & 3004B Date: November 7, 2020

Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Loading Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 5107066-10 File Number: 99093

Cabot Ref. #: 108282-118106

RECAPITULATION

OFFICIAL QUANTITY SHORE FIGURES

FOR REFERENCE ONLY BARGE FIGURES

	SHORETIGERES	2.1110	Elleches
Barrels	17,884.77	Barrels	18,516.17
Gallons	751,160.34	Gallons	777,679.14
Pounds	6,852,085.00	Pounds	7,093,989.00
Metric Tons	3,108.057	Metric Tons	3,217.783
Short Tons	3,426.043	Short Tons	3,546.995
Long Tons	3,058.967	Long Tons	3,166.960

No Qualifying VEF at the Time of Loading

BARGE FIGURES In Barrels

BARGE	ARRIVAL	DEPARTURE	DIFFERENCE
EMS 3004B	442.49	9,612.91	9,170.42
EMS 3001	<u>747.82</u>	10,093.57	<u>9,345.75</u>
	1,190.31	19,706.48	18,516.17

Survey was performed by CGI Surveyor Michael Briant Table 6B used for Volume Correction purposes Surveyor equipment verified daily using Certified Thermometer

Survey performed as per and strictly adhering to methods set forth by API Chapters 3,7,8,17 & 12

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Bentley Kraemer



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Cabot Ref. #: 108282-118106

TIME LOG OF EVENTS

November 6, 2020	1550	hrs.	Barge(s) Tendered
November 6, 2020	1550	hrs.	Barge(s) Called In
November 6, 2020	1745	hrs.	Surveyor notified of barge arrival
November 6, 2020	1950	hrs.	Surveyor arrived
November 6, 2020	2050	hrs.	Barge(s) arrived
November 6, 2020	2110	hrs.	Barge(s) docked
November 6, 2020	2035	hrs.	Shore Tank gauged open
November 6, 2020	2115	hrs.	Commenced arrival barge inspection
November 6, 2020	2155	hrs.	Completed arrival barge inspection
November 6, 2020	2310	hrs.	Completed arrival barge paperwork
November 6, 2020	2310	hrs.	Barge approved to commence with Logistics
November 6, 2020	2200	hrs.	Cargo hose connected
November 6, 2020	2315	hrs.	Commenced transfer
November 6, 2020	2330	hrs.	Suspended transfer for Line Displacement
November 6, 2020	2330	hrs.	Commenced LD Inspection
November 6, 2020	2335	hrs.	Completed LD Inspection
November 6, 2020	2350	hrs.	Completed line displacement paperwork
November 7, 2020	0000	hrs.	Barge approved to resume with Logistics
November 7, 2020	0015	hrs.	Resumed transfer
November 7, 2020	0705	hrs.	Surveyor notified for barge completion
November 7, 2020	0830	hrs.	Surveyor arrived
November 7, 2020	0525	hrs.	Completed transfer
November 7, 2020	0625	hrs.	Cargo hose disconnected
November 7, 2020	0845	hrs.	Commenced departure barge inspection
November 7, 2020	1035	hrs.	Completed departure barge inspection
November 7, 2020	1140	hrs.	Completed departure barge paperwork
November 7, 2020	1145	hrs.	Barge approved to released with Logistics
November 7, 2020	1110	hrs.	Barge sailed
November 7, 2020	1135	hrs.	Shore Tank gauged close

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Cabot Ref. #: 108282-118106

SHORE TANK MEASUREMENT REPORT

SHORE		TEMP.	T.O.V.		G.S.V,						
TANK	INNAGE	DEG. F	BARRELS	FACTOR	BARRELS						
217											
6-Nov-20	16' 00"	119.5	43,404.27								
2035	Water Volume (00' 00")	0.00	API							
Ambient	Shell Correct	tion	1.00074	-2.3							
Temp.	Roof Correct	ion	0.00								
70.0			43,436.39	0.98003	42,568.97						
7-Nov-20	09' 04"	115.4	25,134.68								
1135	Water Volume (00' 00")	0.00	API							
Ambient	Shell Correct	ion	1.00068	-2.3							
Temp.	Roof Correct	ion	0.00								
74.0			25,151.77	0.98141	24,684.20						
Tank API	0.0										
Diff:	0.00		Line Quan	Line Quantity							
Insulated	Yes		Γ	TCV:							
Working Temp 60.0			TOTAL:		17,884.77						
Open: Tape Serial	1#: 20243 Probe Serial #: 8917	Open: Tape Serial #: 20243 Probe Serial #: 8917 Close: Tape Serial #: 20243 Probe Serial #: 8917									

Open: Tape Serial #: 20243 Probe Serial #: 8917 Close: Tape Serial #: 20243 Probe Serial #: 8917

Opening Guage Height	Reference Gauge Height	Closing Gauge Height
43' 02"	43' 01 1/8"	43' 02"

TOTAL QUANTITY

Barrels @ 60 °F	17,884.77
Gallons @ 60 °F	751,160.34
Pounds	6,852,085.00
Metric Tons	3,108.057
Short Tons	3,426.043
Long Tons	3,058.967
Pounds per Gallon	9.122
API Gravity @ 60°F	-2.30

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Cabot Ref. #: 108282-118106

VESSEL MEASUREMENT REPORT

EMS 3004B UPON ARRIVAL

	Obs. Gauge	Gauge	Temp.	T.O.V.	Wate	r	API		G.S.V
Tank	Height	(Ft.)	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1 Port	14' 02"	14' 02"	60.0	68.64	00' 00"	0.00	-2.3	1.00000	68.64
1 Stbd	14' 01 3/4"	14' 01 3/4"	60.0	82.94	00' 00"	0.00	-2.3	1.00000	82.94
2 Port	14' 06"	14' 05"	60.0	12.74	00' 00"	0.00	-2.3	1.00000	12.74
2 Stbd	14' 05 1/2"	14' 05 1/2"	60.0	8.13	00' 00"	0.00	-2.3	1.00000	8.13
3 Port	14' 06"	14' 00"	60.0	135.02	00' 00"	0.00	-2.3	1.00000	135.02
3 Stbd	14' 06"	14' 00"	60.0	135.02	00' 00"	0.00	-2.3	1.00000	135.02
Tape Seria	al #: 20243	Probe Serial	#: 8917			0.00		Total:	442.49
			00.0	T O V 111 T 4 1	4.40.40		•	*	

60.0 **T.O.V. bbls Total** 442.49

EMS 3004B UPON DEPARTURE

Height 14' 02" 14' 01 3/4"	(Ft.) 09' 03 3/4"	(°F)	Barrels	Course		1		
-	09' 03 3/4"			Gauge	Barrels	@ 60° F	V.C. F	Barrels
14' 01 2/4"		109.9	1,857.30	00' 00"	0.00	-2.3	0.98327	1,826.23
14 01 3/4	09' 04 1/2"	109.0	1,841.66	00' 00"	0.00	-2.3	0.98357	1,811.40
14' 06"	10' 06"	107.3	1,416.30	00' 00"	0.00	-2.3	0.98414	1,393.84
14' 05 1/2"	10' 05 1/4"	108.9	1,441.96	00' 00"	0.00	-2.3	0.98360	1,418.31
14' 06"	10' 00 3/4"	106.2	1,579.64	00' 00"	0.00	-2.3	0.98451	1,555.17
14' 06"	09' 11 1/4"	106.5	1,633.43	00' 00"	0.00	-2.3	0.98441	1,607.96
al #: 20243	Probe Serial	#: 8917			0.00		Total:	9,612.91
	14' 05 1/2" 14' 06" 14' 06"	14' 05 1/2"	14' 05 1/2" 10' 05 1/4" 108.9 14' 06" 10' 00 3/4" 106.2 14' 06" 09' 11 1/4" 106.5	14' 05 1/2" 10' 05 1/4" 108.9 1,441.96 14' 06" 10' 00 3/4" 106.2 1,579.64 14' 06" 09' 11 1/4" 106.5 1,633.43	14' 05 1/2" 10' 05 1/4" 108.9 1,441.96 00' 00" 14' 06" 10' 00 3/4" 106.2 1,579.64 00' 00" 14' 06" 09' 11 1/4" 106.5 1,633.43 00' 00"	14' 05 1/2" 10' 05 1/4" 108.9 1,441.96 00' 00" 0.00 14' 06" 10' 00 3/4" 106.2 1,579.64 00' 00" 0.00 14' 06" 09' 11 1/4" 106.5 1,633.43 00' 00" 0.00	14' 05 1/2" 10' 05 1/4" 108.9 1,441.96 00' 00" 0.00 -2.3 14' 06" 10' 00 3/4" 106.2 1,579.64 00' 00" 0.00 -2.3 14' 06" 09' 11 1/4" 106.5 1,633.43 00' 00" 0.00 -2.3	14' 05 1/2" 10' 05 1/4" 108.9 1,441.96 00' 00" 0.00 -2.3 0.98360 14' 06" 10' 00 3/4" 106.2 1,579.64 00' 00" 0.00 -2.3 0.98451 14' 06" 09' 11 1/4" 106.5 1,633.43 00' 00" 0.00 -2.3 0.98441

Arrival: 108.0 T.O.V. bbls Total 9,770.29 QUANTITY RECEIVED

 Fwd Port:
 02' 00"
 Fwd Stbd:
 02' 00"
 Barrels @ 60 °F
 9,170.42

 Aft Port:
 02" 00"
 Aft Stbd.:
 02" 00"
 Gallons @ 60 °F
 385,157.64

<u>Departure:</u> TCV Barrels 9,170.42

 Fwd Port:
 06' 00"
 Fwd Stbd:
 06' 00"
 Pounds
 3,513,408.00

 Aft Port:
 06' 00"
 Aft Stbd.:
 06' 00"
 Metric Tons
 1,593.657

 Short Tons
 1,756.704

Long Tons 1,568.486

Coastal Gulf & International, Inc.

Lbs / Gallon

9.122

Bentley Kraemer API Gravity @ 60°F -2.30

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Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Loading Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 5107066-10 File Number: 99093

Cabot Ref. #: 108282-118106

GAUGE HEIGHT REPORT

Barge Name: EMS 3004B

Tank No.	Observed Gauge Height Open	Reference Gauge Height	Observed Gauge Height Close
1 Port	14' 02"	14' 05 3/4"	14' 02"
1 Stbd	14' 01 3/4"	14' 06 1/4"	14' 01 3/4"
2 Port	14' 06"	14' 06 1/4"	14' 06"
2 Stbd	14' 05 1/2"	14' 06 1/4"	14' 05 1/2"
3 Port	14' 06"	14' 06 1/2"	14' 06"
3 Stbd	14' 06"	14' 06 1/2"	14' 06"

ANCILLARY TANK MEAURMENTS

Tank No.	Observed Arrival Measurment	Observed Departure Measurment
BOW	00' 00"	00' 00"
1 Port	00' 00"	00' 00"
1 Stbd	00' 00"	00' 00"
2 Port	00' 00"	00' 00"
2 Stbd	00' 00"	00' 00"
3 Port	00' 00"	00' 00"
3 Stbd	00' 00"	00' 00"
AFT	00' 00"	00' 00"

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EMS 3001 & 3004B Date: November 7, 2020 Vessel:

Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Loading Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 5107066-10 File Number: 99093

Cabot Ref. #: 108282-118106

VESSEL MEASUREMENT REPORT

EMS 3001 UPON ARRIVAL

	Obs. Gauge	Gauge	Temp.	T.O.V.	Wate	r	API		G.S.V
Tank	Height	(Ft.)	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1 Port	14' 10"	14' 09"	60.0	81.27	00' 00"	0.00	-2.3	1.00000	81.27
1 Stbd	14' 11"	14' 11"	60.0	25.00	00' 00"	0.00	-2.3	1.00000	25.00
2 Port	14' 08 1/2"	14' 07 1/4"	60.0	127.38	00' 00"	0.00	-2.3	1.00000	127.38
2 Stbd	14' 08"	14' 07"	60.0	142.79	00' 00"	0.00	-2.3	1.00000	142.79
3 Port	14' 07"	14' 05 1/2"	60.0	189.56	00' 00"	0.00	-2.3	1.00000	189.56
3 Stbd	14' 06 1/2"	14' 05 3/4"	60.0	181.82	00' 00"	0.00	-2.3	1.00000	181.82
Tape Seria	al #: 20243	Probe Serial	#: 8917			0.00		Total:	747.82

60.0 T.O.V. bbls Total 747.82

EMS 3001 UPON DEPARTURE

				22728 0002	01 01, 22111	0			
	Obs. Gauge	Gauge	Temp.	T.O.V.	Wate	er	API		G.S.V
Tank	Height	(Ft.)	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1 Port	14' 10"	10' 10 1/4"	109.4	1,529.03	00' 00"	0.00	-2.3	0.98344	1,503.71
1 Stbd	14' 11"	10' 09"	108.9	1,567.74	00' 00"	0.00	-2.3	0.98360	1,542.03
2 Port	14' 08 1/2"	09' 06"	117.0	2,018.51	00' 00"	0.00	-2.3	0.98087	1,979.90
2 Stbd	14' 08"	09' 03 3/4"	116.2	2,095.70	00' 00"	0.00	-2.3	0.98114	2,056.18
3 Port	14' 07"	10' 10"	111.4	1,535.97	00' 00"	0.00	-2.3	0.98276	1,509.49
3 Stbd	14' 06 1/2"	10' 10 1/4"	110.7	1,528.24	00' 00"	0.00	-2.3	0.98300	1,502.26
Tape Seri	al #: 20243	Probe Serial	#: 8917			0.00		Total:	10,093.57
							O T T A D TENTE		

QUANTITY RECEIVED Arrival: **112.3 T.O.V. bbls Total** 10,275.19

Fwd Stbd: 02' 00" Barrels @ 60 °F 9,345.75 Fwd Port: 02' 00" Gallons @ 60 °F 392,521.50 Aft Port: 02' 00" Aft Stbd.: 02' 00" **TCV** Barrels 9,345.75 Departure:

Pounds Fwd Port: 06' 00" Fwd Stbd: 06' 00" 3,580,581.00 Aft Port: 06' 00" Aft Stbd.: 06' 00" Metric Tons 1,624.126

> **Short Tons** 1,790.291 Long Tons 1,598.474

> Lbs / Gallon 9.122

Coastal Gulf & International, Inc. Bentley Kraemer API Gravity @ 60°F -2.30

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Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Loading Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 5107066-10 File Number: 99093

Cabot Ref. #: 108282-118106

GAUGE HEIGHT REPORT

Barge Name: EMS 3001

Tank No.	Observed Gauge Height Open	Reference Gauge Height	Observed Gauge Height Close
1 Port	14' 10"	14' 11"	14' 10"
1 Stbd	14' 11"	14' 11"	14' 11"
2 Port	14' 08 1/2"	14' 11"	14' 08 1/2"
2 Stbd	14' 08"	14' 10 3/4"	14' 08"
3 Port	14' 07"	14' 11"	14' 07"
3 Stbd	14' 06 1/2"	14' 11"	14' 06 1/2"

ANCILLARY TANK MEAURMENTS

Tank No.	Observed Arrival Measurment	Observed Departure Measurment
BOW	00' 00"	00' 00"
1 Port	00' 00"	00' 00"
1 Stbd	00' 00"	00' 00"
2 Port	00' 00"	00' 00"
2 Stbd	00' 00"	00' 00"
3 Port	00' 00"	00' 00"
3 Stbd	00' 00"	00' 00"
AFT	00' 00"	00' 00"

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	Phone (985)/85-0/65 Fax (985)/85-132	Assuring accuracy inrough expertis		
Vessel:	EMS 3001 & 3004B	Date:	November 7, 2020	

Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Loading Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 5107066-10 File Number: 99093

Cabot Ref. #: 108282-118106

SHORE LINE VERIFICATION REPORT

Comparison made for Line I	Displacement at: Loading	<u>g</u>	
	SHORE TANK NO.:	217	
	Innage Gauge	Gross Barrels	
OPEN:	16' 00"	43,404.27	
CLOSE:	15' 09 1/8"	42,747.77	
GROSS BARREI S	Delivered	656 50	

BARGE: EMS 3004B

Prior to Displacement:

Tank #	<u>Ullage</u>	Gross Barrels
3p	14' 00"	135.02
3s	14' 00"	135.02
<u> </u>		270.04

On	Comp	letion	of .	Disp	<u>laceme</u>	nt:
	_		-	Ī		

Tank #	<u>Ullage</u>	Gross Barrels
3p	13' 08"	254.99
3s	13' 05 1/4"	337.47
	•	592.46

Gross Barrels: 322.42

Vessel to Shore Difference: 334.08 Line Status: Empty

Line Capacity: 300.00

Variance: 34.08 Line Discrepency: 10.57%

Shore Line	<u>Capacity</u>	<u>Tolerance*</u>
14"	300.00	50.00

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Phone (985)785-0765 Fax (985)785-1328 Assuring accuracy through expertise! Vessel: Date: EMS 3001 & 3004B **November 7, 2020** Product: CSO/MCB Terminal: P.F.T.Subject: Report of Loading Port: Mt Airy, Louisiana ExxonMobil Ref. #: 5107066-10 File Number: 99093 Cabot Ref. #: 108282-118106 LINE VERIFICATION REPORT SHORE TANK NO.: 217 Gauge Quantity Shore Tank Measurment prior to line blow: 09' 03 5/8" 25,048.97 Shore Tank Measurment after line blow: 09' 04 1/2" 25,248.81 Quantity received after blowing shore line: 199.84 Shore Line Capacity: 300

Difference: 100.16 or 33.39%

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COASTAL GULF & **INTERNATIONAL, INC.** "Precision"

Inspection & Analytical

el:	EMS 3001 & 3004B	Date:	November 2	7, 2020
uct:	CSO/MCB	Terminal:	P.F.T.	
ct:	Report of Loading	Port:	Mt Airy, Louis	
nMobi	il Ref. #: 5107066-10	File Number:	99093	
t Ref.	#: 108282-118106			
	LE	TTER OF PROTEST		
n Behal	If of our principals, we herby notify	you that on the above date, the follow	owing occurred:	
	hore Tank was active during movement	ent.		
	erminal would not allow a Line Disp			
	erminal didn't allow adequate settlin	-		
	•	GSV at Loadport Departure:		
11	i transit Difference.	GSV at Disport Arrival:		
		Difference		
□ C	DBQ / ROB Difference:	OBQ at Loadport:		
		ROB at Disport:		
		Difference		
	hore to Shore Difference:	GSV at Loadport:		
		GSV on Disport:		
		Difference		
✓ V	essel to Shore Difference:	Vessel Del./Rec.	<u> </u>	
			17,884.77	2 410/
	W.	Difference	631.40	3.41%
∐ F	ree Water:	Opening Bbls Closing Bbls.		
✓ B	arge company not able to provide se			
	To Qualifying VEF at the Time of Lo			
	EF Info: 20 Total Movements: 2 Qua		lifying Movements	
<u> </u>		ols Barge over Shore to 727.57 Bbl		
✓		rge over Shore to 1090.53 Bbls Ba		
✓ <u>T</u>	the Line Blow Back was Less than th	e Line Displacement by 154.24 Bb	215	

responsibility for the incident. Refused to Sign Vessel / Terminal Rep. Michael Briant 11/7/2020 CGI Inspector Date



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 Date:
 November 7, 2020

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Subject: Report of Loading Port: Mt Airy, Louisiana

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Cabot Ref. #: 108282-118106

INSPECTION REPORT SUMMARY

Job Conditions:

Opening Ambient: 70° and clear Closing Ambient: 74° and warm

Shore Conditions: Normal

Vessel Conditions: Normal

General Information:

Type of Water Paste: Kolor Kut

Vessel:

Reference Gauge Height Location: 8 inch hatch and 2 inch ball valve

Stand Pipes: None
Measurement Type: Ullage
Measurement Equipment: Tape
Trim Corrections Applied: No

Quality Determination: Shore Tank Prior Sample

Survey Equipment Owner: Field Surveyor Survey Equipment Operator: Field Surveyor

Shore:

Reference Gauge Height Location: 8 inch hatch

Stand Pipes: None

Measurement Type: Innage by Ullage

Measurement Equipment: Tape

Temperature Equipment: Electronic Hand Held

Comments:

Barge company not able to provide sequential log.

No Qualifying VEF at the Time of Loading

VEF Info: 20 Total Movements: 2 Qualifying Movements / 18 Non-Qualifying Movements

VEF Qualifying Range: 432.97 Bbls Barge over Shore to 727.57 Bbls Barge over Shore

VEF Total Range: 349.76 Bbls Barge over Shore to 1090.53 Bbls Barge over Shore

The Line Blow Back was Less than the Line Displacement by 134.24 Bbls

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 $Assuring\ accuracy\ through\ expertise!$

Vessel:	EMS 3	3001 & 3004	4B			Date:	Nove	mber 7, 2020	
Product:	CSO/N	MCB				Terminal:	P.F.7	r.	
Subject:	Report	t of Loadi	ing			Port:	Mt A	iry, Louisiana	
ExxonMobil I Cabot Ref. #:	•					File Number:	9909.	3	
THE F	OLLOWING			MERCIAL BILL ANSPORTATION OF SAI			О СОММ	MERCIAL VALUE.	
CHAIN	OF CUS	TODY \square	SAMPLE '	TRANSPORTATIO!	N REC	CORD 🗆	SAMP	LE RECIEPT X	K
DOT SHIPPING	NAME:	CS	SO/MCB	HAZARD CLASS:	3	UN#	1993	PKG GROUP:	III
SAMPLE S & NUMB			LE SOURCE SSEL, SHORE TANK)	TYPE OF SAM		SEAL NUMBER		DISTRIBUTIO)N
5x 1 qt		st 21	17 (prior)	u, m , l, 1st, db	1	na		cgi	
12x 1 qt		ems 3001 a	& 3004B (final)	running		na		cgi	
2x 1 qt		ems 3001 a	& 3004B (final)	running		na		cgi	
	LABELED,	AND ARE IN	PROPER CONDI	NAMED MATERIALS A FION FOR TRANSPORT					
THIS DOCUMEN	NT IS TO BE	E RETAINED I	BY THE SHIPPER	/ RECIEVER FOR NO L	ESS TH	IAN 365 DAYS.			
N	Aichael Briai	nt					_	11/7/2020	
	FOR CGI			SIGNATURE IS MENTIONED RECEIVED B	SAMPLE	S WHERE		DATE	