

LOCKWOOD SURVEY CORPORATION LIMITED

CONTRACT # 3174
FLIGHT # 14
DATE FLOWN Sept 15-65
AIRCRAFT MLL
FLYING HEIGHT 200'

PROFILES 2 CHART SPEED
GULF MAGNETOMETER Mk III 4 /MINUTE
SENSITIVITY 1200
APN-1 RADIO ALTIMETER /MINUTE
SENSITIVITY

LINE No. 342 S Ref.

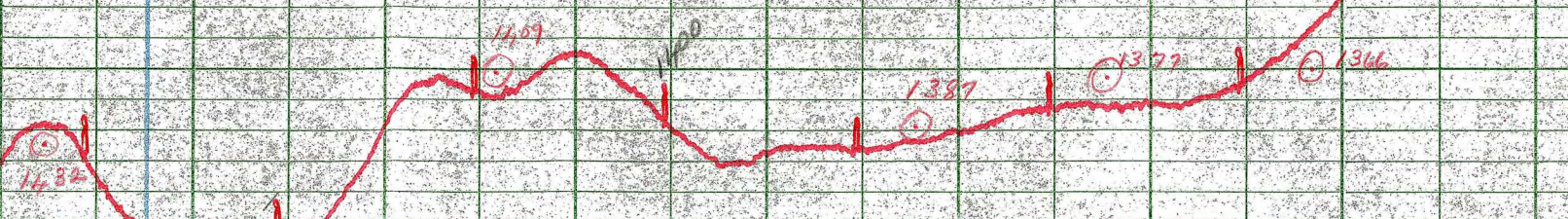
017184

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.....

6471

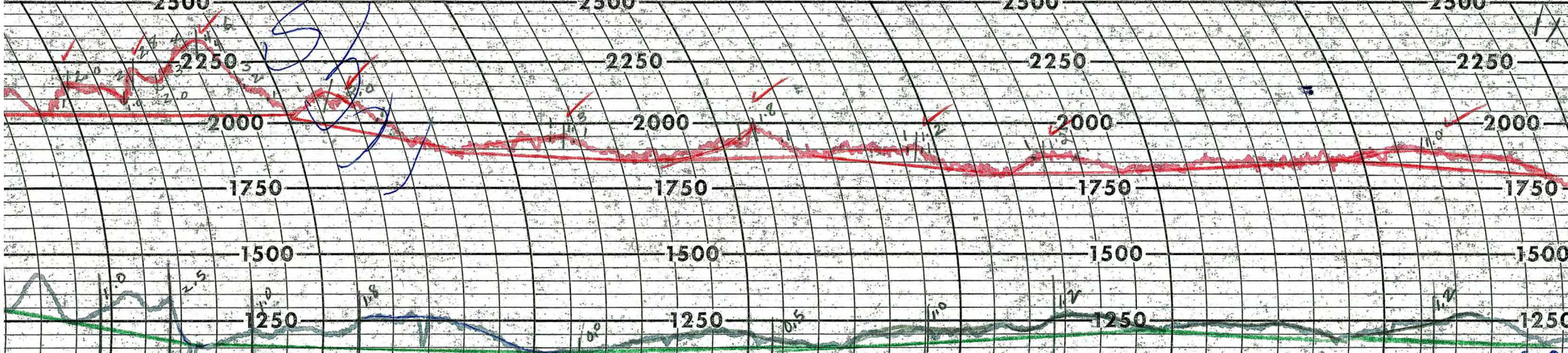
Handwritten blue scribbles and notes on the left side of the grid.



1300
1345
3425

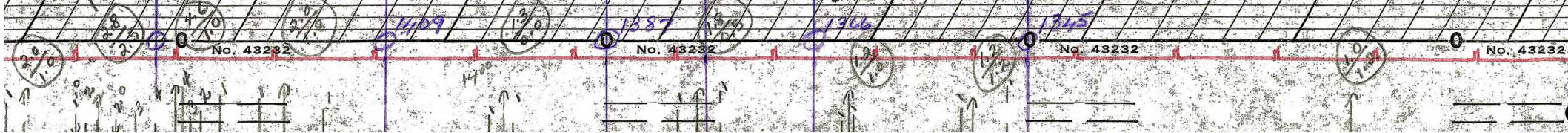
LOCKWOOD SURVEY CORP., LTD.
 GULF MK 111 AIRBORNE MAGNETOMETER PROFILE
 Job No. F-2174 Flight No. 14
 Date Flown SEPT. 15/65 Aircraft MLL Line No. 342-S, REF
 Sensitivity Full Scale 1200 γ Steps 1200 γ
 Height Flown 2000 FT Tape Speed 4" P.M.

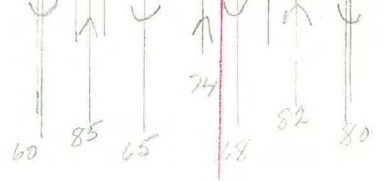
30000



LOCKWOOD SURVEY CORP., LTD.
ELECTROMAGNETIC METER PROFILES

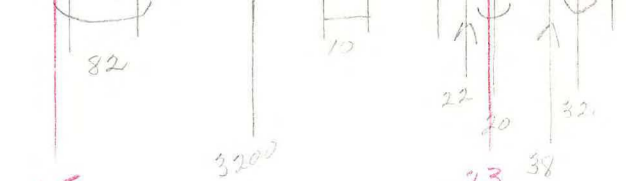
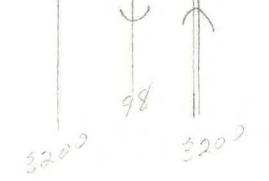
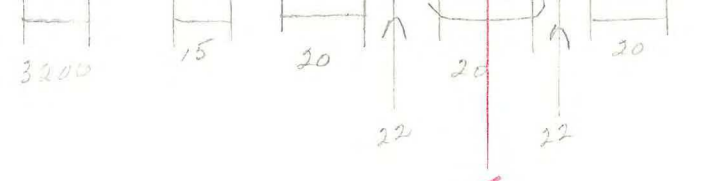
Job No. *J 3174* Flight *56 14* REF.
 Date Flown *SEPT 16/67* Aircraft *MIL* Line No. *342-5*
 Sensitivity, In Phc *1.04 to 1.50* Out of Phase *0.4 to 1.5*
 Flying Height *200'* Bird Height *150'*
 Tape Speed *37 FM*





114

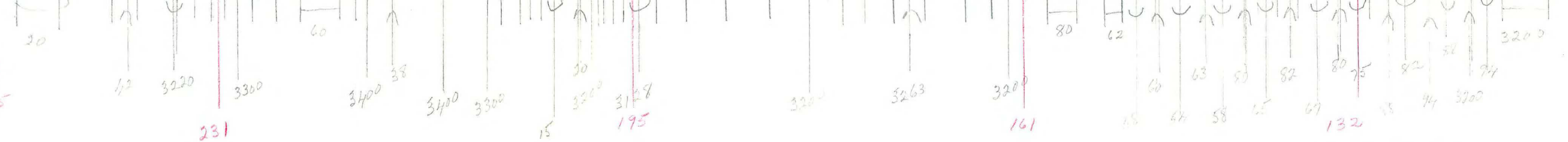
115



G-3174
 T-342-5
 SEPT 15/65
 FLT 14

JB

G-3174
T-342 S-R.
SEPT 15/65
FLT 14

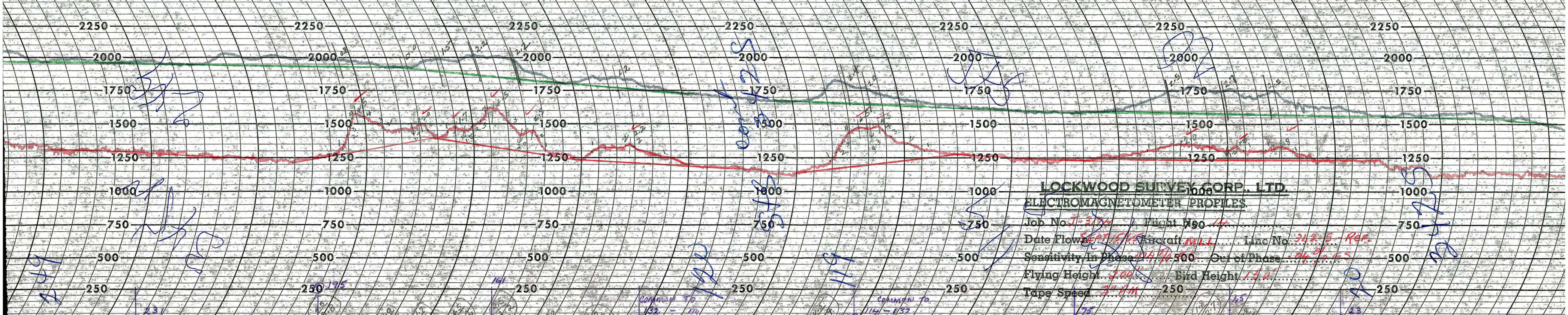


231

161

COMMON TO 114

S.S.



LOCKWOOD SURVEY CORP. LTD.
ELECTROMAGNETOMETER PROFILES

Job No. *J-3124* Flight No. *14*
 Date Flown *SEPT 15/45* Aircraft *MILL* Line No. *342 B - REF.*
 Sensitivity In Phase *104.7/500* Out of Phase *104.9/500*
 Flying Height *200'* Bird Height *130'*
 Tape Speed *3.41 M*

1000

1100

1200

1300

1400

1500

1600

1700

1800

No. 43232

No. 43232

No. 43232

No. 43232

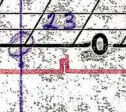
No. 43232

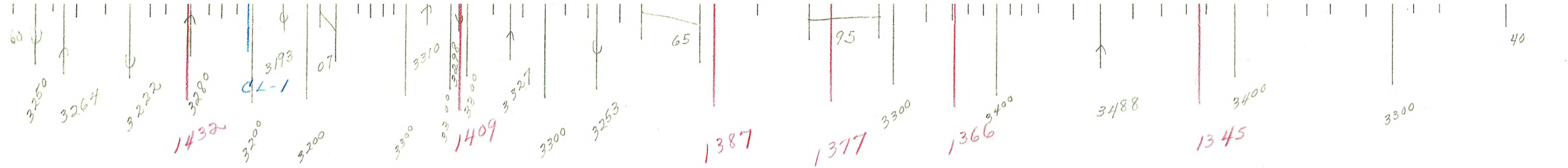
No. 43232

No. 43232

Common to 132 - 144

Common to 114 - 122





G 3174

Sept 15-65

T 3425.

Anten 2m