

LOCKWOOD SURVEY CORPORATION LIMITED

CONTRACT # G-3174
FLIGHT # 18
DATE FLOWN Sept 24/65
AIRCRAFT MLL
FLYING HEIGHT 200

PROFILES
GULF MAGNETOMETER Mk III 4 /MINUTE
SENSITIVITY 1200
APN-1 RADIO ALTIMETER...../MINUTE
SENSITIVITY.....

LINE No. 355-N

017192

LOCKWOOD SURVEY CORP., LTD.
ELECTROMAGNETOMETER PROFILES.

Job No..... Flight No.....
Date Flown..... Aircraft..... Line No.....
Sensitivity, In Phase..... Out of Phase.....
Flying Height..... Bird Height.....
Tape Speed.....

C 3174 - MLL
Sept 24/65
FIT # 18
355 - N

2440

2406

2484

STOP + START

2371

2331

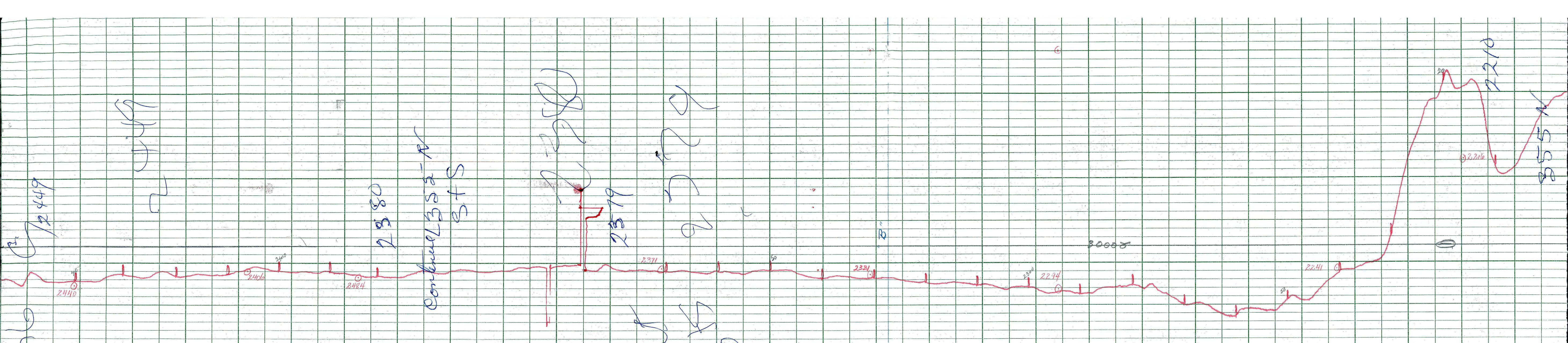
2294

2241

2216

355 - MLL
FIT # 18
Sept 24/65
355 - N

20



LOCKWOOD SURVEY CORP., LTD.
 GULF MK 111 AIRBORNE MAGNETOMETER PROFILE
 Job No. J. 3174 Flight No. 18
 Date Flown SEP 24/55 Aircraft M.L.L. Line No. 355-A
 Sensitivity Full Scale 1200γ Steps 1000γ
 Height Flown 1000' Tape Speed 4" PM

LOCKWOOD SURVEY CORP., LTD.
 GULF MK 111 AIRBORNE MAGNETOMETER PROFILE
 Job No. J. 3174 Flight No. 18
 Date Flown SEP 24/55 Aircraft M.L.L. Line No. 355-A
 Sensitivity Full Scale 1200γ Steps 1000γ
 Height Flown 200' Tape Speed 4" PM

LOCKWOOD SURVEY CORP., LTD.

MADE IN U.S.A.

ESTERLINE ANGUS

INDIANAPOLIS, IND., U.S.A.

E.S.

ELECTROMAGNETOMETER PROFILES

ELECTROMAGNETOMETER PROFILES

Job No. J31750 Flight No. 18

Job No. J31744 Flight No. 18

Date Flown SEPT 24/65 Aircraft M.L.L. Line No. 355-N

Date Flown SEPT 24/65 Aircraft M.L.L. Line No. 355-N

Sensitivity, In Phase 0.47 G.A.S. Out of Phase 0.47 G.A.S.

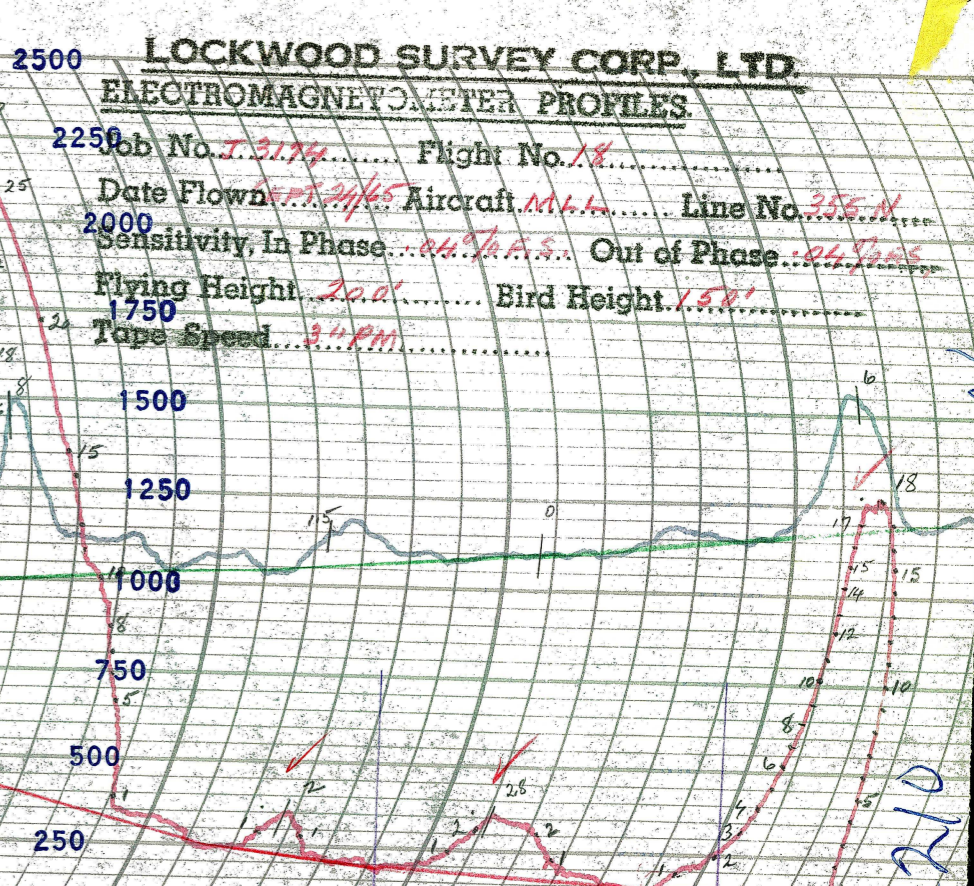
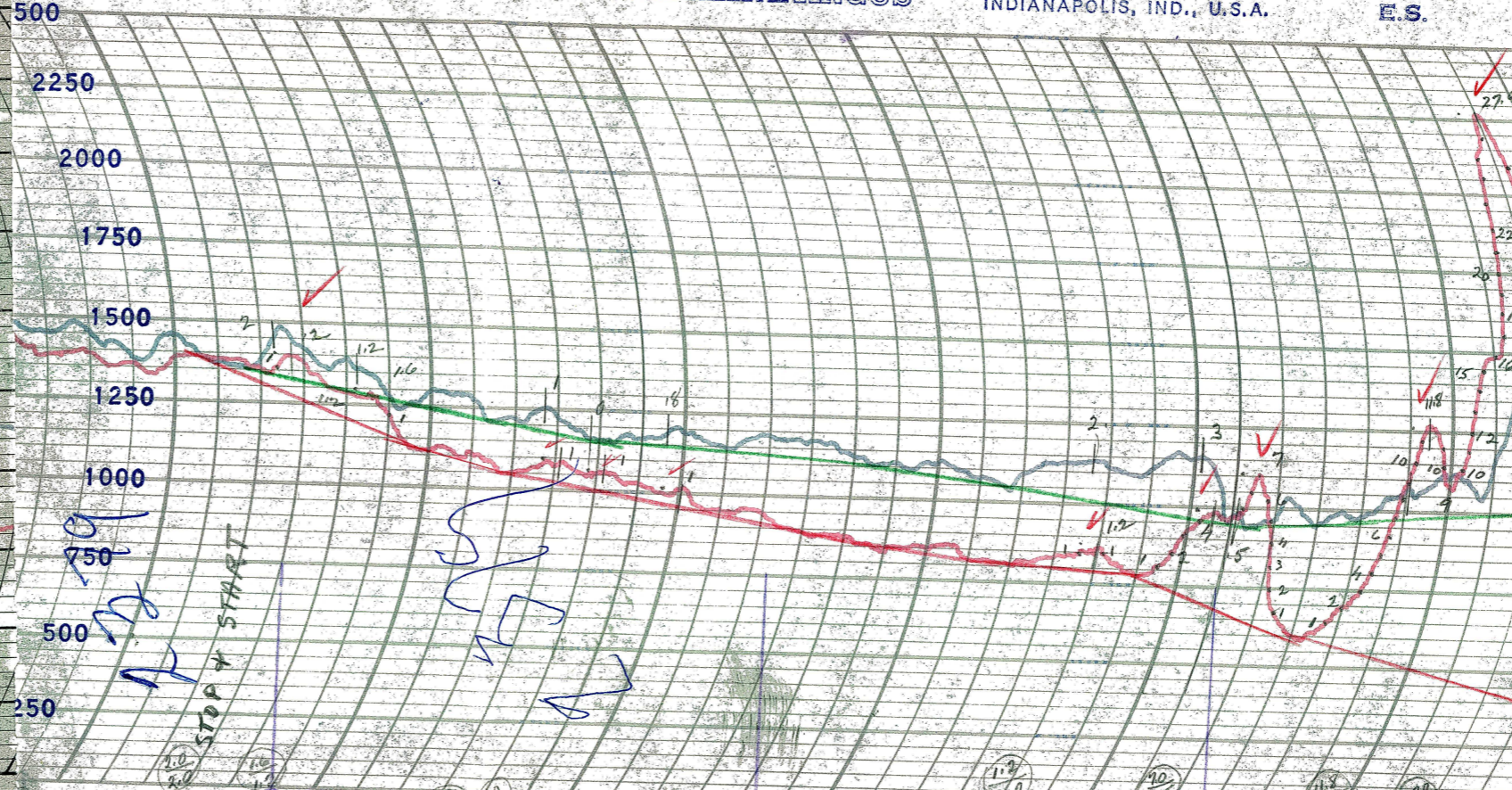
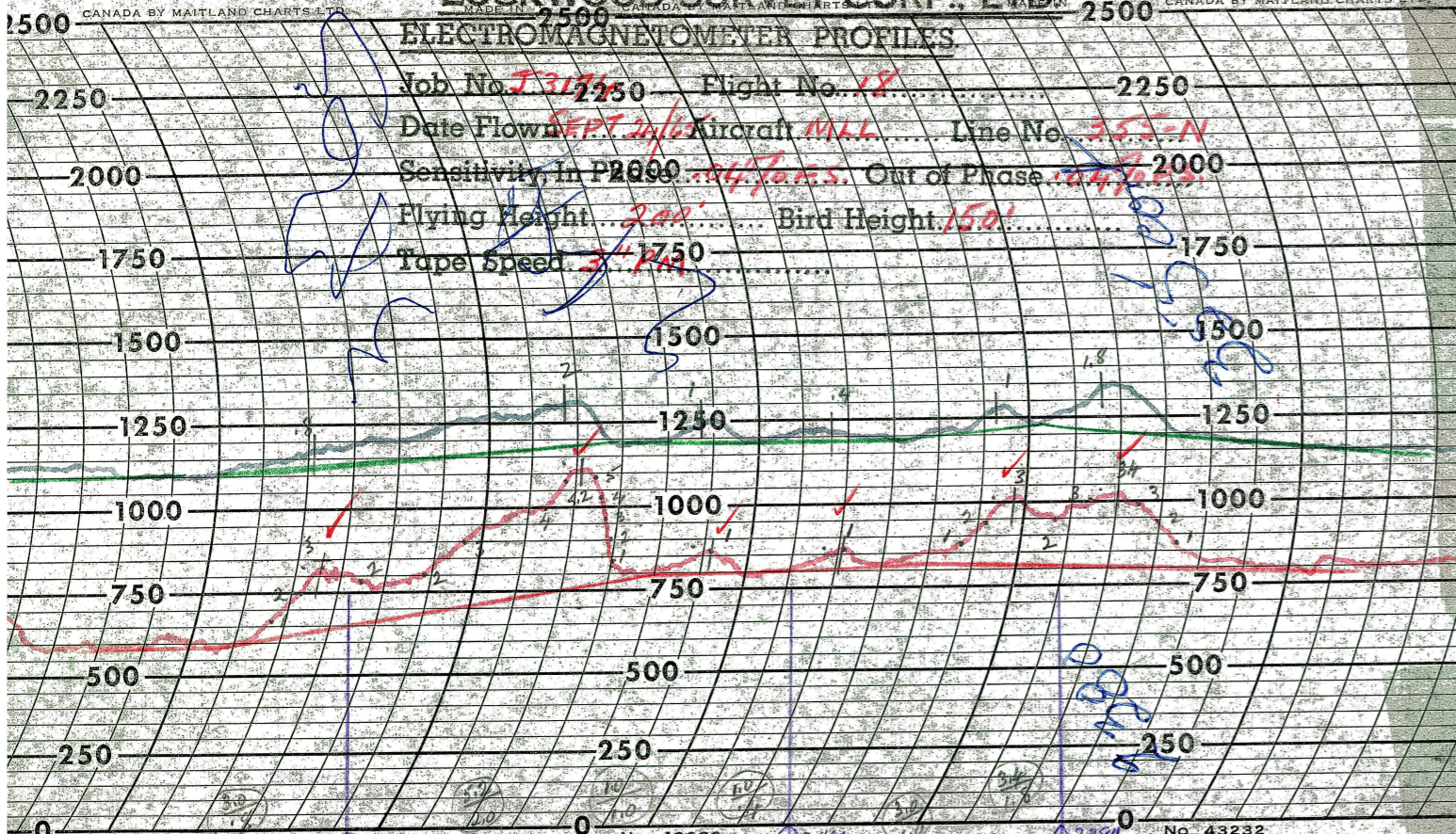
Sensitivity, In Phase 0.47 G.A.S. Out of Phase 0.47 G.A.S.

Flying Height 200' Bird Height 150'

Flying Height 200' Bird Height 150'

Tape Speed 3.4 RPM

Tape Speed 3.4 RPM



No. 43232

No. 43232