



NEVADA PLATINUM CORP.
RT. 70 BOX 2450
LAS VEGAS, NEVADA 89124

BY RAY SORLBER
110 FT. SHAFT

Analysis No. 17982
December 30, 1985

Samples submitted; by
Aurum Tech., Inc.
1581 Cummins Drive
Suite 145
Modesto, California 95351

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

Gold
Silver

SAMPLE MARK: 1-cc
1.577 oz. per ton

1.602 " " "

SAMPLE MARK: 2-cc

1.780 oz. per ton

1.561 " " "

SAMPLE MARK: 3-cc

.982 oz. per ton

.80 " " "

SAMPLE MARK: 4-cc

1.041 oz. per ton

.887 " " "

SAMPLE MARK: 5-cc

1.729 oz. per ton

1.60 " " "

SAMPLE MARK: 6-cc

1.841 oz. per ton

1.90 " " "

SAMPLE MARK: 7-cc

1.903 oz. per ton

2.00 " " "

SAMPLE MARK: New Tailings L.S.

.039 oz. per ton

.034 " " "

SAMPLE MARK: Road Side Large

.041 oz. per ton

.037 " " "

SAMPLE MARK: #2 Shaft Ore

.382 oz. per ton

.406 " " "

SAMPLE MARK: #6 Shaft Ore

.499 oz. per ton

.61 " " "

SAMPLE MARK: S.S. Tailings

.098 oz. per ton

.11 " " "

SAMPLE MARK: L. Quarts Outcrop

.105 oz. per ton

.22 " " "

Analysis and report, by

Robert E. Craig
Nevada Platinum, Corporation
Robert E. Craig President

Above reported values based upon actual content of material as
submitted by Aurum Tec, Inc.



NEVADA PLATINUM CORP.
RT. 70 BOX 2450
LAS VEGAS, NEVADA 89124

Analysis No. 17983-S
December 30, 1985

Samples submitted; by
Aurum Tech., Inc.
1581 Cummins Drive
Suite 145
Modesto, California 95351

SPECTROGRAPHIC ANALYSIS:
Percentages Are Relative:

SAMPLE MARK: /-CC

ELEMENT	PERCENTAGE
Aluminum	.98
Barium	.021
Boron	Traces
Calcium	.077
Copper	Traces
Chromium	.021
Iron	10.30
Lithium	.021
Magnesium	2.00
Manganese	.014
Potassium	.009
Strontium	.011
Sodium	.882
Tellurium	.014
Titanium	.082
Zinc	.004

Balance to 100% composed of Silicon, Oxygen, Moisture & Sulpher

Analysis and report; by

Nevada Platinum, Corporation
Robert E. Craig President