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George Cross News Letter

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AGC AMERICAS GOLD CORP.

[AGA-V] 8,997,227 SHS.

FURTHER CHECK ASSAYS RECEIVED - Henry Meyer, president,
reports AGC Americas

Gold Corp. has received the second set of results of a series of metallic screen assay tests conducted by Eco-Tech Laboratories Ltd. in Kamloops, B.C. on core samples from exploration diamond drilling performed in 1995 on its properties in the Toodoggone area about 300 km north of Smithers, north-central BC.

This set of laboratory tests were performed on samples taken from drill holes identified as JD95-71 to JD95-108 to determine whether the "nugget effect" discovered earlier has been affecting the results of standard fire assays. The results for the second set of drill holes are indicated in the table overleaf P.3, and show significant intervals more than 0.1 oz. gold/ton. The remaining results will be released on core samples from holes JD95-108 to JD95-132 as they are received and compiled. (SEE GCNL NO.21, 30Jan96, P.1 FOR PREVIOUS TOODOGGONE PROJECT CHECK ASSAYS)

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Hole #	Provenance	True Thickness	Apparent Thickness	Corr. Factor	Corr. Density
JD95-71	1001	over 7.0 feet	1001	1.00	100%
JD95-73	176	over 6.6 feet	176	1.00	100%
JD95-75	134	over 3 feet to over 3.5 feet	172	+12%	17%
JD95-77	722	over 3.1 feet to over 5.9 feet	41	-4%	100%
JD95-81	145	over 1.4 feet to	145	1.00	100%
JD95-85	175	over 1.6 feet to	175	1.00	100%

Hole #	Fire Method	True Thickness	Apparent Thickness	Corr. Factor	Corr. Density
JD95-87	129	over 3 feet	129	1.00	100%
JD95-93	167	over 10 feet	167	1.00	100%
JD95-94	191	over 16.4 feet	191	+15%	100%
JD95-95	211	over 9.3 feet	211	1.00	100%
JD95-97	491	over 3 feet	491	+13%	100%
JD95-98	425	over 23 feet to	425	1.00	100%
JD95-99	427	over 23 feet	427	1.00	100%
JD95-103	114	lower 0.5 feet to over 9.8 feet	114	1.00	100%
JD95-105	118	over 0.7 feet to over 9.7 feet	118	1.00	100%
JD95-106	191	over 1.4 feet to	191	1.00	100%

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