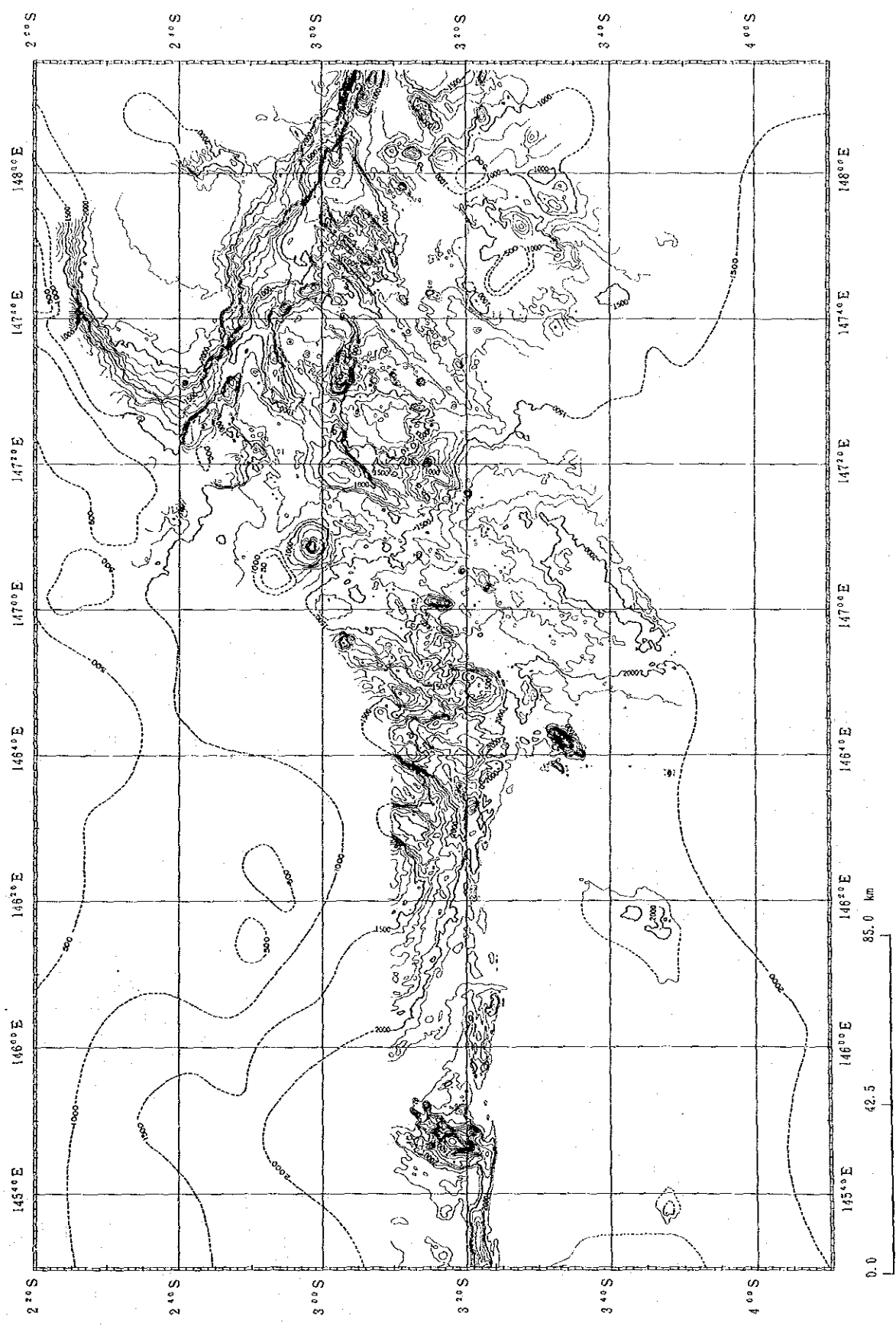
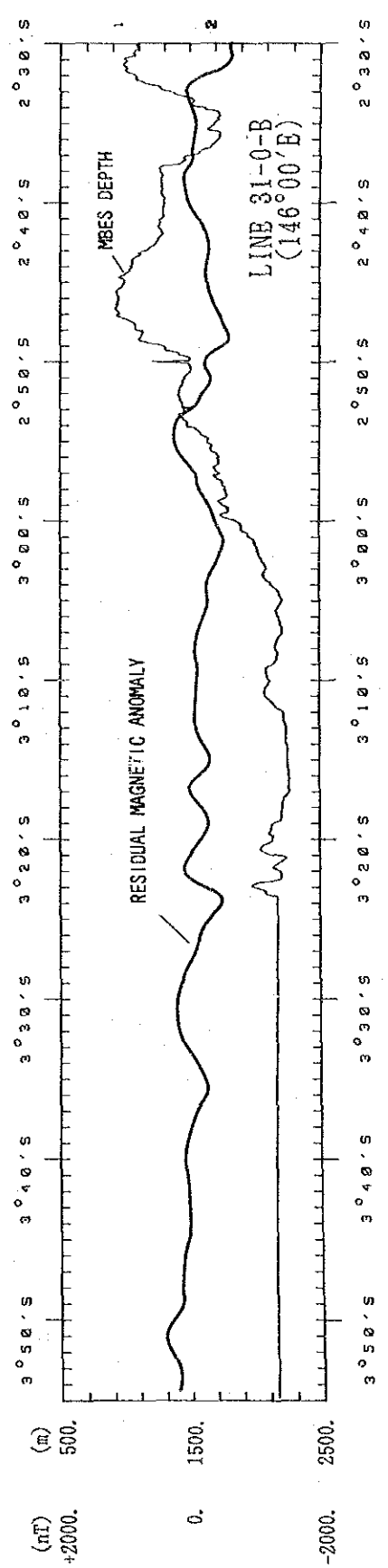
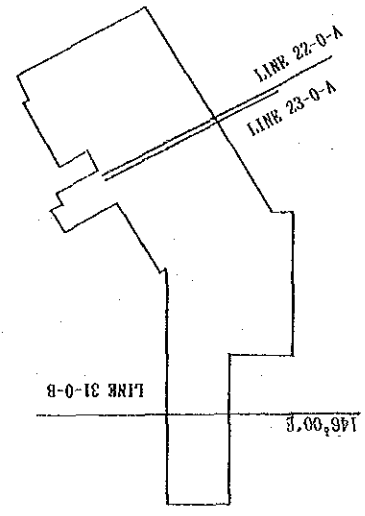
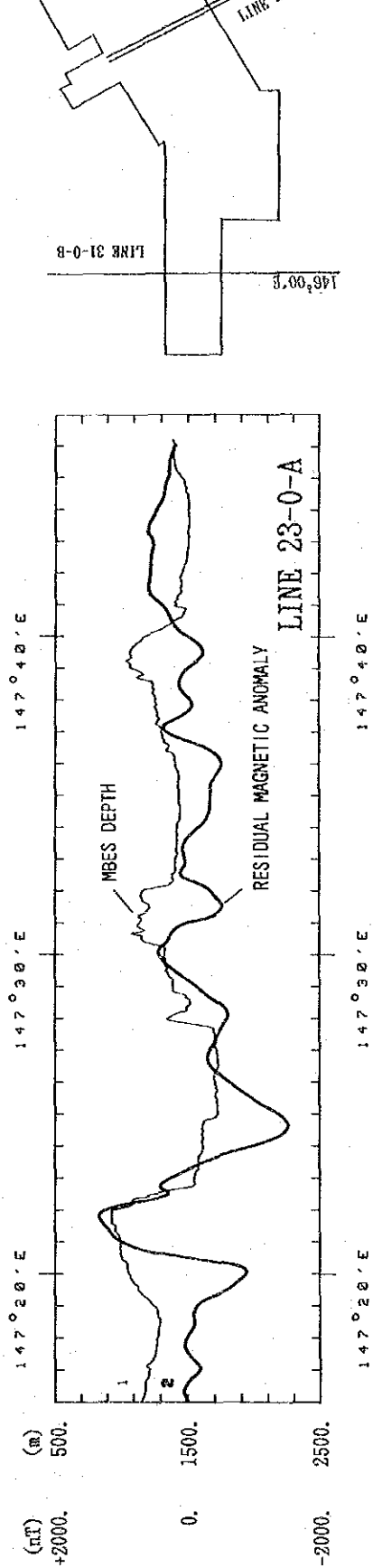
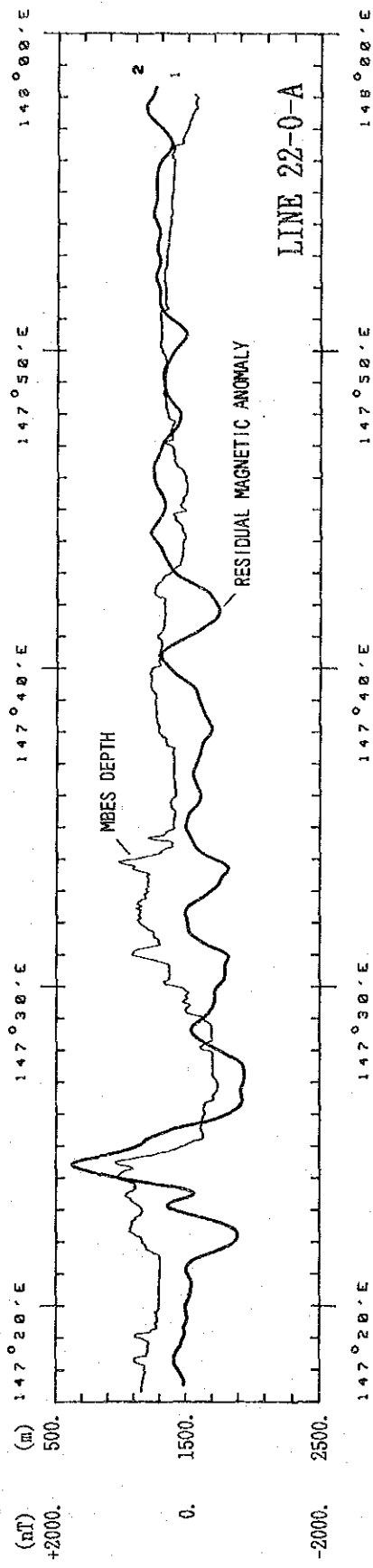


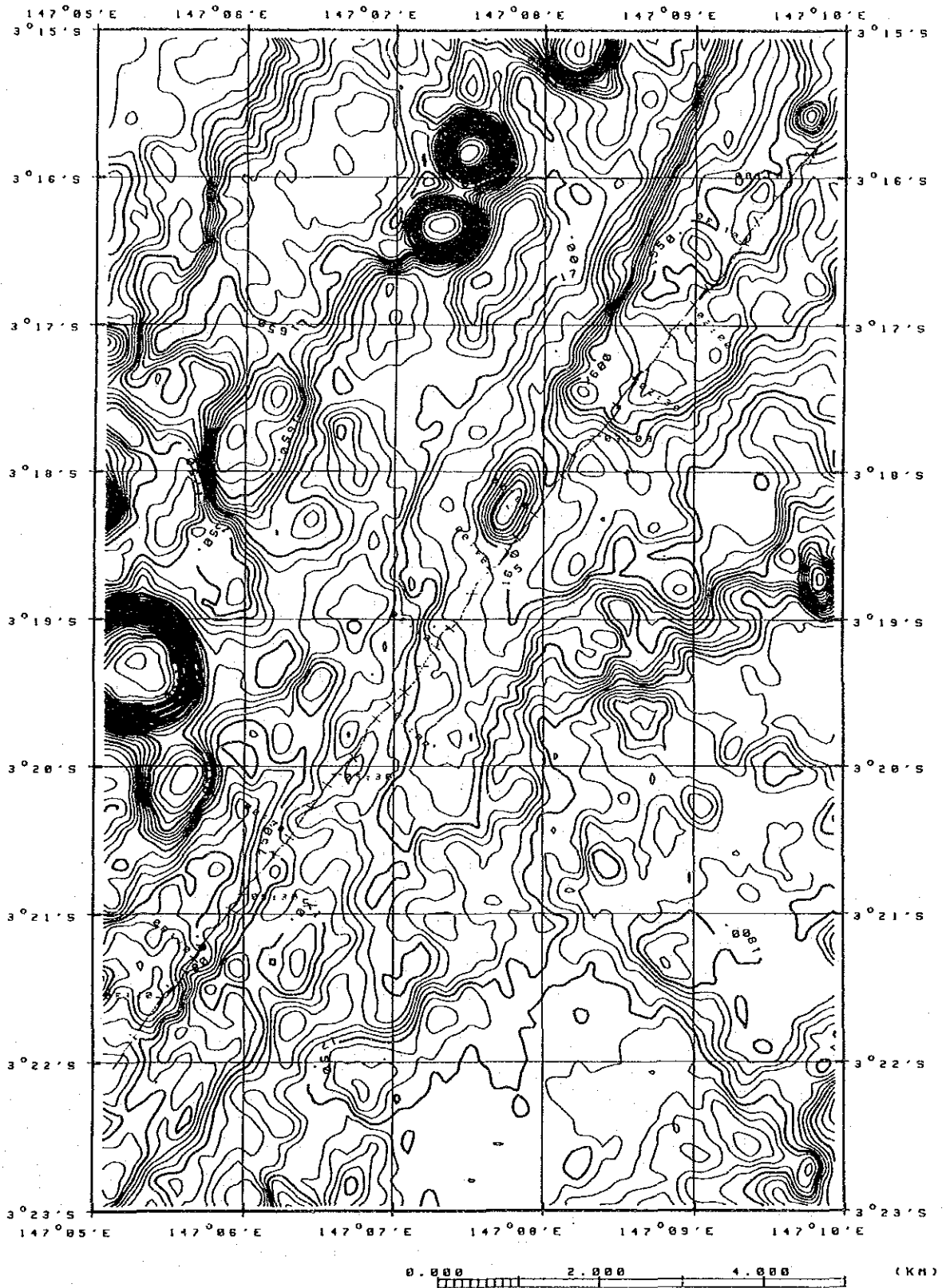
Annexed Figure 1-2 PGM Track Line Map



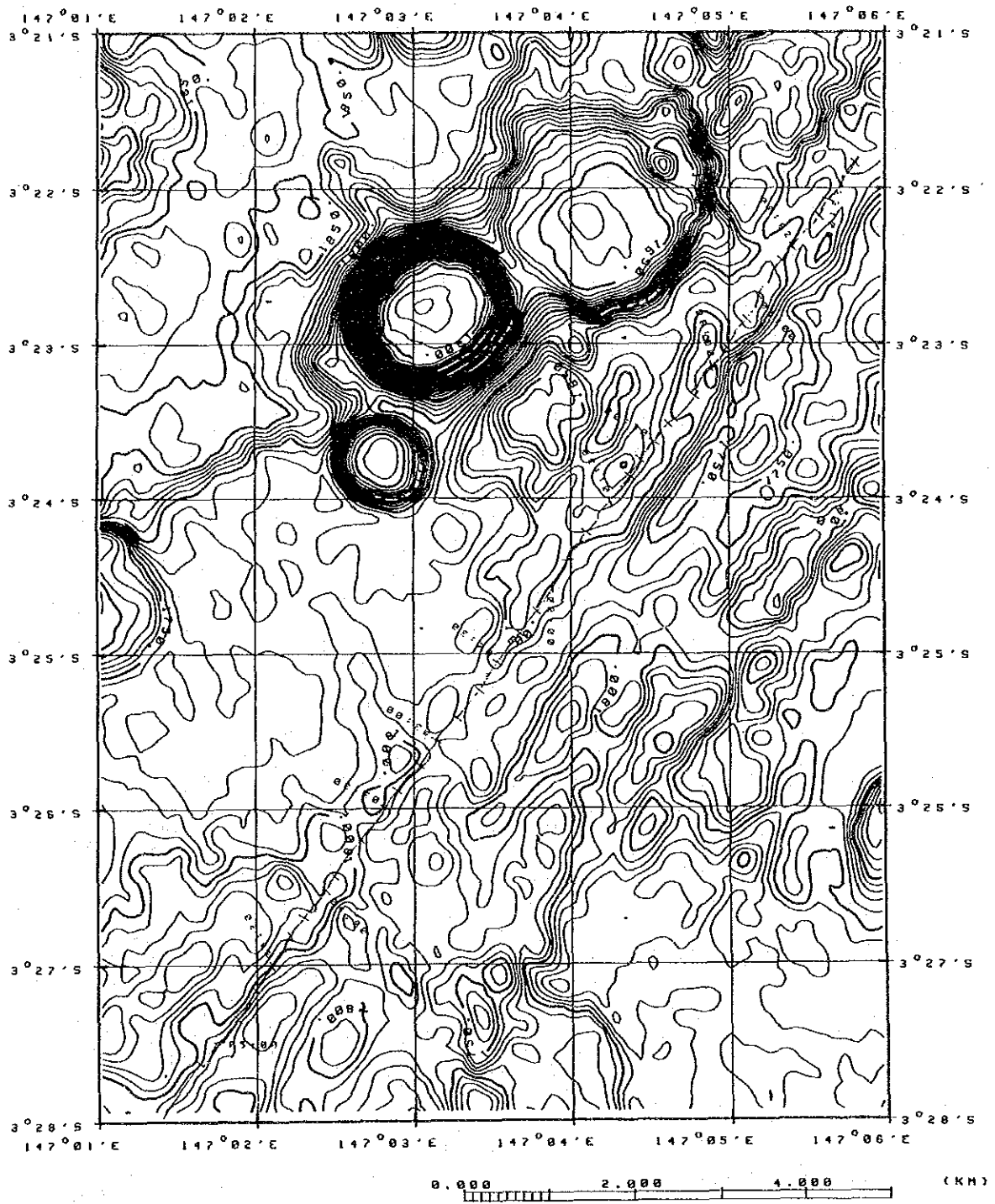
Annexed Figure 2 Compiled Bathymetric Map



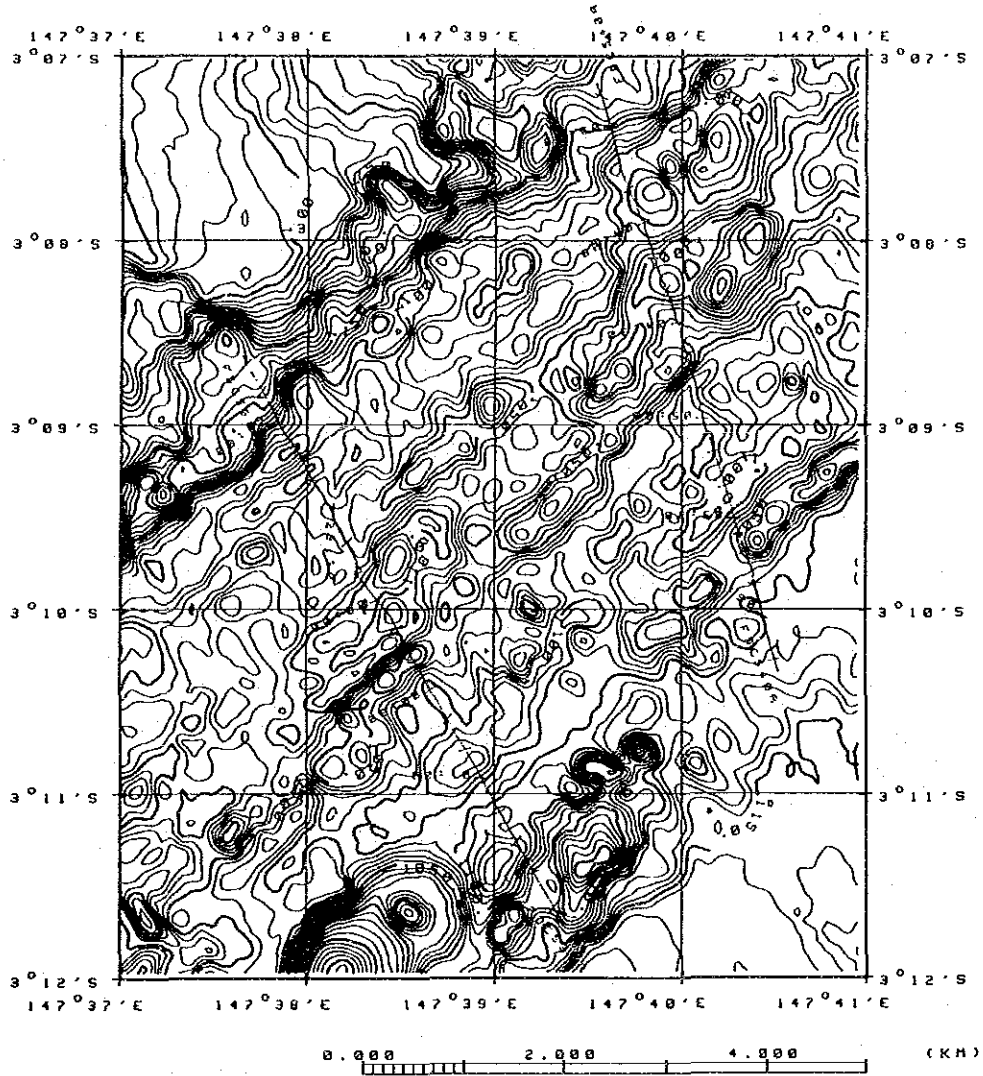
Annexed Figure 3 Magnetic Anomaly Profiles



Annexed Figure 4 Location Map of FDC Line (Line 92SFDC01) (1)

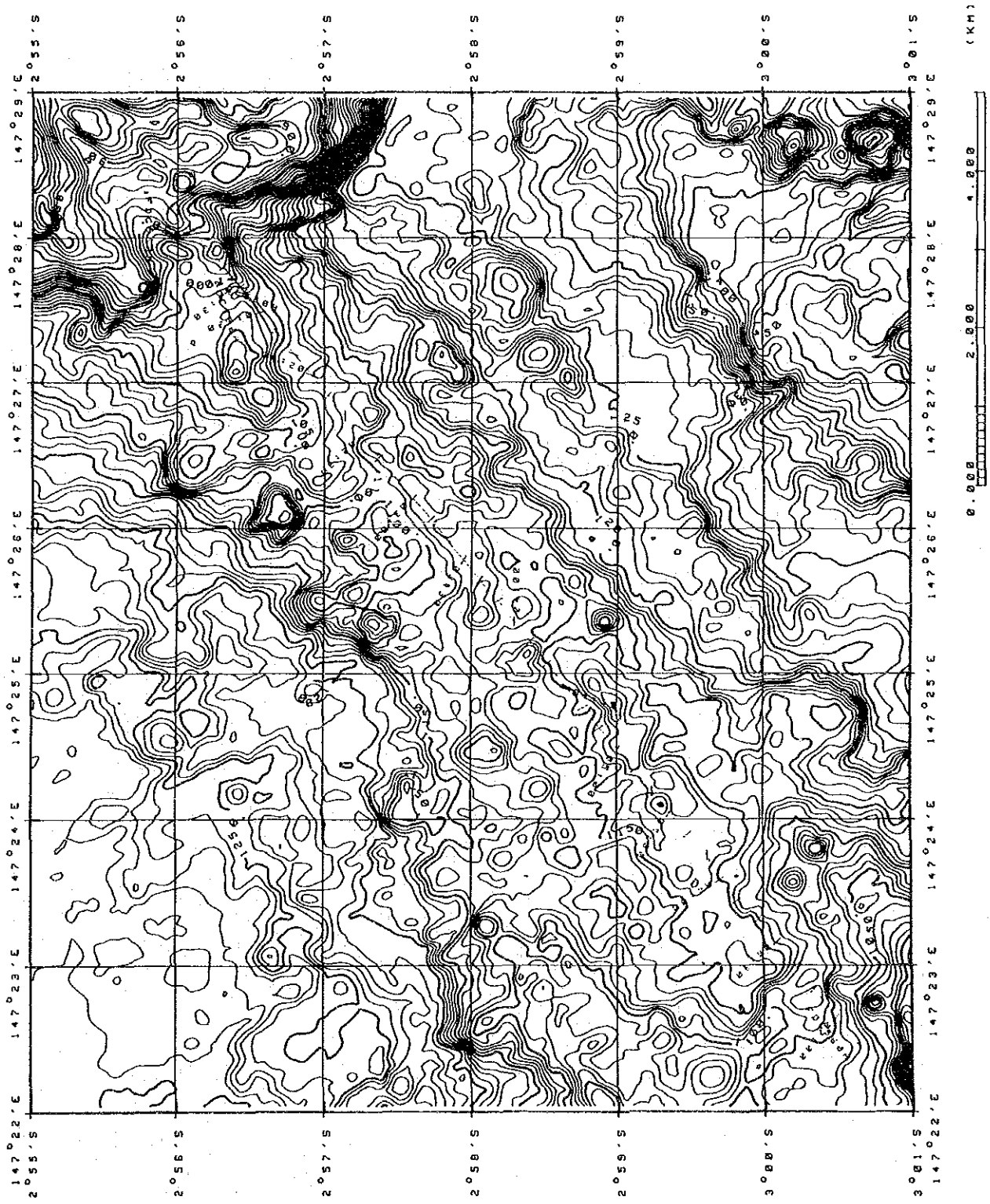


Annexed Figure 4 Location Map of FDC Line (Line 92SFDC02) (2)

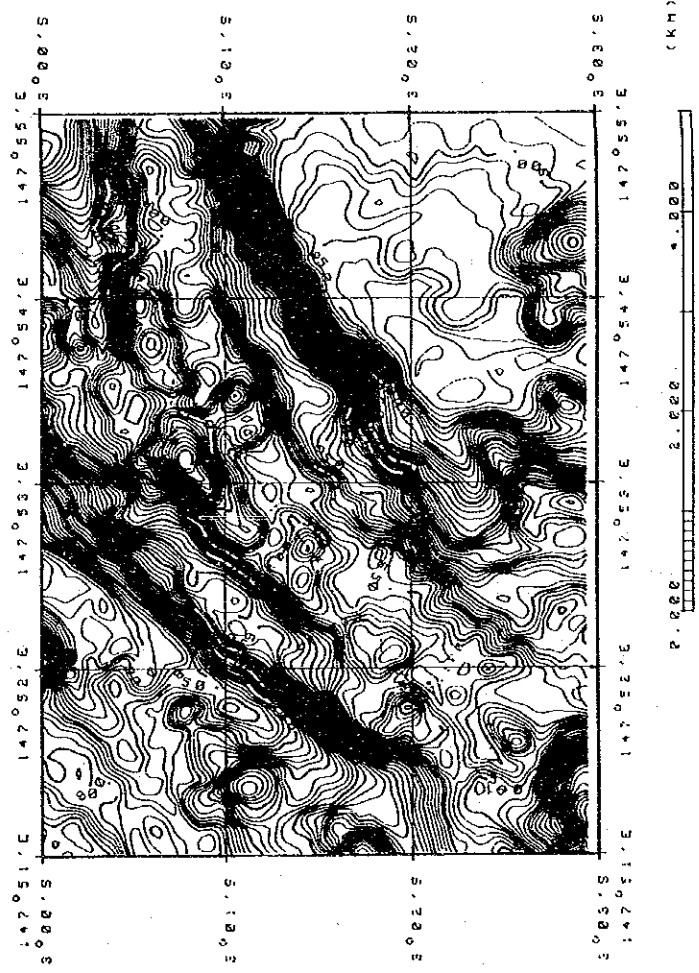


Annexed Figure 4

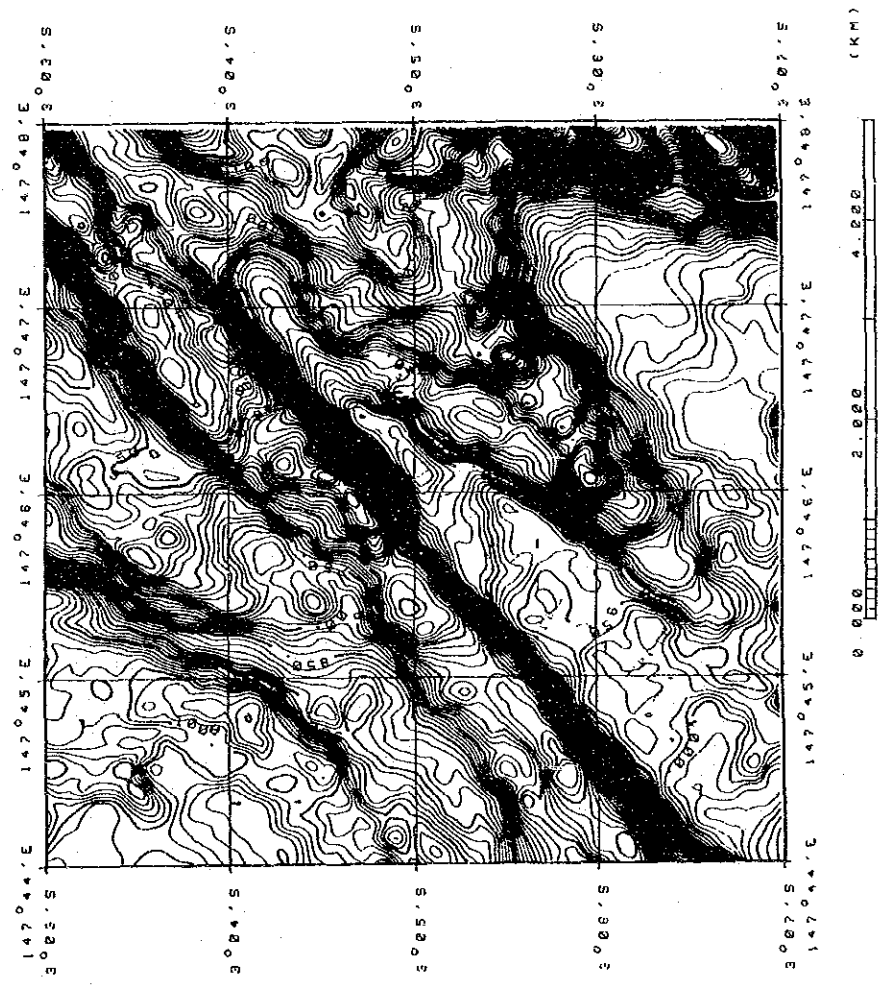
Location Map of FDC Lines (Lines 92SFDC03&04) (3)



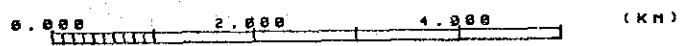
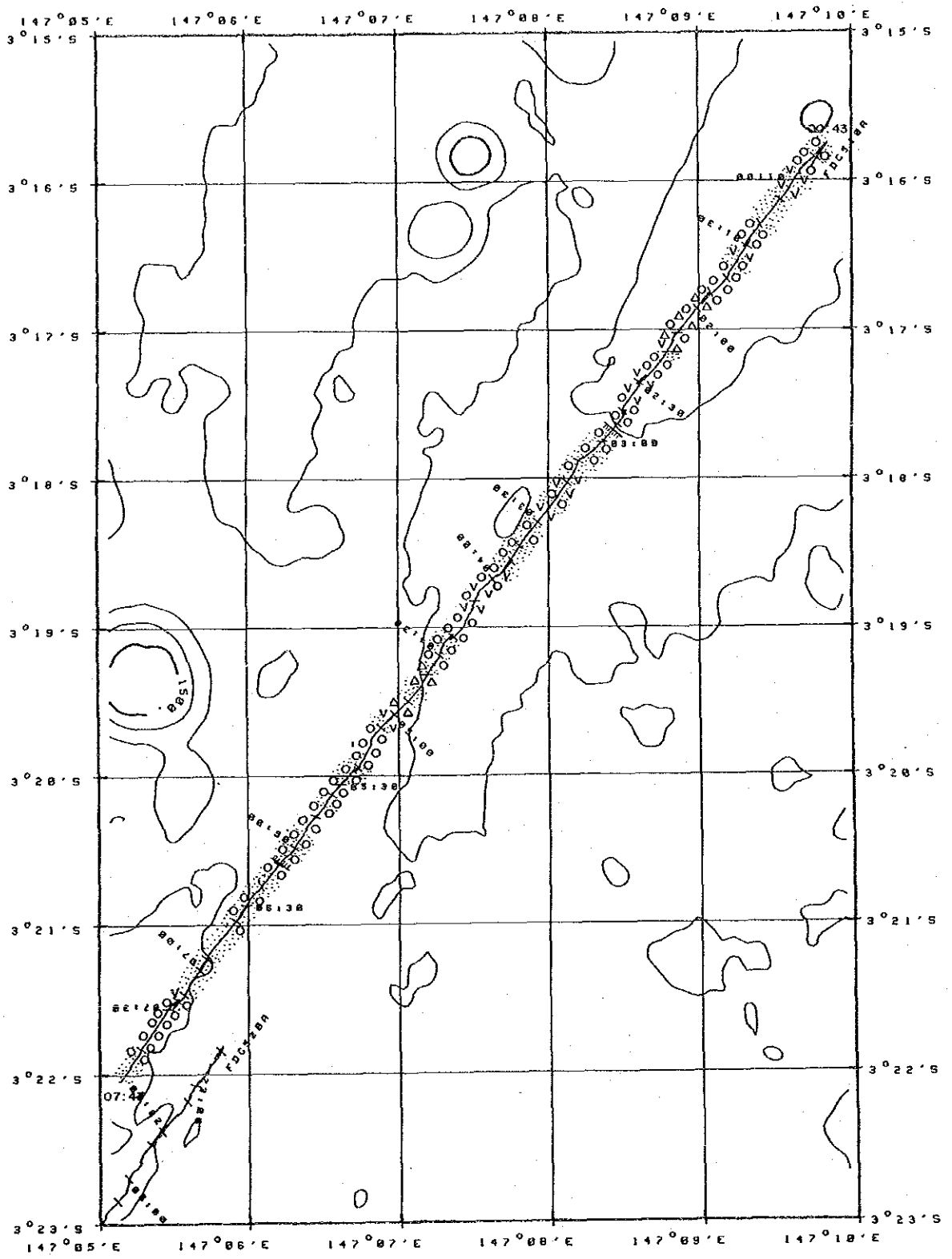
Annexed Figure 4 Location Map of FDC Lines (Lines 92SFDC05&06) (4)



Annexed Figure 4 Location Map of FDC Line (Line 92SFDC07) (5)

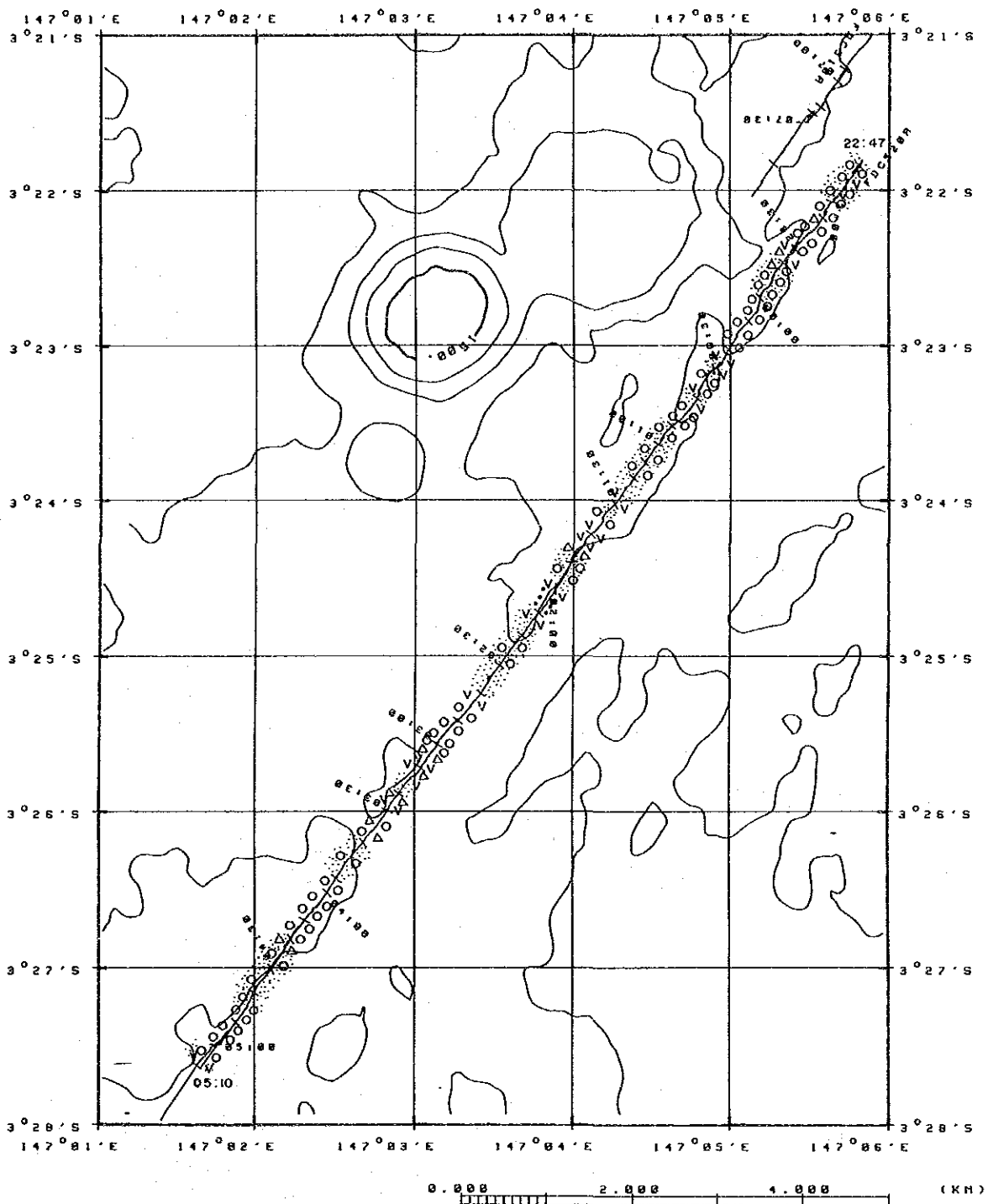


Annexed Figure 4 Location Map of FDC Line (Line 92SFDC08) (6)



- Legend
- : Pillow lava
 - ▽ : Sheet lava
 - △ : Slaggy lava
 - : Deposits
 - △ : Talus sediments
 - ▨ : Sand sediments~mud sediments
 - ∕ : Cliff

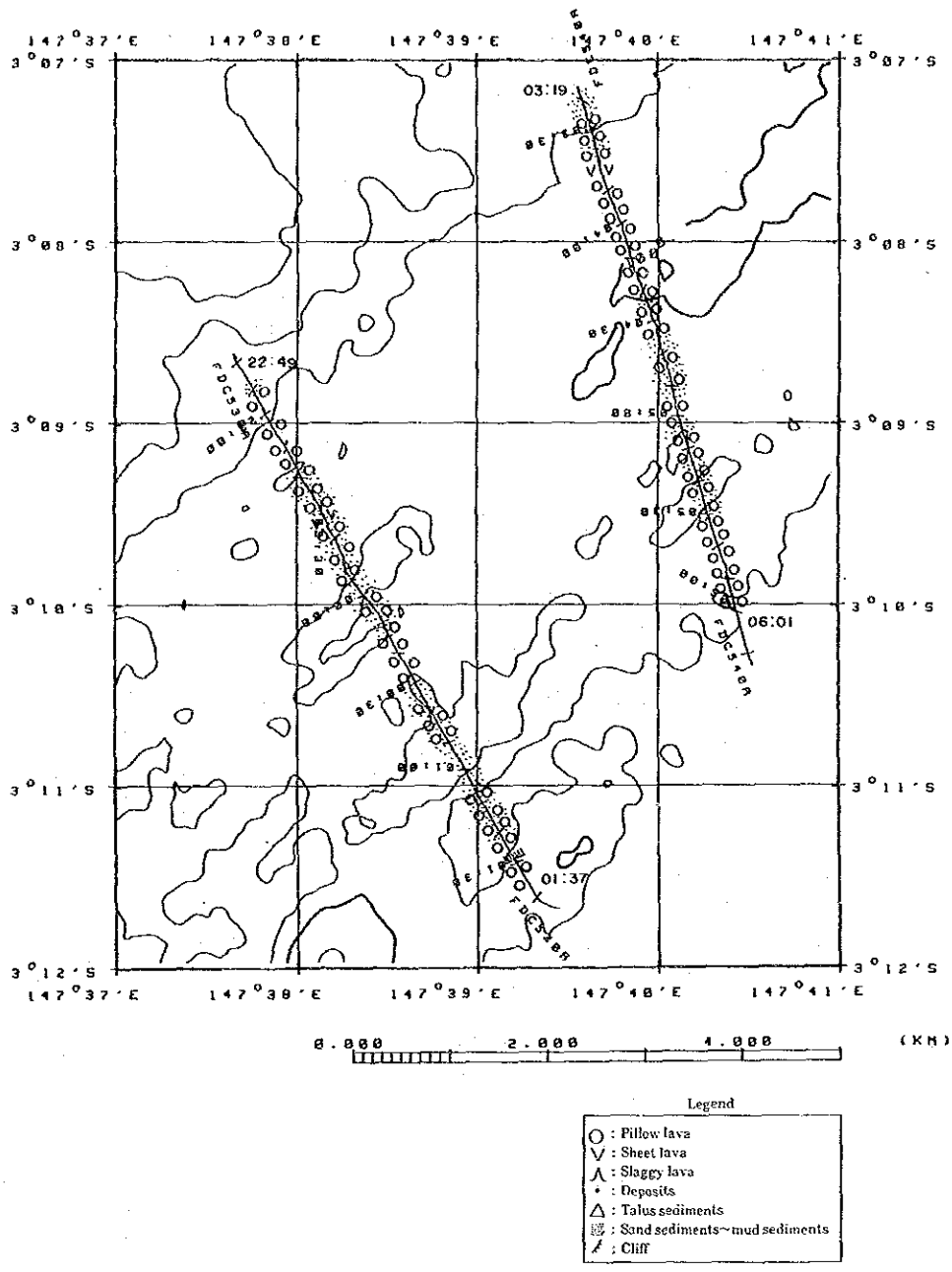
Annexed Figure 5
FDC Route Map (Line 92SFDC01) (1)



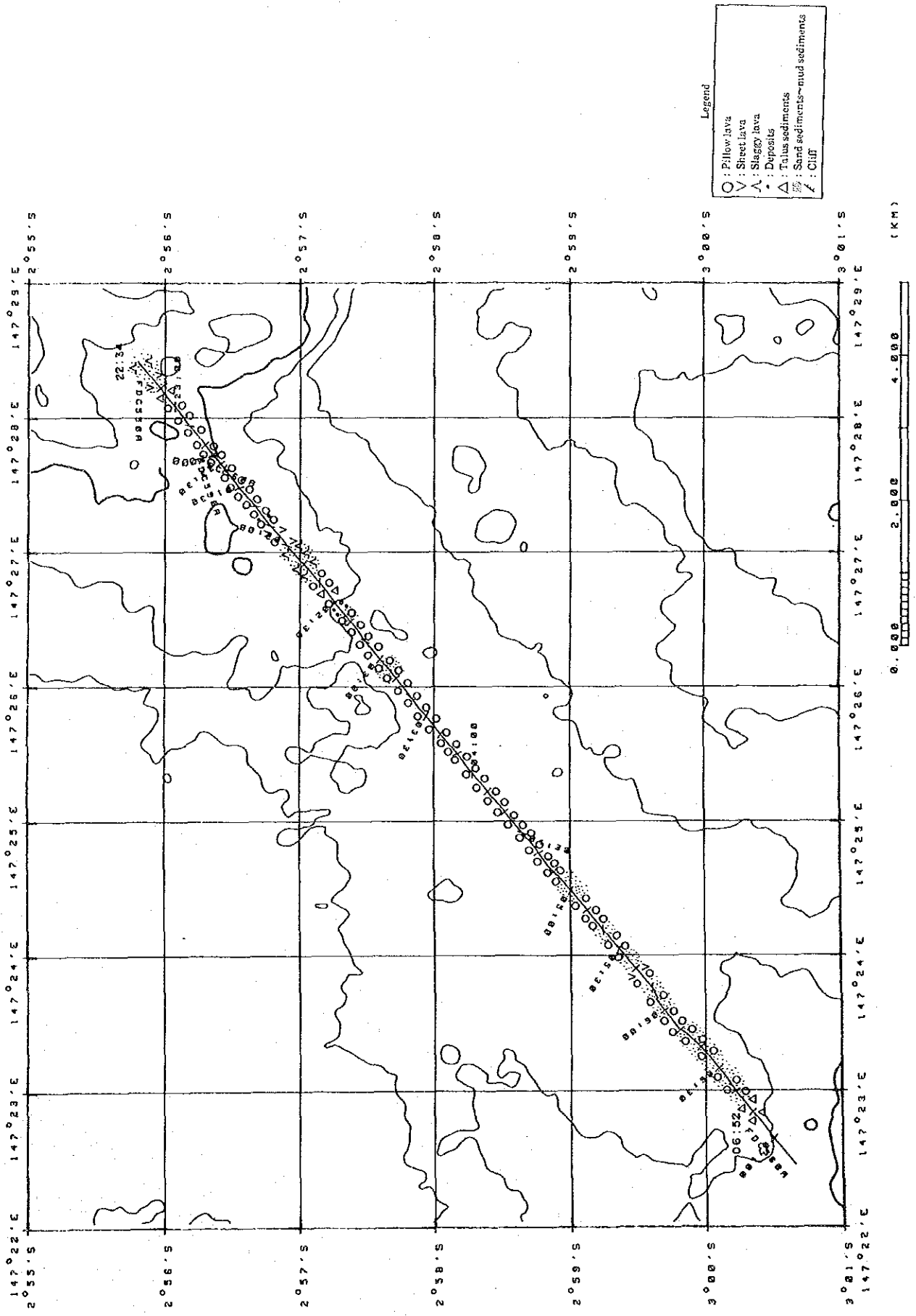
Legend

○	Pillow lava
∇	Sheet lava
∧	Slaggy lava
•	Deposits
△	Talus sediments
▨	Sand sediments~mud sediments
/	Cliff

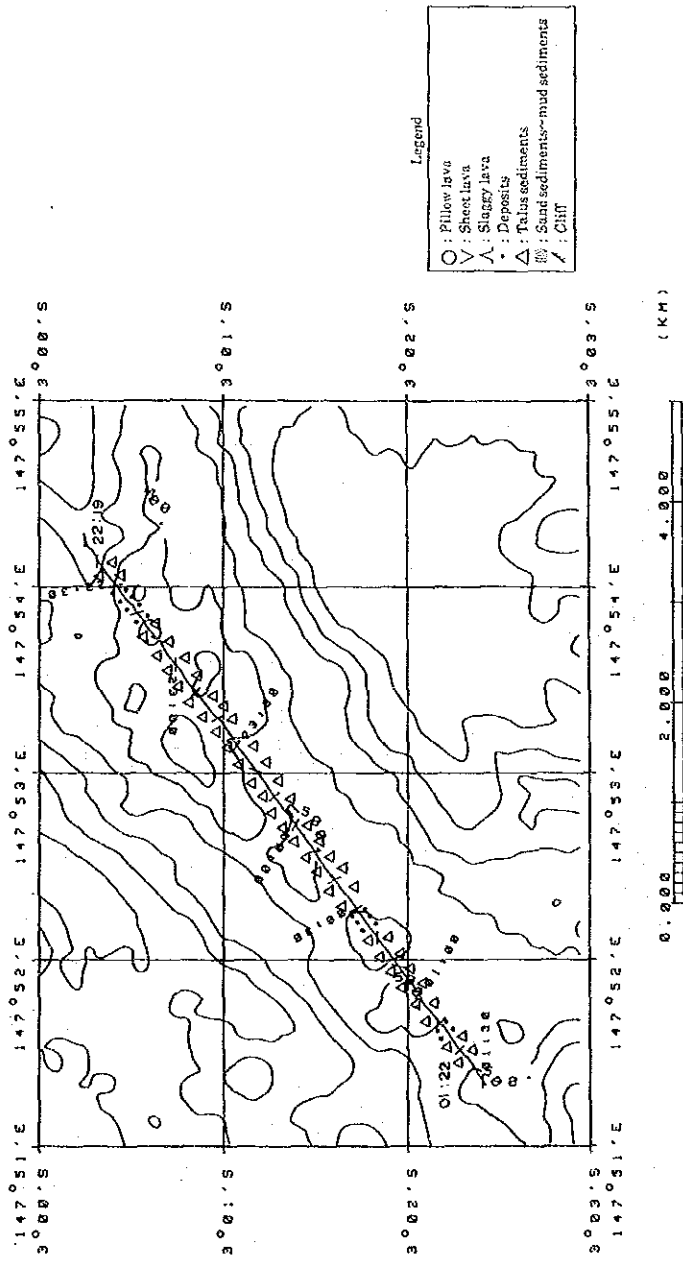
Annexed Figure 5
 FDC Route Map (Line 92SFDC02) (2)



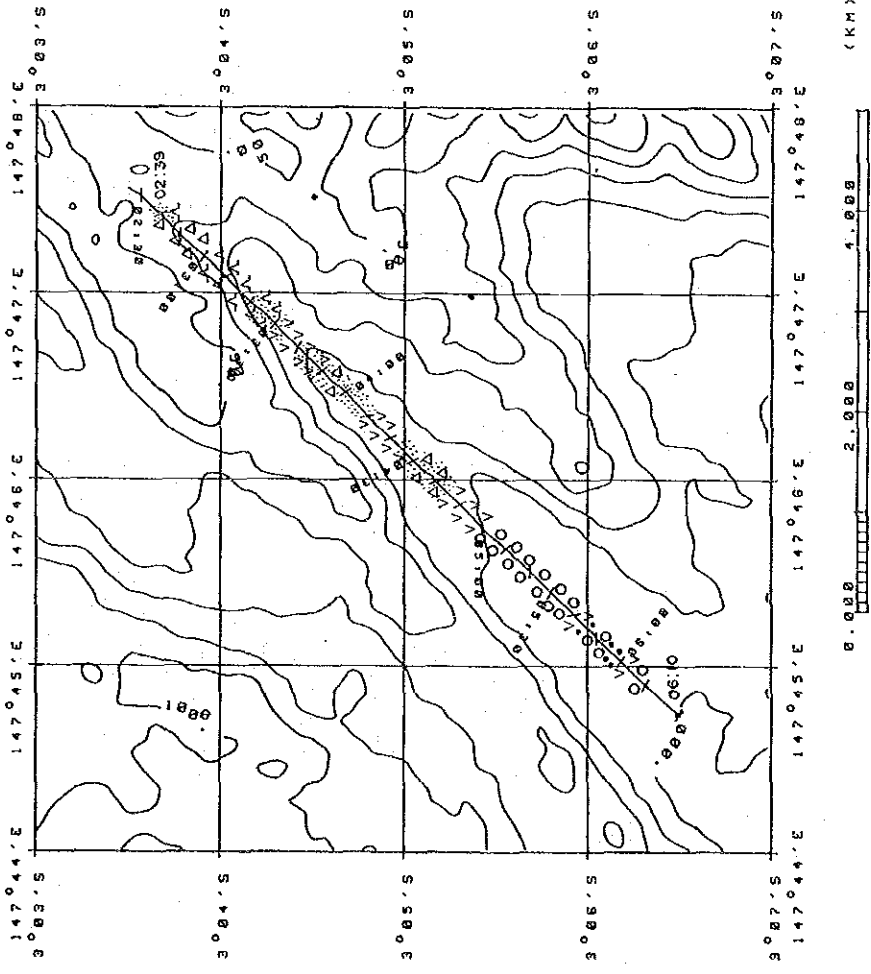
Annexed Figure 5 FDC Route Map (Line 92SFDC03&04) (3)



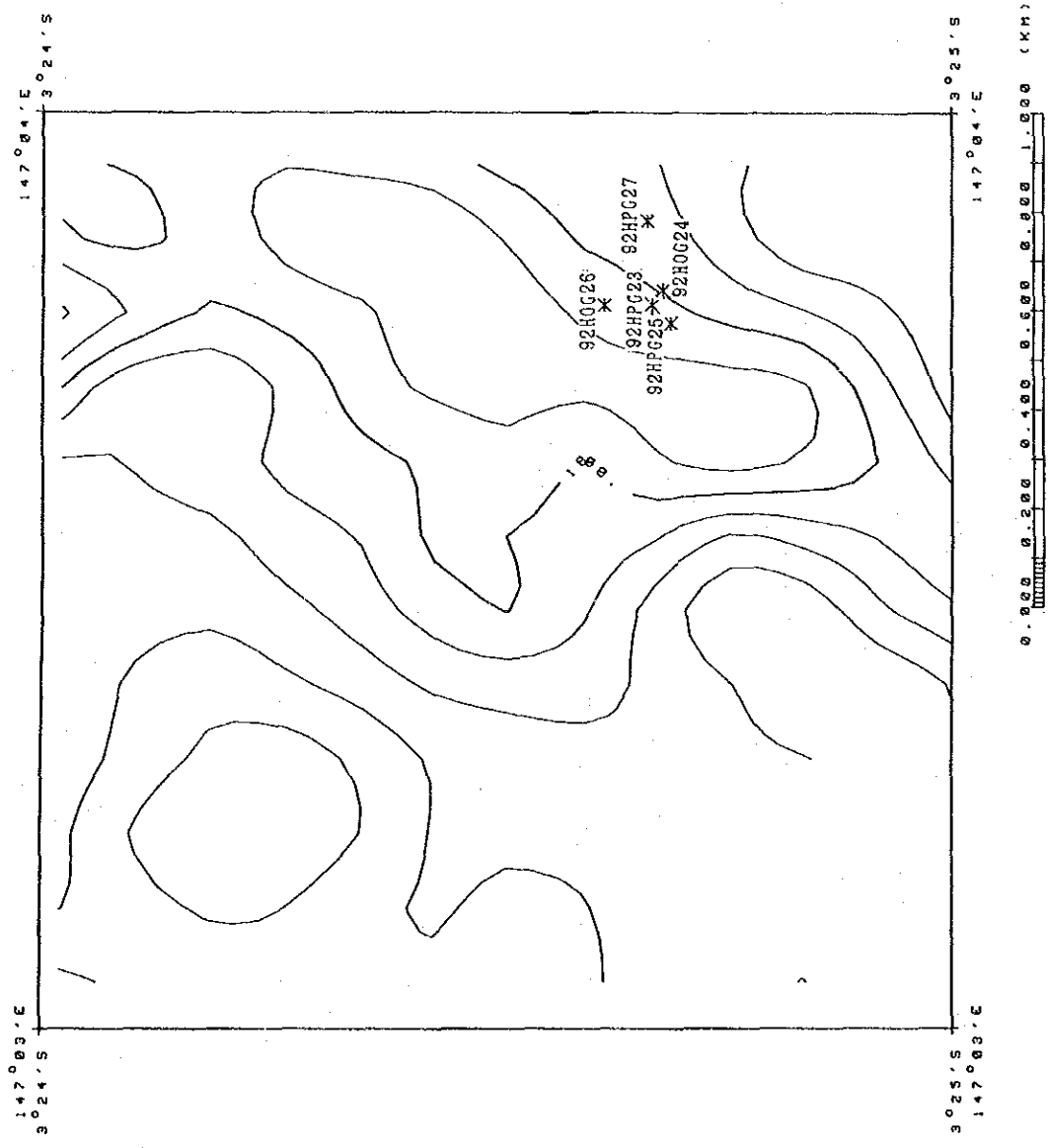
Annexed Figure 5 FDC Route Map (Line 92SFDC05&06) (4)



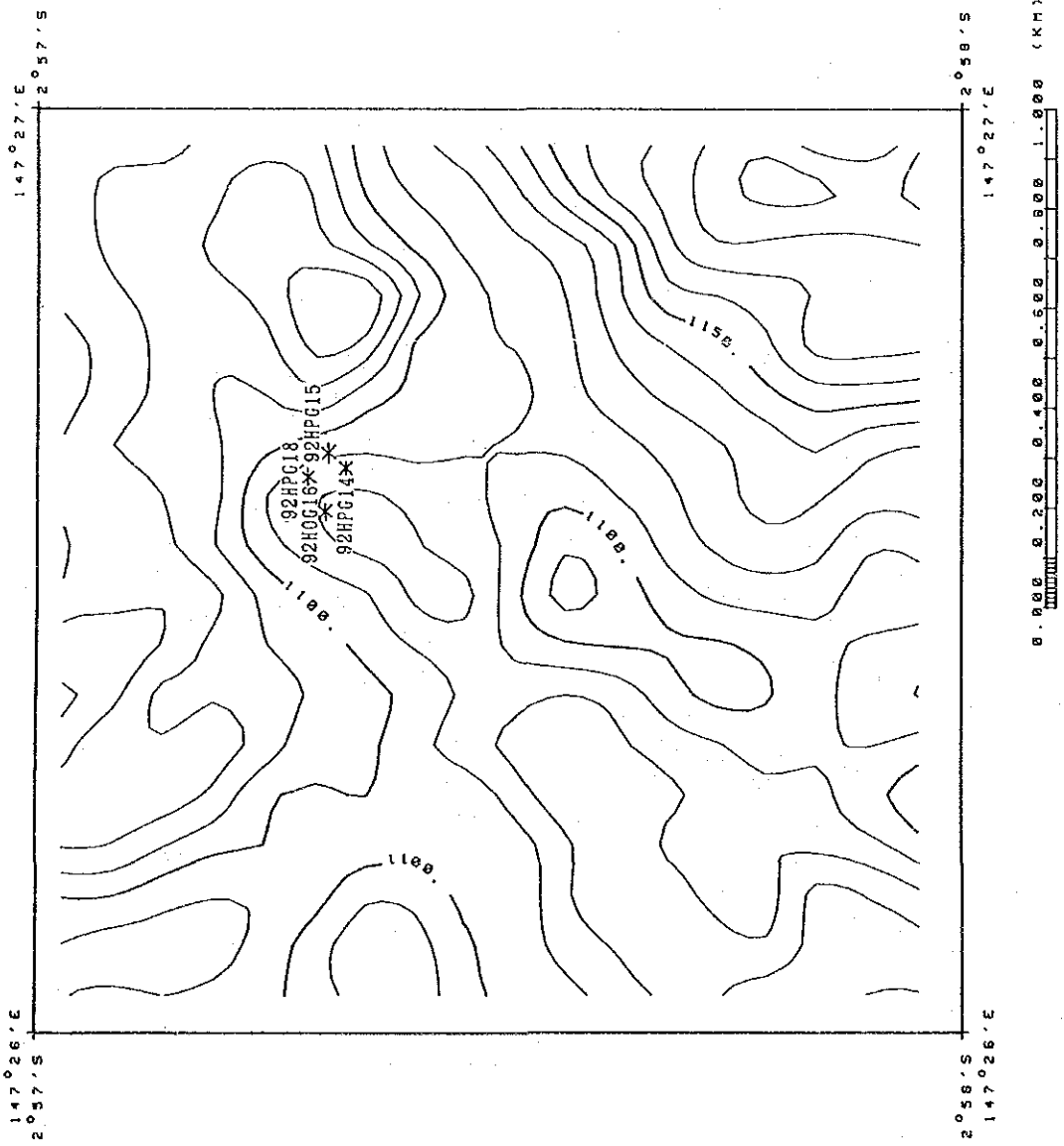
Annexed Figure 5 FDC Route Map (Line 92SFDC07) (5)



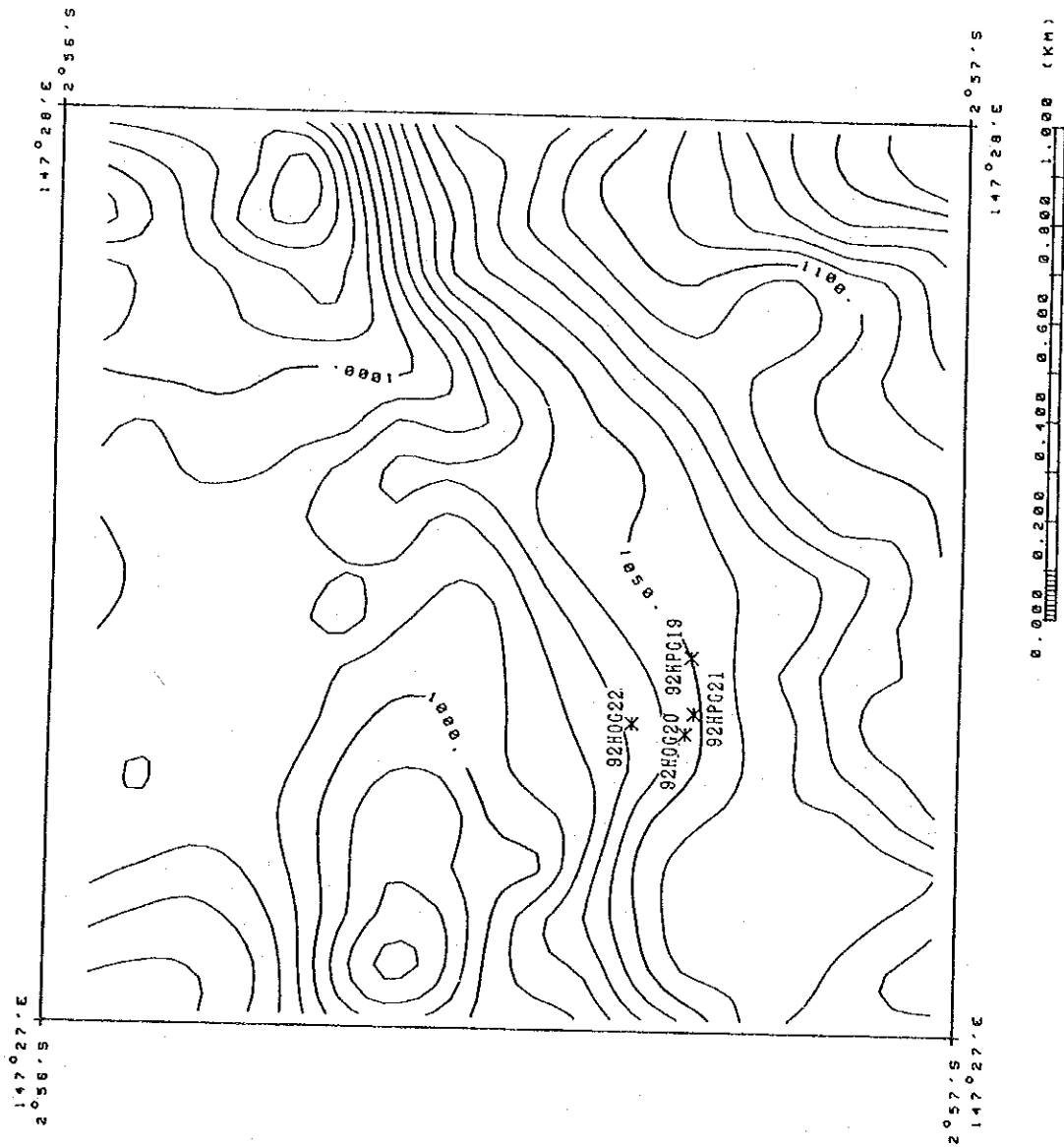
Annexed Figure 5 FDC Route Map (Line 92SFDC08) (6)



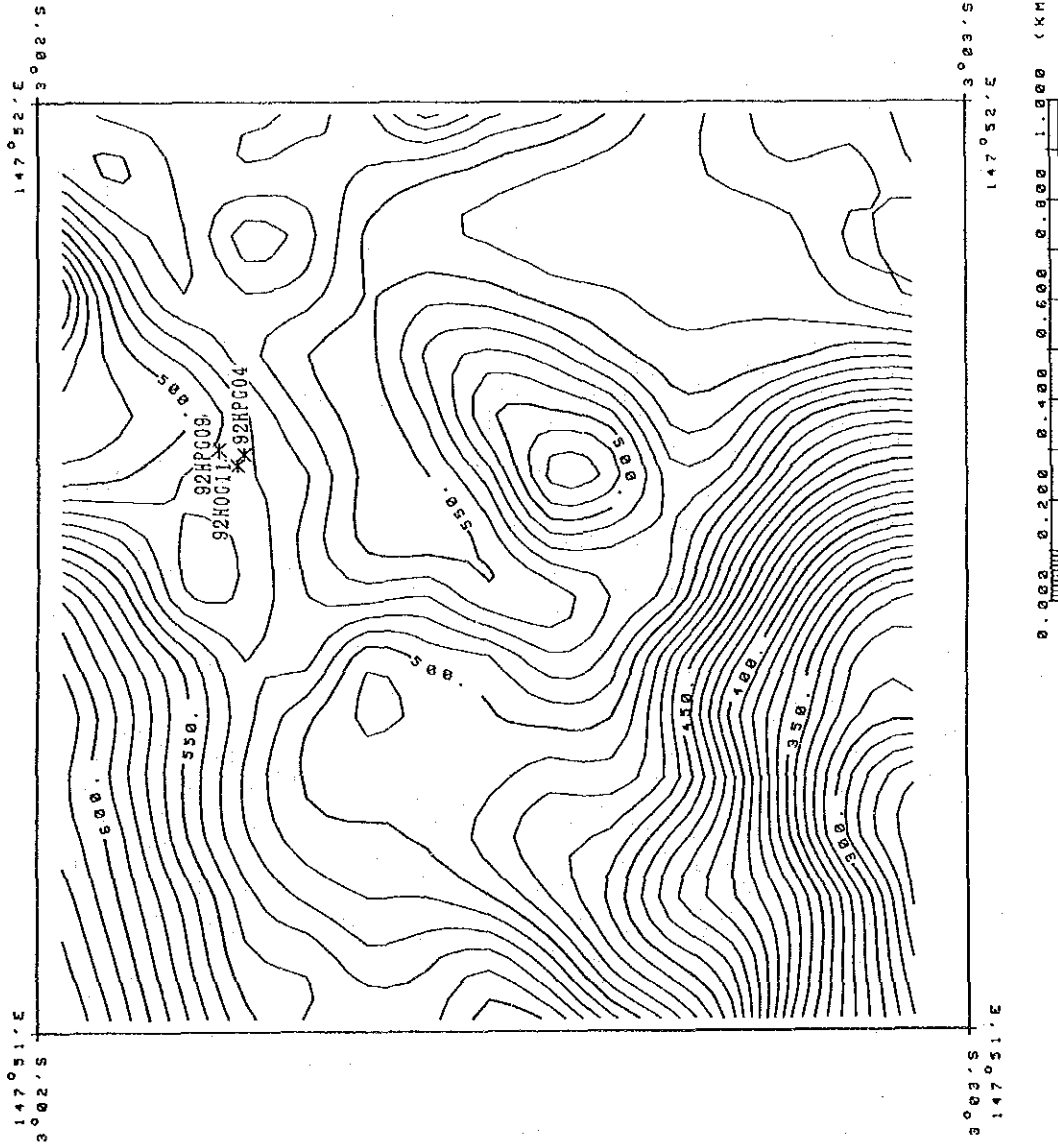
Annexed Figure 6 Sampling Stations of Ore Deposit Investigation (Ore Indication No. 1) (1)



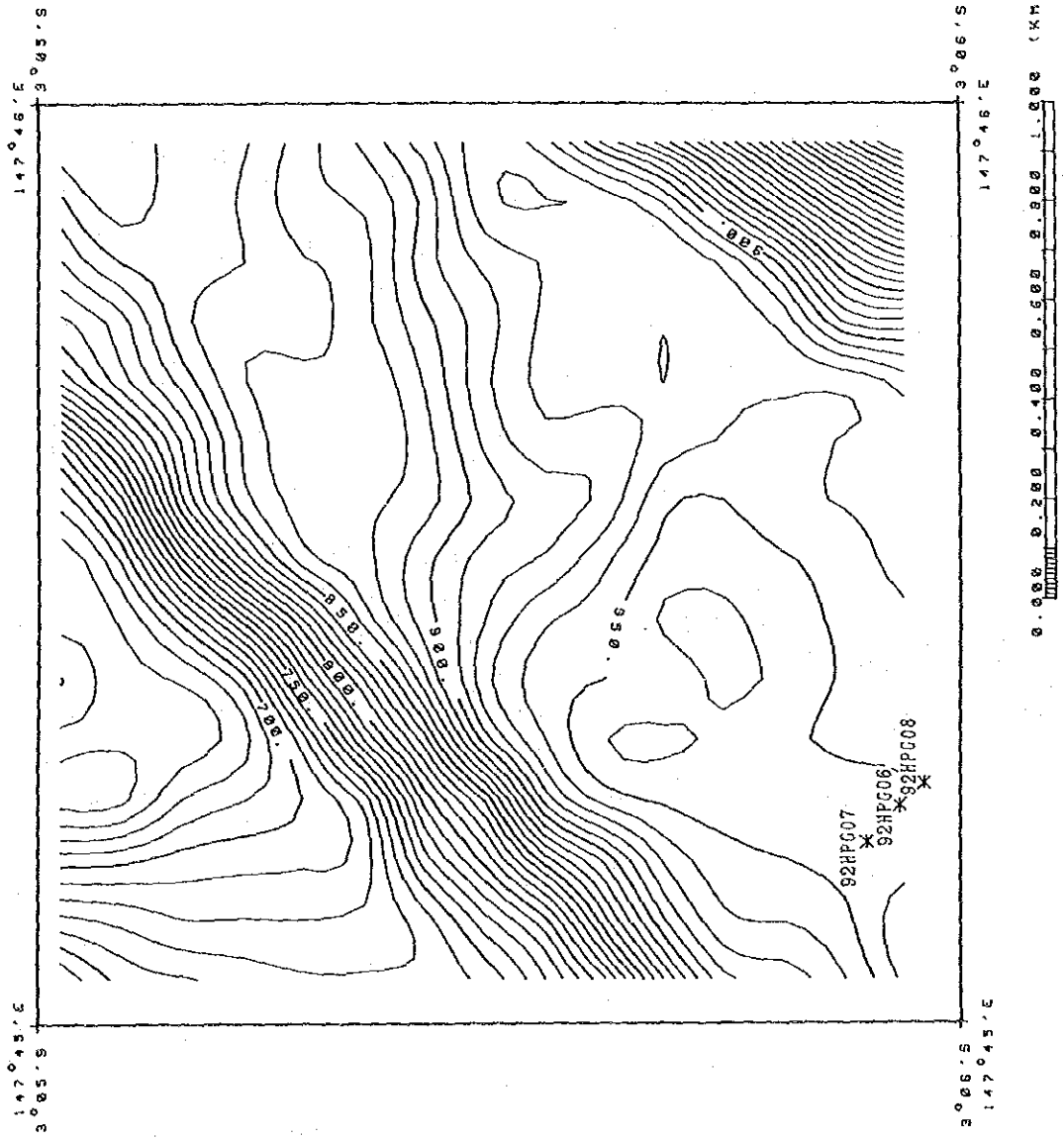
Annexed Figure 6 Sampling Stations of Ore Deposit Investigation (Ore Indication No.2) (2)



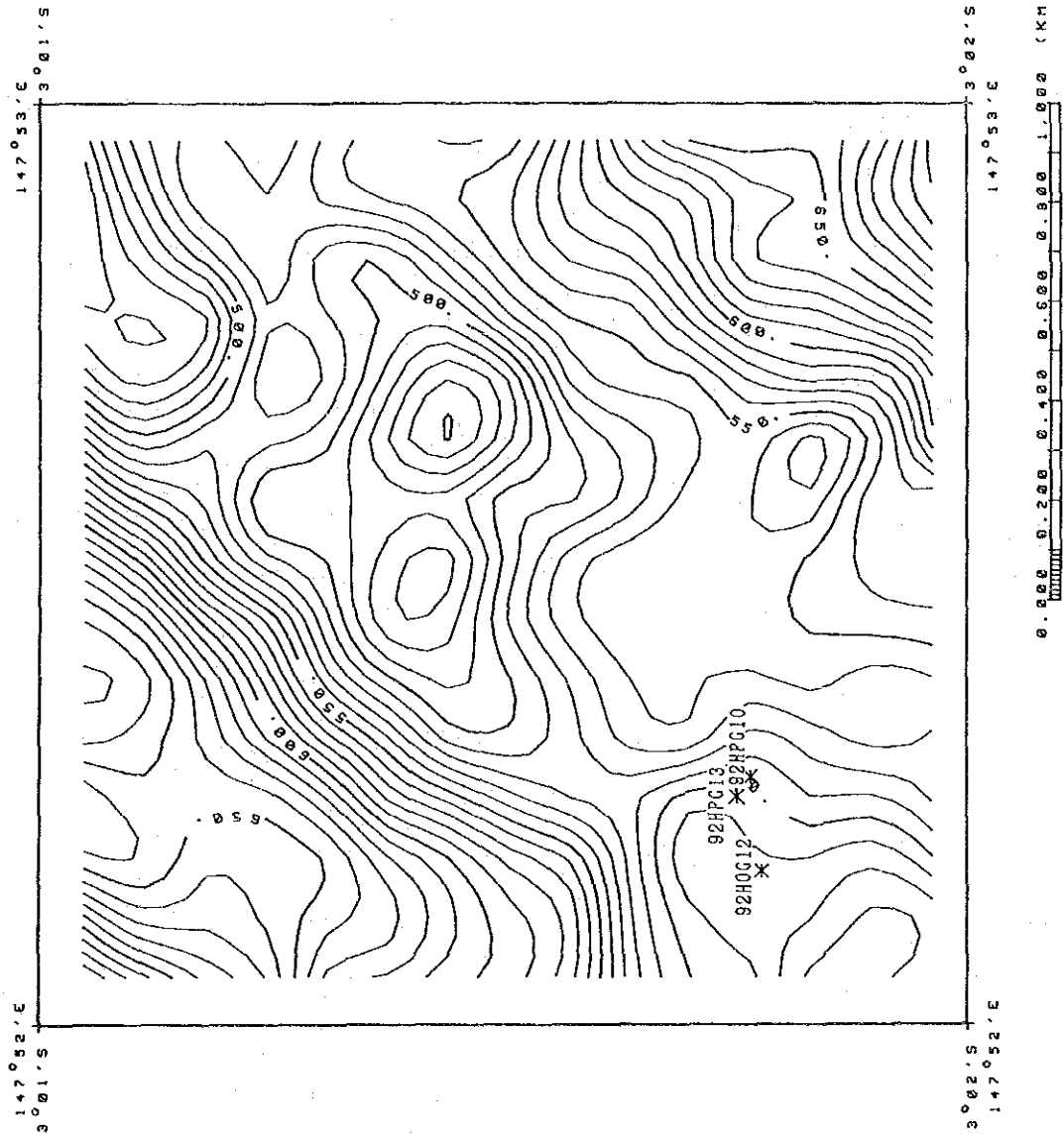
Annexed Figure 6 Sampling Stations of Ore Deposit Investigation (Ore Indication No.3) (3)



Annexed Figure 6 Sampling Stations of Ore Deposit Investigation (Ore Indication No.4) (4)



Annexed Figure 6 Sampling Stations of Ore Deposit Investigation (Ore Indication No. 5) (5)



Annexed Figure 6 Sampling Stations of Ore Deposit Investigation (Ore Indication No. 7) (6)

OCEAN RESOURCES INVESTIGATION IN THE SEA AREA OF SOPAC
REPORT ON THE JOINT BASIC STUDY FOR THE DEVELOPMENT OF RESOURCES

(VOLUME 2)
SEA AREA OF
PAPUA NEW GUINEA

March, 1993

JAPAN INTERSECTION/
METAL MINING



206

66.1

MIN

LIBRARY

CR(5)

93-067

JICA