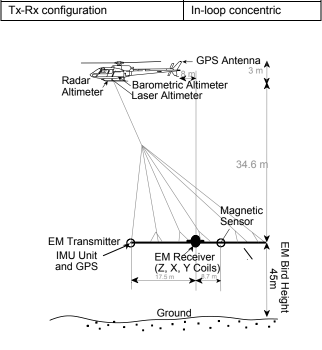


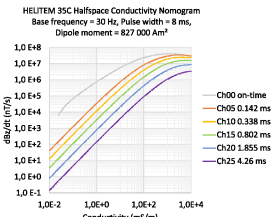
Survey Area Parameters:

Traverse line azimuth Traverse line spacing 200 m 1200 m Aircraft average clearance EM transmitter nominal clearance 45 m Magnetic sensor nominal clearance 45 m EM receiver nominal clearance 45 m

Electromagnetic System Specifications:

Base frequency	30 Hz
Waveform	Half sinusoid
Transmitter pulse width	8 ms
Transmitter area	962 m <sup>2</sup>
Transmitter off-time	8.9 ms
Transmitter loop diameter	35 m
Transmitter current	215 A
Dipole moment (approximately)	827 000 Am <sup>2</sup> (4 turns)
Windowed data sampling rate	10 Hz
Receiver	3-component induction coil (Z, X, Y)
Measured response	Voltage (dB/dt)
Digital recording	Z,X,Y: 5-30 channels
1 <sup>st</sup> off-time Z channel	Channel 5 at ~8 ms after pulse turn off
· ·	1





The authors thank the CGG Canada Inc. team, Brett Robinson, Imrie Russell, Adam Smiarowski, Elizabeth Bowslaugh and Mihai Szentesy for their cooperation. The authors thank Jim Craven and Mark Pilkington for helpful

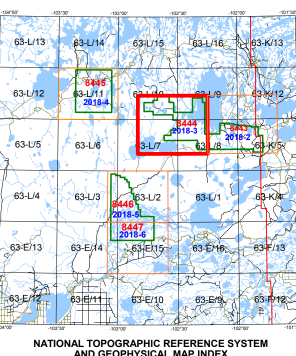
Hood, P.J., 1965. Gradient measurements in aeromagnetic surveying;

Conductivity (mS/m) PLANIMETRIC SYMBOLS Topographic Contours .. (Contour Interval = 20 m)

Sheet 1: Time Decay Constant (Tau-Z) - Early Channels (6 to 10) Sheet 2: Time Decay Constant (Tau-Z) - Mid Channels (15 to 19) Sheet 3: Time Decay Constant (Tau-Z) - Late Channels (26 to 30 Sheet 4: Apparent Conductivity - Early Channel 5 (0.118 ms)
Sheet 5: Apparent Conductivity - Mid Channel 16 (0.802 ms)
Sheet 6: Apparent Conductivity - Late Channel 30 (8.272 ms) Sheet 7: Residual Total Magnetic Field Sheet 8: First Vertical Derivative of the Magnetic Field

Authors: O. Boulanger, F. Kiss, M. Coyle and O. Mahmoodi Data acquisition and data compilation by CGG Canada Limited, Toronto, Ontario.
Contract, project management and map production by
the Geological Survey of Canada, Ottawa, Ontario

Permanent link: https://doi.org/10.4095/308433



NTS map sheet numbers in black GSC open file numbers in red SGS open file report numbers in blue

AND GEOPHYSICAL MAP INDEX

GEOLOGICAL SURVEY OF CANADA OPEN FILE 8444 SASKATCHEWAN GEOLOGICAL SURVEY OPEN FILE REPORT 2018-3 **ELECTROMAGNETIC SURVEY OF THE CREIGHTON AREA** SASKATCHEWAN

mS/m APPARENT CONDUCTIVITY - EARLY CHANNEL 5 (0.118 ms)

Parts of NTS 63-L/7, 8, 9 and 10

Map projection Universal Transverse Mercator, zone 13N. World Geodetic System 1984
© Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2018
Topographic data from Natural Resources Canada Contour interval 20 metres

OPEN FILE / DOSSIER PUBLIC 8444	Publications in this series have not been edited; they are released as submitted by the author.
GEOLOGICAL SURVEY OF CANADA COMMISSION GÉOLOGIQUE DU CANADA 2018	Les publications de cette série ne sont pas révisées; elles sont publiées telles que soumises par l'auteur.
Sheet 4 of 9 / Feuillet 4 de 9	•

OPEN FILE REPORT RAPPORT DE DOSSIER PUBLIC 2018-3 SASKATCHEWAN GEOLOGICAL SURVEY COMMISSION GÉOLOGIQUE DE LA SASKATCHEWAN 2018 Sheet 4 of 9 / Feuillet 4 de 9

Recommended citation Boulanger, O., Kiss, F., Coyle, M. and Mahmoodi, O., 2018. Electromagnetic Survey of the Creighton Area, Saskatchewan, Parts of NTS 63-L/7, 8, 9 and 10; Geological Survey of Canada, Open File 8444; Saskatchewan Geological Survey, Open File Report 2018-3; Scale 1:50 000. https://doi.org/10.4095/308433