

## CONTENTS

All transparencies & Plans at 1 : 50 000

### Sheet 1 Geology Interpretation

Sheet 1 (i)	Compilation Project
Sheet 2 (i)	Cultural Features
Sheet 3 (i)	Topography
Sheet 4 (i)	Grid Base Map
Sheet 5 (i)	Source Geological Data
Sheet 6 (i)	Source Geochemical Data
Sheet 7 (i)	Lineaments
Sheet 8 (i)	Metallogenic Map
Sheet 9 (i)	Mineral Occurrences
Sheet 10 (i)	Geology
Sheet 11 (i)	Geology - Interpretation
Sheet 12 (i)	Geology - Cover
Sheet 13 (i)	Alteration Styles Central Sequence
Sheet 14 (i)	I P Coverage
Sheet 15 (i)	I P Anomalies - Chargeability
Sheet 16 (i)	I P Anomalies - Resistivity
Sheet 17 (i)	E M , SP , Gravity & Appl'd Pot - Coverage
Sheet 18 (i)	E M , SP , Gravity & Appl'd Pot - Anomalies
Sheet 19 (i)	Aeromagnetic Residual Total - Intensity Contours
Sheet 20 (i)	Aeromagnetic Residual Total - Intensity Stacked Profiles
Sheet 21 (i)	Aeromagnetic Flight Lines
Sheet 22 (i)	Airborne E M
Sheet 23 (i)	Regional Distribution of - Copper in Soils
Sheet 24 (i)	Regional Distribution of - Lead in Soils
Sheet 25 (i)	Regional Distribution of - Zinc in Soils
Sheet 26 (i)	Regional Distribution of - Manganese in Soils
Sheet 27 (i)	Coded Distribution of - Copper in Soils
Sheet 28 (i)	Coded Distribution of - Lead in Soils
Sheet 29 (i)	Coded Distribution of - Zinc in Soils
Sheet 30 (i)	Coded Distribution of - Manganese in Soils
Sheet 31 (i)	Regional Distribution Highest - Cu Abundance in Soils
Sheet 32 (i)	Regional Distribution Highest - Pb Abundance in Soils
Sheet 33 (i)	Regional Distribution Highest - Zn Abundance in Soils
Sheet 34 (i)	Coded Distribution Highest - Cu Abundance in Soils
Sheet 35 (i)	Coded Distribution Highest - Pb Abundance in Soils
Sheet 36 (i)	Coded Distribution Highest - Zn Abundance in Soils