

MAGGIE ^{OFF} ~~at~~ at. 0150Z. 21-IV-78. IG 28-2.

0130Z. 279°. 10KTS. 50398Y

0100Z. 21-IV-78. 279°. 10KTS. 50435Y.

504498

0030Z 21 IV 78

IG 28-2

279° @ 10 kts.

0010Z C/C 279

0000Z 21-IV-78 282° 10 KTS. 504328. IG-28-2

2330Z. 282°. 10KTS. 503978. 20-IV-78

2309Z c/c 282°

2300Z. 284°. 10KTS. 50358 Y.

2230Z. 284°. 10KTS. 503308

50285Y 284° 2200Z
10KTS IG 28-2 20IV78

2150Z c/c 284°

50287Y 2130Z
10KTS 282°

IG 28-2 20 IV 78

2125Z c/c 282°

2100Z c/c 279°

50280Y 2100Z
10KTS 277°
IG 28-2 20IV78

2034Z C/L 277°

50278Y 2030Z

10KTS 275°

IG28-2 20IV78

50278Y 2000Z

10KTS 275°

IG28-2 20IV78

19:30Z 50286Y

275° 10 Kts.

1906Z c/c 275°

1900Z 281° 10 Kts. 50297 Y

10 28-2 20 IV 78

50300 Y 1830Z

10 KTS 281°

10 28-2 20 IV 78

1813Z c/c 281°

1800 Z 284° 10 KTS 50286
E6 28-2 20 IV 78 J

1730 Z 10 KTS 284° 50272 J

1700 Z 284° 10 K. 50257 J
E6 28-2 20 IV 78

1630 Z

10 KTS

284° 50236d

26 28-2 20 IV 78
1600 Z 10 KTS 284°

50227d

1530 Z

10 KTS

284° 50229d

IG 28-2

20 IV 78

1500Z 10 KTS

2840 502482

1430Z 10 KTS

2840 502452

1405Z c/c 284

52228

50222 1400Z 20 IV 78

Iq 28-2

277' @ 10 kts

50235

1330Z 20 IV 78

Iq 28-2

277' @ 10 kts.

50244

1300Z 20 IV 78

Iq 28-2

277' @ 10 kts

1230Z 20 IV 78
I4 28-2
277 @ 10kts

40242

rigs + pipelines

50224

1200Z 20 IV 78
I4 28-2
277 @ 10kts

50204

1130Z 20 IV 78
I4 28-2
277 @ 10kts

50210

1100Z

20 IV 78

IG 28-2

277° @ 10 kts

50225

1030Z

20 IV 78

IG 28-2

277° @ 10 kts

502258

1000Z 20 IV 78

IG 28-2

275° @ 10 kts

0936 c/c 277°

0930 Z 10 Kts 275°

50217

0900 Z 275° 10 Kts

50222 Y

IG 28-2

20 IV 78

0830 Z 275° 10 Kts.
50216 Y

c/c 275° 0818 c/s 1200/2

50214 Y 0800 Z
10 KTS 240°

IG28-2 20L#78

0744 Z c/c 240°

50217 Y 0730 Z
10 KTS 232°
IG 28-2 20W78

50238Y

50247

0700Z 232°

0655Z C/C 232°

10KTS

IG28-2 20 IV 78

0636Z C/C 205°

50300Y 0630Z

10KTS 232°

IG 28-2 20 IV 78

0600Z 232° 1000/2 50334Y

0552z c/c 232°

0546z c/c/s
229° 1000/2

0530z 292° 10KT

503428

0508z

c/c 292°

0500z c/c

282° 10KTS

503378

0430z 10 KTS 278°

503528

0426z c/c 278°

0400z 280° 10 KTS

503618

0330z 280° 10 KTS 503668

0308 Z C/C 280°

0300 Z 285° 10 KTS

50356 X

0230 Z 285° 10 KTS

50336 X

0204 Z C/C 285°

- 0200 Z 294° 10 KTS. 50328 X

0130Z 294° 10 KTS. 50291 Y

0100Z 294° 10 KTS. 50236 Y

0030Z 294° 10 KTS. 50194 Y

0028Z c/c 294°

20 \overline{IV} 78

0000Z 50185 8

10 Kts, 288°

2342Z c/c 288°

2330Z 275° 6Kts. 50190Y

2300Z 275°. 10KTS. 50193 Y

2230 Z. 275°. 10KTS. 50204 X

2200 Z. 275° 10KTS. 50223X.

502538

2130Z

10KTS 275°

IG28-2 19 IV 78

502798 2100Z

275° 10KTS

IG28-2 19 IV 78

503018 2030Z

10 KTS 275°

IG 28-2, 19 IV 78

503068 20002

9.5 KTS 275°

IG 28-2 19 IV 78

502738 19302

275° 9.5 KTS

9.5 Kts, 275°

1900Z

503078

IG 28-2

19 IV 78

1830Z

9.5 Kts, 275°

503228

1803Z c/c 275°

1800Z 9.5 KTS 270° 502972
IG 28-2 19 IV 78

1730Z 270° 9.5 KTS 50303 ✓

1700Z 9.5 KTS 270°
50319 ✓
IL 28-2 19 IV 78

1630Z 9.5 KTS 270° 50341 ✓

1600Z 9.5 KTS 270° 50394d

IL 28-2 19 IV 78

1530Z 270° 9.5 KTS 50413d
1527Z CL 270°

0500Z 9.5 KTS 282° 50431d

IG 28-2

19 IV 78

1430Z

9.5
KTS

282° 504312

1416Z

STEADY ON 282°

1408Z c/c 282°

1406Z c/c 9.5 KTS

1400Z 19 IV 78

504478

IG 28-2

~~20°~~ ① ~~140°~~
070° 2.0

1140Z c/s 2 KTS.

→ MAGGIEIN.
Störgeräusch wozu.

1130Z 180° GKTS

504678

1100Z. 180° GKTS.

504678

504458

1030Z 19 IV 78
IG 28-2
180° @ 6kts

102024Z C/C 180

50446Y 1000Z

185° 6KTS

IG28-2 19IV78

50472Y 0930Z

6KTS 185°

IG28-2 19-IV-78

0914Z c/c 185°

50554Y 0900Z

190° 6KTS

IG 28-2

19-IV-78

0830Z

506718

6KTS 190°

IG 28-2

4/19/78

50769

0800Z

6KTS 190°

IG 28-2

19-IV-78

0730 Z

50753Y

6KTS 190°

IG 28-2

19-IV-78

0716

clk 190°

50664Y 0700Z

6KTS 185°

IG 28-2

19-IV-78

50600Y 0630Z

6KTS 185°

IG 28-2 19 IV 78

0604Z C/C 185°

50578 T 0600Z
IV 28-2 19 IV 78
6 KTS 179°

0530Z 179° 6 KTS 50578

IV 28-2 19 IV 78

0500Z 179° 6 KTS C/S 950/2
50588 Y

0430Z

185°

6 KTS

50574J

0400Z

179°

6 KTS

50583J

IG 28-2

19

IV 78

0300Z 179° 6KTS 505998

03130 C/C ~~03130~~ 179°

0300Z 6KTS 185° 506232
I 6 28-2 19 IV 78

0230Z 185° 6KTS

506528

FU 28-2

19 II 78

0200Z 185° 6KTS

50713 Y

0130Z 185° 6KTS 50789 Y

0100Z 185° 6KTS

50863 Y

0030Z 6KTS 185° 509261

0000Z. 19-IV-78. 185°. 6KTS. 509898

2347Z C/S 3KTS.

2344Z. C/S Full ahead.

2330Z. 185°. 6KTS.

51063 Y

2300Z slow turn 15185°. 6KTS 511008

2230Z .086°. 6KTS. 510948

510848 2200Z

6KTS 086°

510698 2130Z

6KTS 086°

51066V

2100Z

6KTS 086°

4118178

1700170

570318 2030Z

6KTS 086°

510048 2000Z

6KTS 086°

1450 C1082 50979 6 hrs

509648 1900Z

6KTS 000°

509148 1830Z

6KTS 006°

1819Z c/c 000°

50838Y 1800Z

c/c 010 @ 17:52Z

1744Z c/c 003°

1730Z 358° 6KTS

50762Y

1705Z c/c/s 358° 900/2

1700Z 355° 6KTS 50680Y

1630Z 355° 6KTS
50630Z

1600Z 6KTS 355° 50623Z
IL 28-2 * 18 IL 78

1530Z 6KTS 355° 50631Z

1516Z c/c 355°

10-28-2 18 12 78

1500Z 000° 6KTS
506388

1430Z 6KTS 000° 506302

1412Z c/s 850/2 c/c 000°

1400Z 005° 6KTS 506088

1330Z 18 IV 78

IG 28-2

005° @ 6 kts.

50584

1300Z 005° 6KTS

505658.

1230 Z 005°. 6 KTS

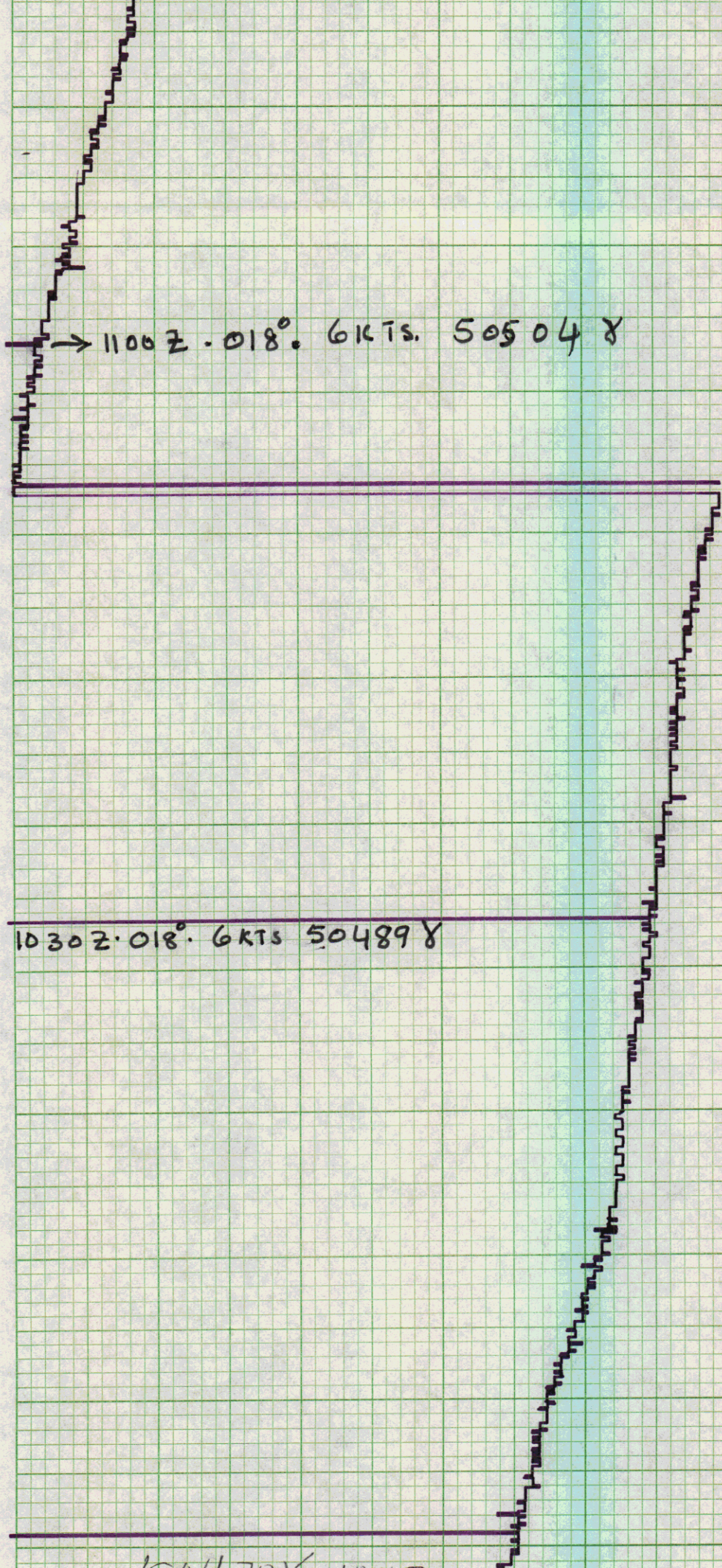
50556 Y

1200 Z 005°. 6 KTS

50542 Y.

1149 Z 005°

1130 Z 018°. 6 KTS. 50526 Y



504708 1000Z

6KTS 018°

4-18-78

504268 0930Z

6KTS 018°

c/c 018°

503778 0900Z

6KTS 013°

50322V

0830Z 013° 6KTS

013°

0816Z

50293V

0800Z

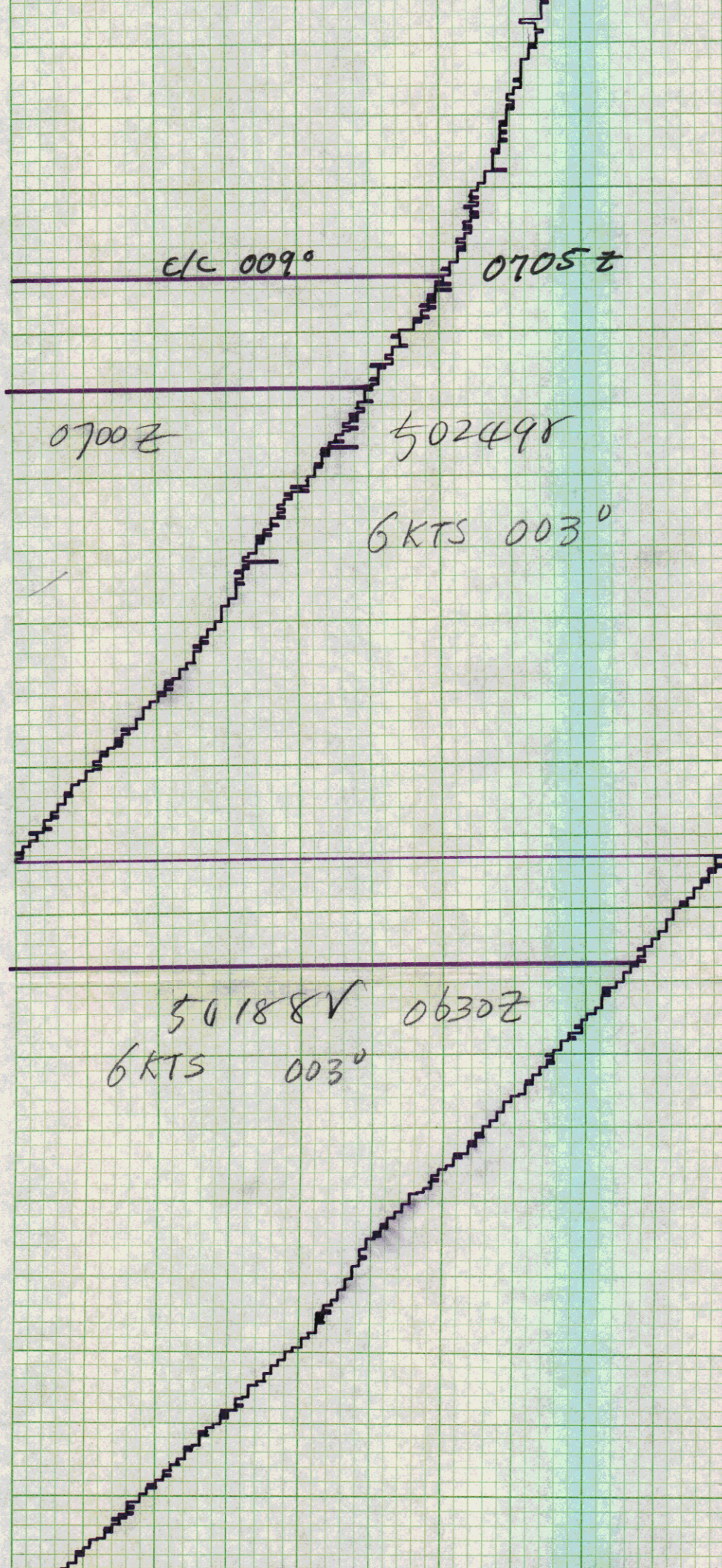
6KTS 0090

50282V

0730Z

6KTS

0090



0600Z 003° 6KTS 501058

0530Z 003° 6KTS
500258

0500Z 003° 6KTS 499438

0455Z 400 003°

0430Z 6KTS 315° 49889J

0400Z 315° 6KTS
IU 28-2 18 II 78

49864J

0330Z 6KTS 315° 49849J

498338

0300Z 315° 6KTS

IU 28-2

18 IV 78

0235Z

ADJUSTMENT

0230Z 4KTS 315° 498232

0222Z 4C 315°

0200Z 300° 6KTS. 49805 X. 18 IV 78. 1628-2

0130Z 300° 6KTS. 49790 X

0120Z c/c 300°.

0100Z 294° 6KTS. 49775 X.

18 APRIL 78.

0030Z 294°. 6KTS

497638

0000Z 294°. 6KTS.

497478. 18 APRIL 78.
IG 28-2.

2330Z. 294°. 6KTS. 497108.

2323Z C/c 294°

2300Z 299°. 6 KTS. 496828. IG, 28-2 17 APRIL 78.

2230Z 299°. 6 KTS 496528.

2219Z Resume Speed 6 KTS.

2217Z C/S slow on two.

→ 2205Z C/C 299°

49627Y 2200Z

6KTS 303°

4-17-78

49604Y 2130Z

6KTS 303°

49583Y 2100Z

6KTS 303°

495658 2030Z

6KTS 303°

c/c 303°
2024Z

IG 28-2

2007 c/c 308°

495391 2000Z

6KTS 312°

4950 V 1930Z

6195

312°

1900Z 49476 312°
17 IV 78

6 kts

IG 28-2 49476 V

on 1900Z 17 IV 78

off 0150Z 21 IV 78

near Galveston

MAG

I G 28-2

on	1900z	17 IV 78
off	0150z	21 IV 78