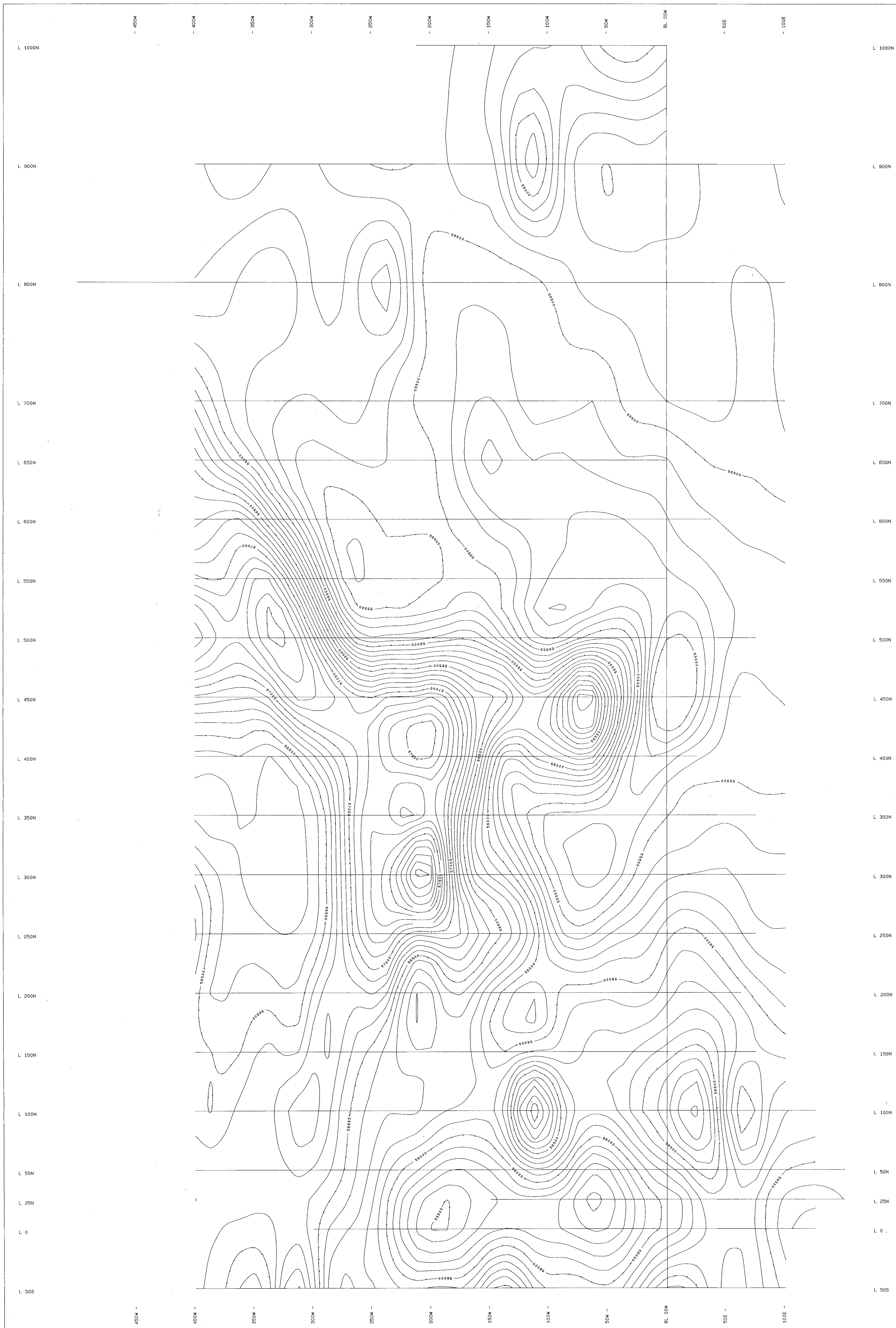


18202

Part 2

of 2

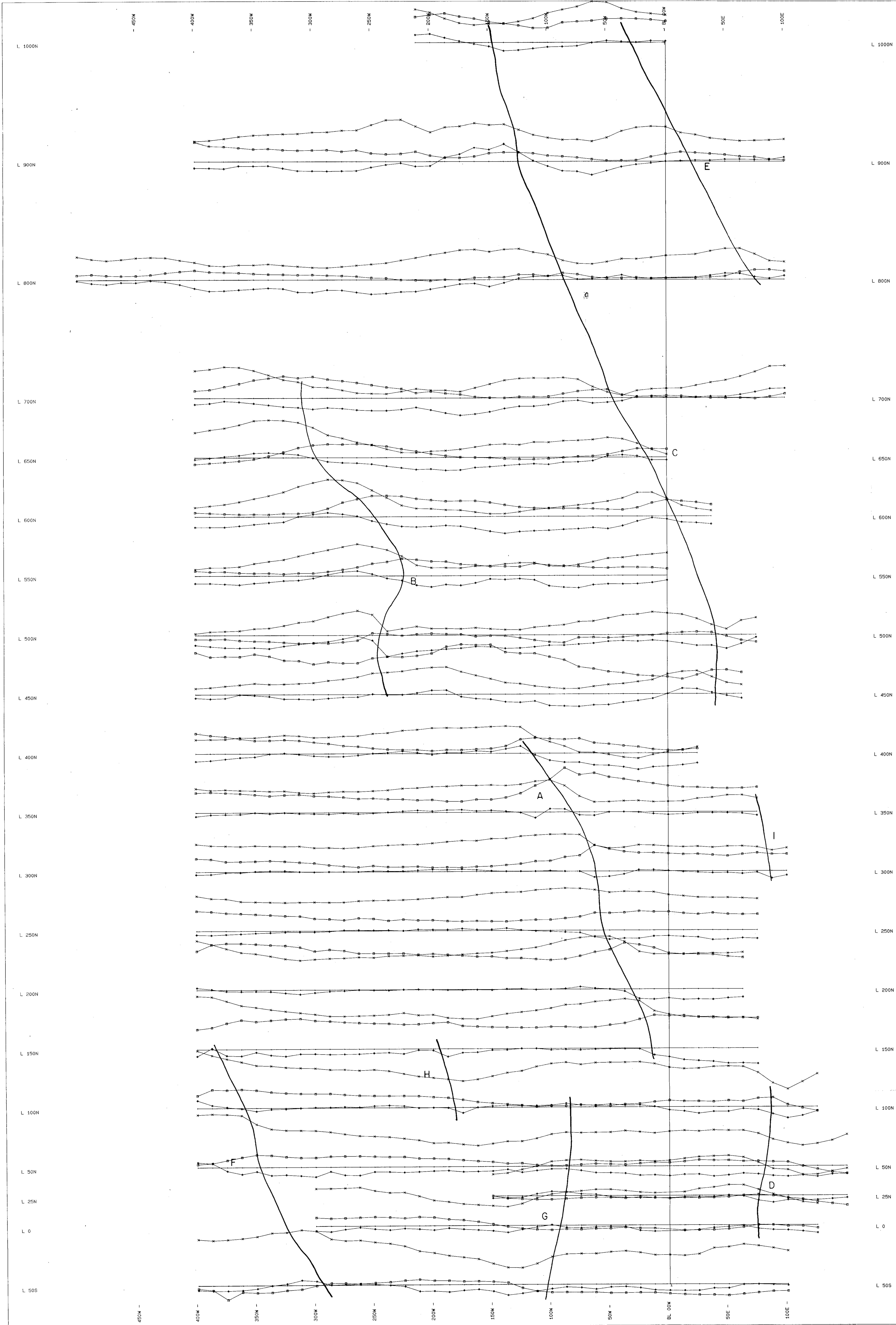


L 1000N
L 900N
L 800N
L 700N
L 650N
L 600N
L 550N
L 500N
L 450N
L 400N
L 350N
L 300N
L 250N
L 200N
L 150N
L 100N
L 50N
L 25N
L 0
L 50S

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,202

NTS 92K/13
UNITED PACIFIC GOLD LTD.
SAFFRON CREEK GRID
TOTAL FIELD MAGNETIC SURVEY
Scale 1: 1000.0
Date: SEPT. 89 FIG. 1
WHITE GEOPHYSICAL INC.



L 1000N
L 900N
L 800N
L 700N
L 650N
L 600N
L 550N
L 500N
L 450N
L 400N
L 350N
L 300N
L 250N
L 200N
L 150N
L 100N
L 50N
L 25N
L 0
L 50S

□ TOTAL FIELD - Base + 600
Scale = 200/cm

◇ QUADRATURE - Base = 0
Scale = 20%/cm

× INPHASE - Base = 0
Scale = 20%/cm

— CONDUCTOR

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

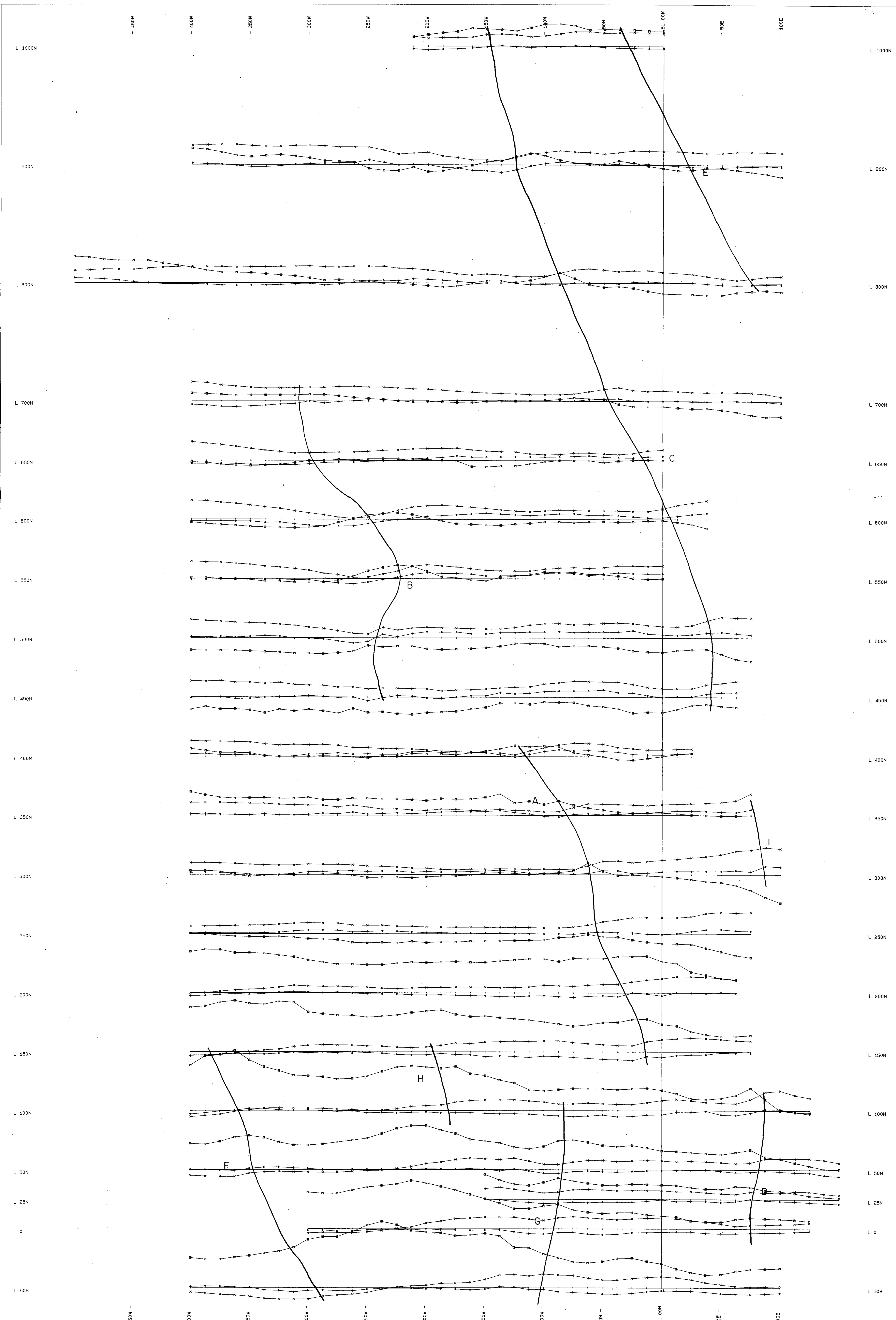
18,202

NTS. 92K/13

UNITED PACIFIC GOLD LTD.
SAFFRON CREEK GRID

VLF PROFILES - CUTLER MAINE
Scale 1: 1000.0

Date: August 1990 Fig. 2
WHITE GEOPHYSICAL INC.



L 1000N
L 900N
L 800N
L 700N
L 650N
L 600N
L 550N
L 500N
L 450N
L 400N
L 350N
L 300N
L 250N
L 200N
L 150N
L 100N
L 50N
L 25N
L 0
L 50S

□ TOTAL FIELD - Base = 7000
Scale = 1000/cm

◇ QUADRATURE - Base = 0
Scale = 20%/cm

× INPHASE - Base = 0
Scale = 20%/cm

— CONDUCTOR

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT
18,202

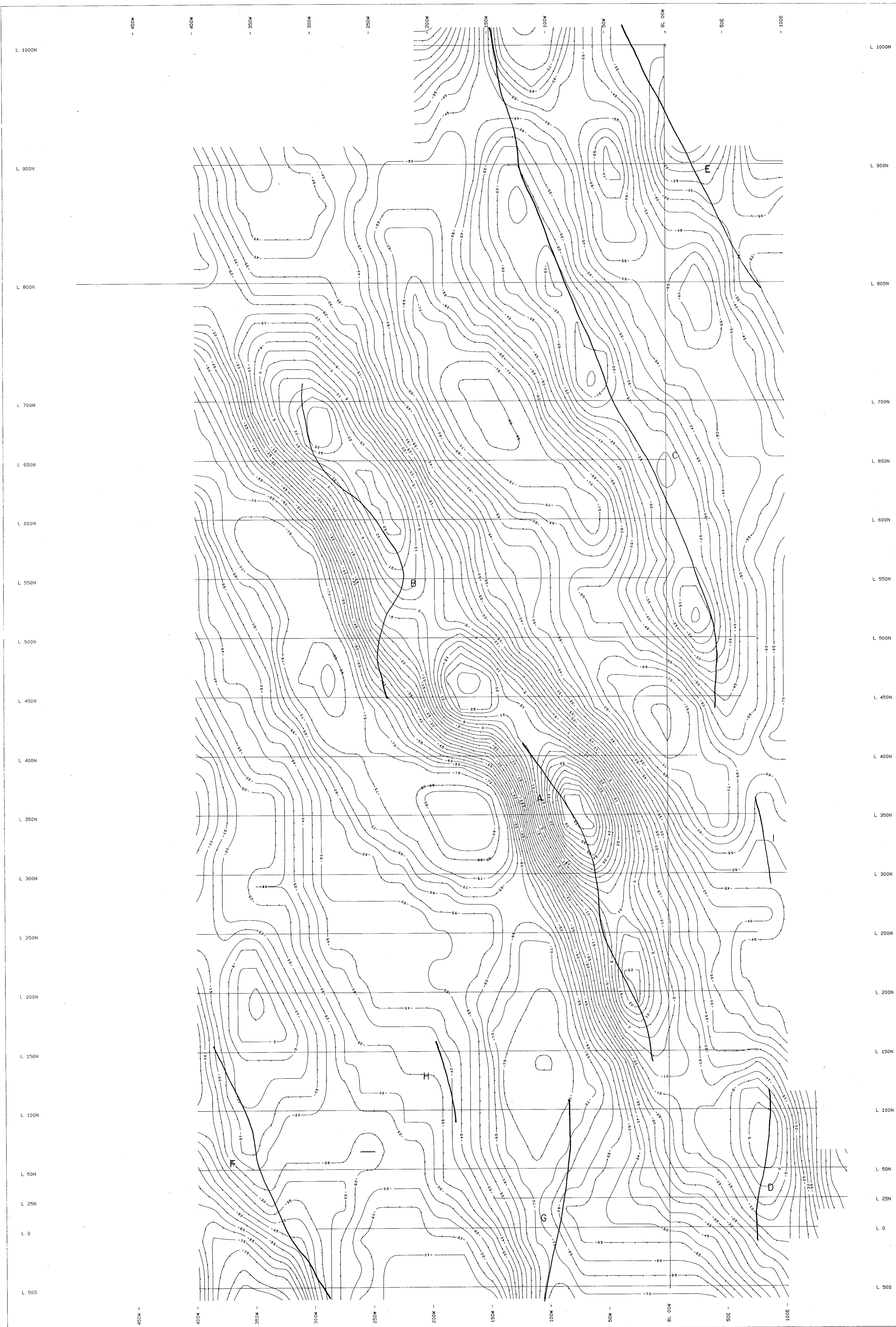
NTS 92K/13

UNITED PACIFIC GOLD LTD.
SAFFRON CREEK GRID

VLF PROFILES - SEATTLE
Scale 1: 1000.0

Date: August 1988

WHITE GEOPHYSICAL INC.



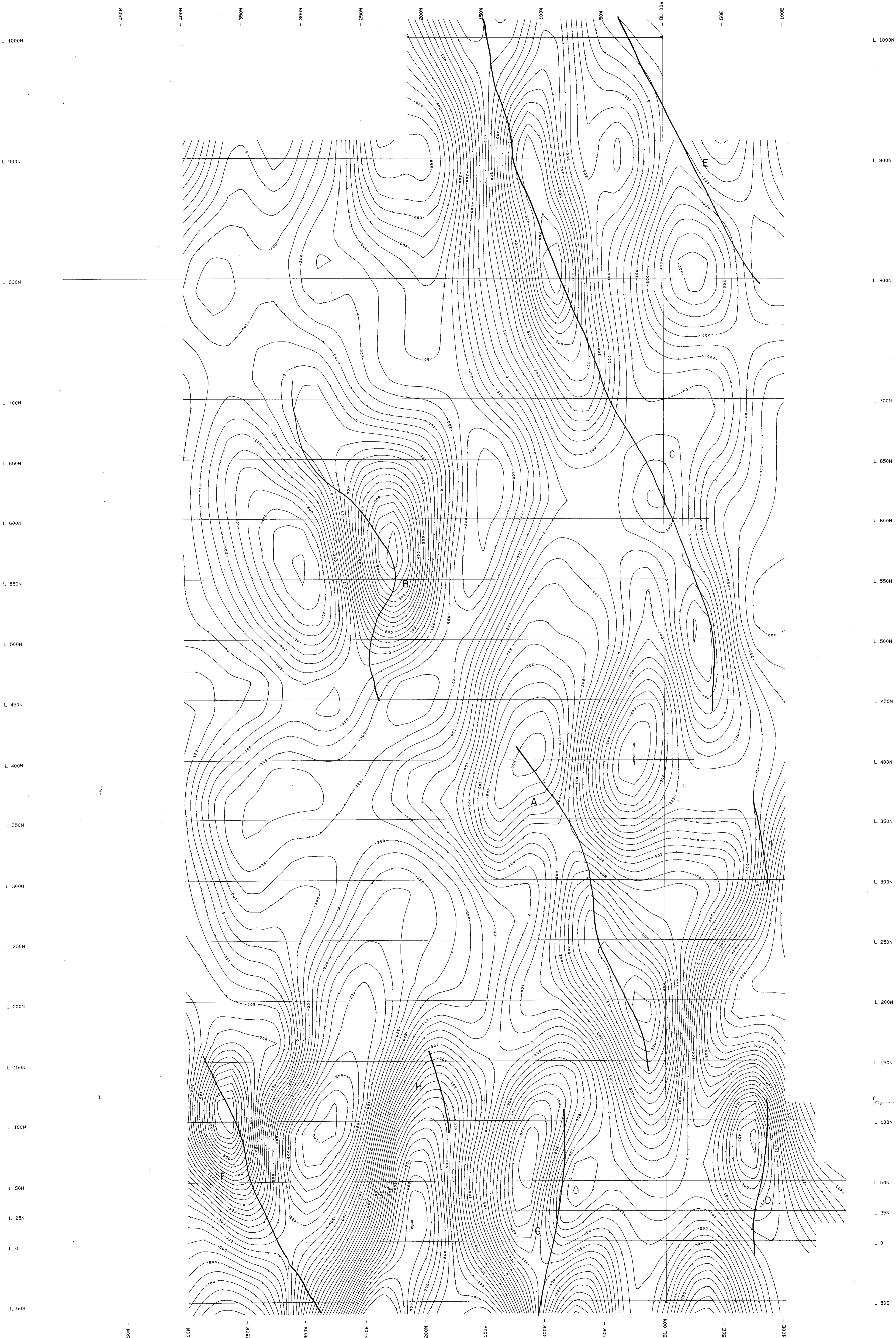
L 1000N
L 900N
L 800N
L 700N
L 650N
L 600N
L 550N
L 500N
L 450N
L 400N
L 350N
L 300N
L 250N
L 200N
L 150N
L 100N
L 50N
L 25N
L 0
L 50S

— CONDUCTOR

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

18-202
NTS 92K/13

UNITED PACIFIC GOLD LTD.
SAFFRON CREEK GRID
TOTAL FIELD: CUTLER
HIGH-PASS FILTERED
Scale 1: 1000.0



L 1000N
L 900N
L 800N
L 700N
L 650N
L 600N
L 550N
L 500N
L 450N
L 400N
L 350N
L 300N
L 250N
L 200N
L 150N
L 100N
L 50N
L 25N
L 0
L 50S

— CONDUCTOR

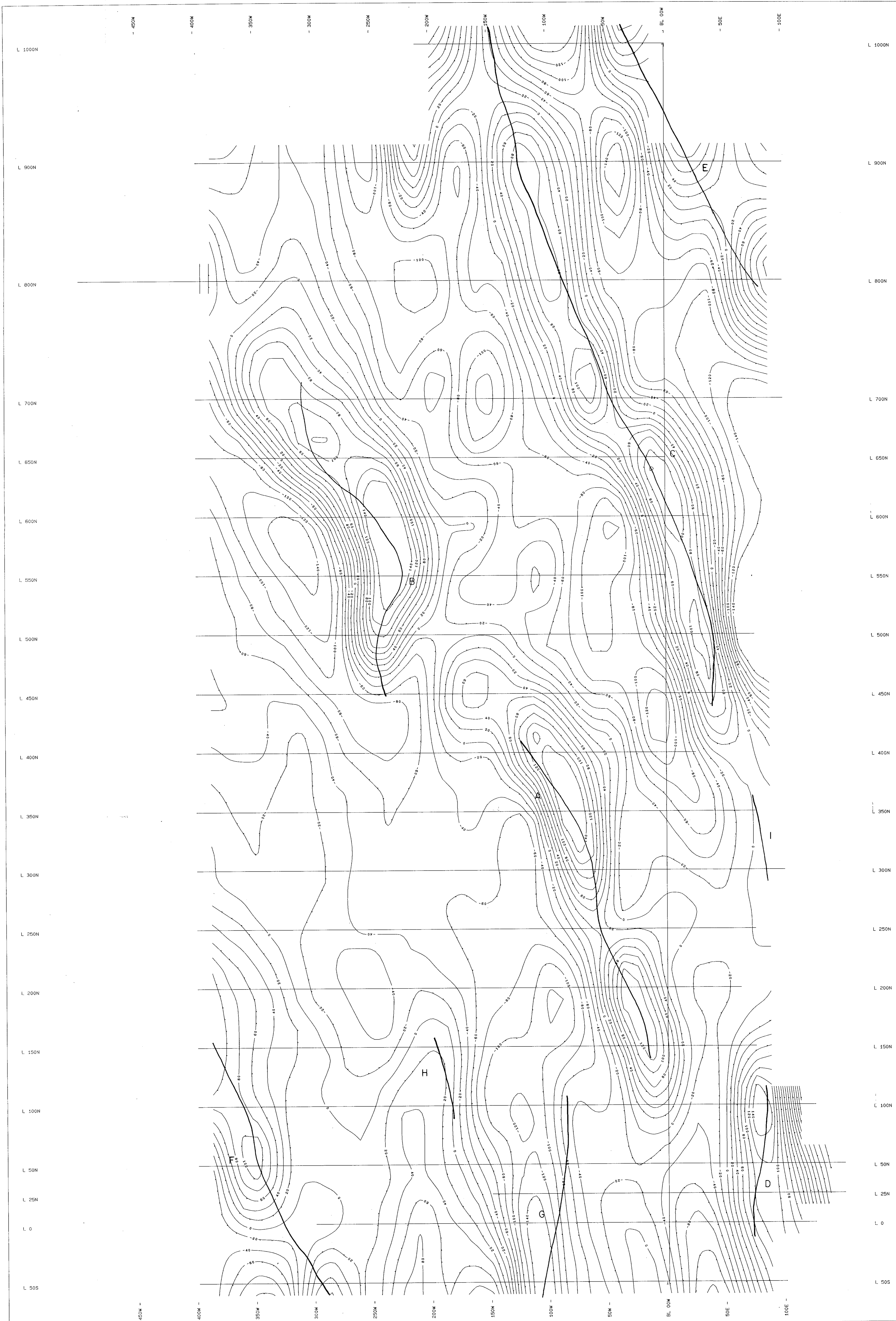
Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

18-202

NTS 92K/13
UNITED PACIFIC GOLD LTD.

SAFFRON CREEK GRID
TOTAL FIELD: SEATTLE
HIGH-PASS FILTERED
Scale 1: 1000.0

Date: SEPT. 88
FIG. 5
WHITE GEOPHYSICAL INC.



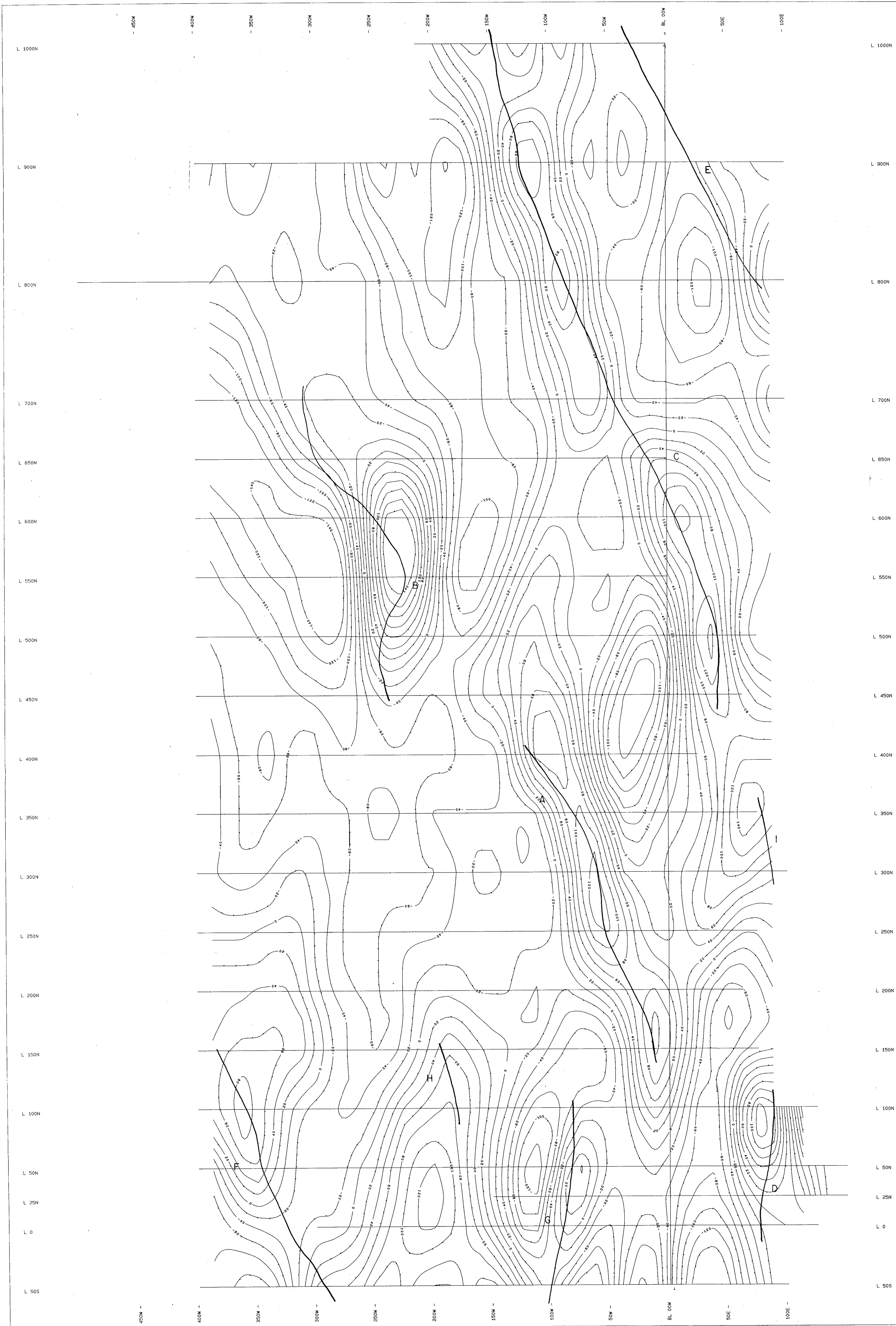
L 1000N
L 900N
L 800N
L 700N
L 650N
L 600N
L 550N
L 500N
L 450N
L 400N
L 350N
L 300N
L 250N
L 200N
L 150N
L 100N
L 50N
L 25N
L 0
L 50S

CONDUCTOR

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

18-202

NTS 92K/13
UNITED PACIFIC GOLD LTD.
SAFFRON CREEK GRID
FRASER FILTERED: CUTLER
Scale 1: 1000.0
Date: SEPT. 08
FIG. 6
WHITE GEOPHYSICAL INC.



L 1000N
L 900N
L 800N
L 700N
L 650N
L 600N
L 550N
L 500N
L 450N
L 400N
L 350N
L 300N
L 250N
L 200N
L 150N
L 100N
L 50N
L 25N
L 0
L 50S

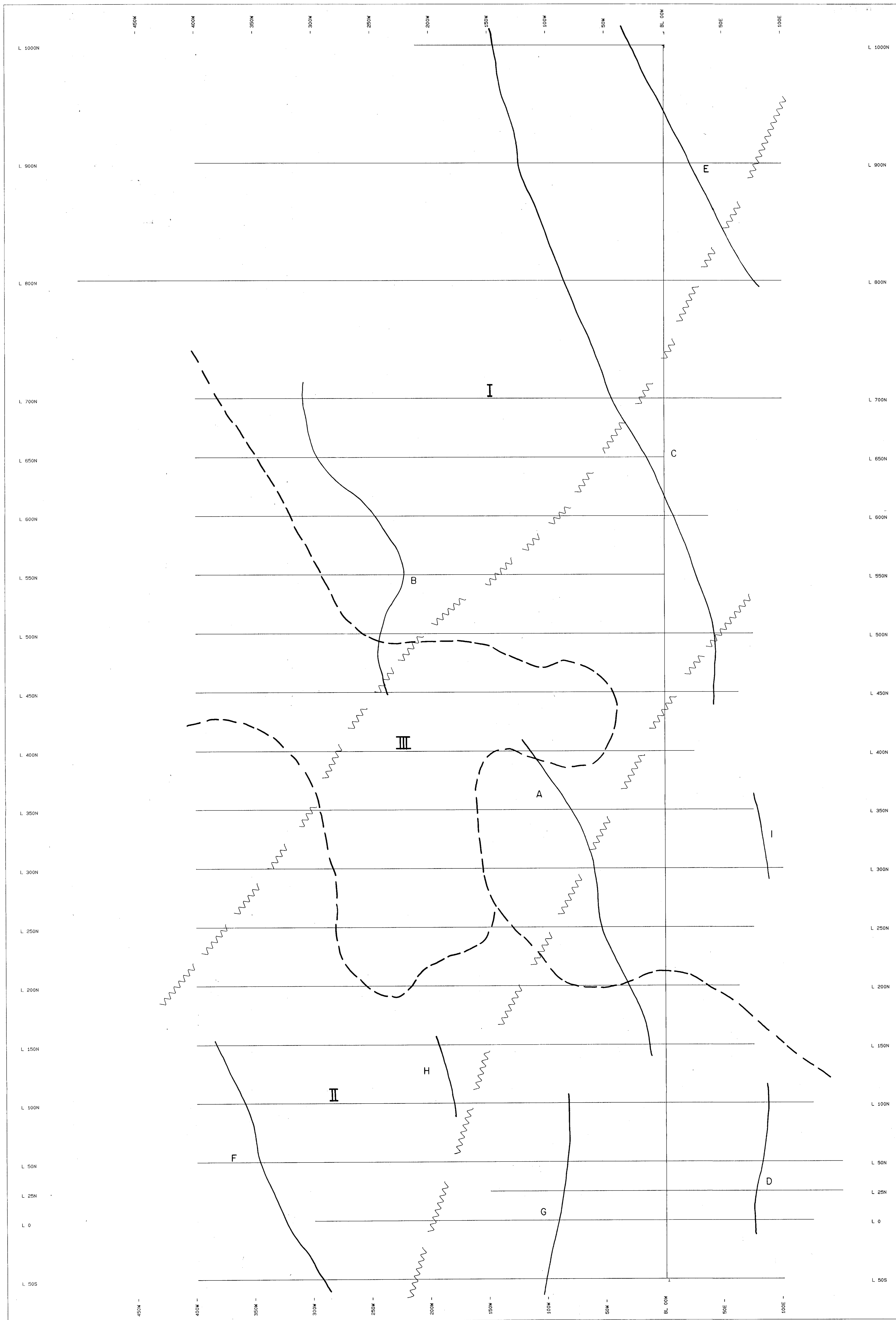
CONDUCTOR

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

18-202

NTS: 92K/13
UNITED PACIFIC GOLD LTD.
SAFFRON CREEK GRID
FRASER FILTERED: SEATTLE

Scale 1: 1000.0
Date: SEPT. 88
FIG. 7
WHITE GEOPHYSICAL INC.



- CONDUCTOR
- - - GEOLOGICAL CONTACT
- ~ ~ ~ INTERPRETED FAULT

Part 2 of 2
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

18-202

NTS 92K/13

UNITED PACIFIC GOLD LTD.
 SAFFRON CREEK GRID
 INTERPRETATION

Scale 1: 1000.0

Date: OCT. 1988
 Fig. 8
 WHITE GEOPHYSICAL INC.