SCICEX 1993 Surface Station 2  XCP 1  87°35.1 North  142°39.2 West  1993–08–27/1002 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec
SCICEX 1993 Surface Station 3  XCP 3  83°21.9 North  160°20.2 West  1993–08–28/0855 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec

Depth (m)
SCICEX 1993 Surface Station 4  XCP 4  86°09.5 North  168°02.1 East  1993–08–30/1410 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec

Depth (m)
Relative Magnetic Velocities $U$ (Eastward) and $V$ (Northward) in cm/sec

Verror in cm/sec and Rotation Frequency in Hz

Depth (m)

SCICEX 1993 Surface Station 5 XCP 6 87°15.9 North 119°51.9 East 1993–08–31/0959 UTC
SCICEX 1993 Surface Station 6  XCP 8  84°42.3 North  140°36.8 East  1993–09–01/0354 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec
SCICEX 1993 Surface Station 6  XCP 9  84°42.3 North  140°36.8 East  1993–09–01/0354 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec
Verror in cm/sec and Rotation Frequency in Hz

SCICEX 1993 Surface Station 7  XCP 11  84°22.8 North  148°02.5 East  1993–09–01/1423 UTC

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec

Depth (m)
SCICEX 1993 Surface Station 8  XCP 12  83°03.1 North  164°34.2 East   1993–09–02/0523 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec
SCICEX 1993 Surface Station 11  XCP 17  77°23.1 North  166°22.4 West  1993–09–04/0503 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec

Depth (m)
SCICEX 1993 Surface Station 11   XCP 18   77°23.1 North  166°22.4 West   1993–09–04/0503 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec
SCICEX 1993 Surface Station 12  XCP 19  75°06.2 North  159°13.1 West  1993–09–04/2100 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec
SCICEX 1993 Surface Station 13  XCP 21  73°59.5 North  142°09.3 West  1993–09–06/0146 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec

Depth (m)
Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec

V error in cm/sec and Rotation Frequency in Hz

SCICEX 1993 Surface Station 14   XCP 23   79°50.9 North  141°49.9 West   1993–09–07/1103 UTC
SCICEX 1993 Surface Station 15  XCP 26  83°50.9 North  134°19.7 West  1993–09–08/0920 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec
SCICEX 1993 Surface Station 17    XCP 28    87°28.2 North  096°34.5 West    1993–09–09/1149 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec

Depth (m)
SCICEX 1993 Surface Station 18    XCP 30     87°58.2 North  067°36.8 West    1993–09–09/2039 UTC

Verror in cm/sec and Rotation Frequency in Hz

Relative Magnetic Velocities U (Eastward) and V (Northward) in cm/sec