

Chalcopyrite micro-veining in drill core from the Copper Prince Property.

# "TECHNICAL (GEOLOGICAL) REPORT

on the

#### **COPPER PRINCE PROPERTY"**

Falconbridge Township, Sudbury Mining Division Sudbury District, Ontario, Canada

Approximate center of Copper Prince Property

@ Latitude ~ 46° 34'08" N (46.569° N),
Longitude ~ 80° 45'15" W (80.754° W)

UTM (NAD 83) Zone 17, 518900m E, 5157300m N

NTS 41I/10

Prepared for

CENTURION MINERALS LIMITED and GARSON GOLD CORP. 322-470 Granville Street, Vancouver B.C., V6C 1V5

By

David Beilhartz, B.Sc. Hons, P. Geo. and Hadyn R. Butler, B.Sc. Hons, P. Geo.

**September 10, 2008** 

### 2. TABLE OF CONTENTS

1. TITLE PAGE	
2. TABLE OF CONTENTS	2
LIST OF TABLES	4
LIST OF SKETCHES	4
LIST OF FIGURES	4
3. SUMMARY	5
4. INTRODUCTION	6
5. RELIANCE ON OTHER EXPERTS	6
5.1 Disclaimer Error! Bookmark not d	
6. PROPERTY DESCRIPTION AND LOCATION	
7. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND	)
PHYSIOGRAPHY	
7.1 Accessibility	
7.2 Climate	
7.3 Local Resources and Infrastructure	
7.4 Physiography	
8. HISTORY	
8.1 General History	
8.2 Property History	
9. GEOLÓGIĆAL SEŤTING	
9.1 Regional Geology	
9.2 Sudbury Structure	14
9.3 The Huronian Gold Belt	16
9.4 Property Geology	17
10. DEPOSIT TYPES	
10.1 Nickel-Copper-Platinum Group Element Deposits	18
10.2 Huronian Gold Belt Deposits	
11. MINERALIZATION	20
11.1 Sudbury-Related Mineralization	20
11.2 Huronian Gold Belt Mineralization	20
11.3 Known Mineralization	21
12. EXPLORATION	21
12.1 Previous Exploration	21
12.2 South Range Breccia Belt Model	22
12.3 Gold Belt Exploration Model	
13. DRILLING	23
14. SAMPLING METHOD AND APPROACH	
15. SAMPLE PREPARATION, ANALYSES AND SECURITY	
16. DATA VERIFICATION	27
17. ADJACENT PROPERTIES	
18. MINERAL PROCESSING AND METALLURGICAL TESTING	
19. MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES	
20. OTHER RELEVANT DATA AND INFORMATION	29

21. INTERPRETATION AND CONCLUSIONS	29
22. RECOMMENDATIONS	29
22.1 Proposed Exploration Work Program	29
22.2 Copper-Gold Ore as Silica Flux	
22.2 Budget Estimates	
23. REFERENCES	
24. DATE AND SIGNATURE PAGE	
24.1 David Beilhartz	34
24.2 Hadyn R. Butler	35
25. ADDITIONAL REQUIREMENTS FOR TECHNICAL REPORTS ON	
DEVELOPMENT PROPERTIES AND PRODUCTION PROPERTIES	36
26. ILLUSTRATIONS	37

## **LIST OF TABLES**

Table 2 Co Table 3 INC Table 4 Ra Table 5 Ra Table 6 MB	ble of reported tonnages, grades and calculated values pper Prince intersection data summary (Church, 2003) CO Gold Co. intersection data summary inbow Petroleum Corp. 1996 intersection data summary inbow Petroleum Corp. 1997 intersection data summary MI Resources Inc. 2004 intersection data summary eck assays on sawn core	 15 21 22 22 23 24 25
LIST OF	SKETCHES	
Sketch 1 Sketch 2 Sketch 3 Sketch 4 Sketch 5	View looking north from the Copper Prince Property Oxidized sulphide in pits on the Copper Prince Property Drill-hole casing on Copper Prince Property General map of regional geology Some gold mines of the Huronian Gold Belt	 6 9 10 11
LIST OF	FIGURES	
Figure 1 Figure 2 Figure 3	Collage of photographs Falconbridge Township and Copper Prince mining patents Disposition of Copper Prince numbered mining patents	 33 34 35
Figure 4 Figure 5 Figure 6 Figure 7	Simplified sketch of South Range Breccia Belt (as a zone), and Sudbury Basin Cross-sections of South Range footwall, Sudbury structure Simplified geological sketch of Copper Prince Property	 36 37 38
Figure 8	INCO Gold grid and INCO Gold drill-hole locations (schematic), Copper Prince Property Rainbow Petroleum 1996 drilling campaign (schematic), Copper Prince Property	 39 40
Figure 9 Figure 10	Rainbow Petroleum 1997 drilling campaign (schematic), Copper Prince Property MBMI Resources Inc. 2004 drilling campaign (schematic), Copper Prince Property	 41 42
Figure 11	Copper Prince Property Sudbury-related mineralization adjacent to the Copper Prince Property	 42

#### 3. SUMMARY

The Copper Prince Property is comprised a contiguous block of 16 patented mining claims in Lots 5, 6 and 7 and Concessions 2 and 3 of Falconbridge Township, Sudbury Mining Division, Sudbury District, Ontario (Figures 1, 2 and 3). The property is 100% owned by Garson Gold Corp, subject to a 2% Net Smelter royalty.

Centurion Minerals Ltd. has proposed to enter into an option agreement with Garson Gold Corp. to earn up to a 60% interest in the Copper Prince Property. The option agreement proposes to have Centurion pay to Garson \$75,000.00 in cash, issue 650,000 common shares of Centurion to Garson, and incur \$900,000.00 in expenditures on the property over a three year period to earn a 50% interest in the property, and then may earn an additional 10% interest over the next 18 months by spending a further \$400,000.00 and issuing a further 250,000 common shares of Centurion to Garson.

The Copper Prince Property occurs just south of the *Sudbury Basin* with its world-class Ni-Cu-PGE (Au-Ag) sulphide ore deposits and, specifically, south of formerly mined and newly discovered ore-bodies adjacent to the town of Falconbridge. It also lies in the *Huronian Gold Belt* – a zone of past gold producers that extends from NE of the Sudbury Basin to the SW, south of the town of Espanola, a distance of roughly 120 kilometers. The origin of this gold belt has been much debated, and gold exploration activity in the Sudbury District has been intermittent due to the lack of an appropriate exploration model. Nonetheless, recent work by Ontario Geological Survey ("OGS") geologists and private firms has established a definite alteration signature and style for these gold deposits.

According to Church (2003), a surface discovery of Cu-Ni-Au mineralization was first found on the Copper Prince Property in the late 1880's leading to a trenching campaign across a "breccia zone" in Huronian sediments - units that occur in the footwall of the South Range of the Sudbury Basin. Adjacent gold discoveries include the Falcon Gold deposit also found about the same time. Ground magnetometer surveys in the 1950's led to diamond drilling, followed by modern geophysics and diamond drilling in the 1980's, 1990's, and as recently as 2004. These drilling campaigns intersected both copper and gold ore-grade mineralization over narrow intervals.

The Copper Prince Property lies well within the central uplift of the *Sudbury Impact Structure* (Spray, Butler and Thompson, 2004), and occurs between the ore deposits of the South Range footwall and the mineralized *Manchester Offset Dyke* to the east and SE, recently drilled by Mustang Minerals Corp. (*News Release*, November 10, 2003).

Exploration models and a budget of \$450,000 have been prepared based on 2 types of mineralization for the Sudbury area as follows:

- a) Ni-Cu-PGE (Au-Ag) mineralization based on Sudbury's *South Range Breccia Belt* mines and discoveries using the Sudbury meteorite impact model.
- b) Au-Ag (Cu-Ni-Co) mineralization based on geological signatures found in the *Huronian Gold Belt* and from a compilation of the results of previous exploration campaigns on the Copper Prince Property.