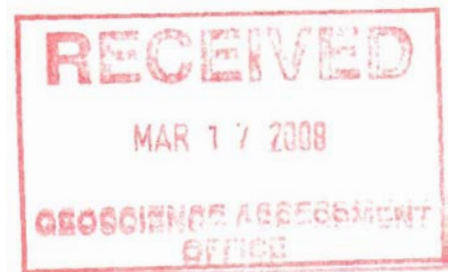


**Report on the October - November 2007 Prospecting and Sampling Program
On the Pardo Property,
Pardo and Clement Townships,
Sudbury Mining Division,
Ontario**

by

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2-37756



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1. Introduction

During the period October 22 through November 16, 2007, a program of reconnaissance prospecting and sampling was carried out on portions of the Pardo Property, located 65 kilometres northeast of Sudbury, in Pardo and Clement Townships, Sudbury Mining Division. The work was carried out by consulting geologist Frank Racicot and field assistant Shane O'Neill, under contract to Endurance Gold Corporation. The work was planned and completed under the supervision of Duncan McIvor, author of this report and President and CEO of Endurance Gold Corporation.

During the program, a total of 223 samples were collected, described, and analyzed for gold. The focus of the program was in areas of the property that had seen little or incomplete previous work or sampling. This report serves to summarize the results of the short program.

2. Location, Access and Physiography

The Pardo Property is located approximately 65 kilometres northeast of Sudbury, Ontario (see Figure 1), in the Sudbury Mining Division of east-central Ontario. The approximate geographic centre of the property is located at 46 Degrees, 47 Minutes north latitude, and 80 Degrees, 15 Minutes west longitude (or, alternatively, at UTM NAD 83 Co-ordinates 5180000 North and 555500 East). The property is primarily located in the northwest quadrant of Pardo Township, but extends north into Clement and MacBeth Townships, and west into McNish Township as well.

Access to the property is excellent. From Sudbury, the Trans Canada Highway runs east to the town of Warren, from which paved Highway 539 runs north to the small community of River Valley. From there, paved Highway 539A and all-weather gravel Highway 805 run north approximately 30 kilometres, crossing the western portion of the claim block. A network of logging roads run east from Highway 805, providing additional access to much of the property.

The property lies at an elevation of between 280 and 350 metres ASL, and while locally can be rugged, is generally one of modest relief. Approximately 15% of the claim block is outcrop, with the remainder a mixture of thin soil development through to thick fluvial sand plains and in places boulder till sheets of significant thickness. Vegetation is comprised of, in places, stands of virgin red and white pine, through to second growth mixed forests of pine, spruce, and poplar.

Infrastructure surrounding the project area is also excellent. Water is plentiful, with numerous lakes on the property, and the Sturgeon River runs south very close to the western limit of the claim block. Grid power is available in River Valley. All amenities for any exploration or mine development programs are available in the world class mining centre of Sudbury, and the towns of Sturgeon Falls and North Bay, all within a ninety minute drive of the property, provide additional support services.

3. Property Claim Summary

As at the date of this report, the Pardo Property is comprised of 14 claims totaling 179 units, or 2,864 hectares. The claims are summarized in the table below.

Claim No.	Recording Date	Size (Units)	Due Date	Work Required
3009440	Oct. 29, 2004	12	Oct. 29, 2010 (2)	\$4,800

Claim No.	Recording Date	Size (Units)	Due Date	Work Required
3009441	Oct. 29, 2006	12	Oct. 29, 2009	\$4,800
3011982	Jul. 04, 2005	12	Jul. 04, 2009 (1)	\$4,800
3011983	Jul. 04, 2005	16	Jul. 04, 2009 (1)	\$6,400
3011984	Jul. 04, 2005	16	Jul. 04, 2009 (1)	\$6,400
3011999	Jul. 04, 2005	16	Jul. 04, 2009 (2)	\$6,400
4202510	Sep. 12, 2006	12	Sep. 12, 2009 (2)	\$4,800
4202511	Sep. 12, 2006	11	Sep. 12, 2009 (2)	\$4,400
4202512	Sep. 07, 2006	12	Sep. 07, 2010 (2)	\$4,800
4202513	Sep. 12, 2006	12	Sep. 12, 2009 (1)	\$4,800
4202514	Sep. 12, 2006	12	Sep. 12, 2009 (2)	\$4,800
4201291	Sep. 28, 2006	12	Sep. 28, 2009 (2)	\$4,800
4201292	Sep. 28, 2006	12	Sep. 28, 2009 (2)	\$4,800
4211782	Sep. 28, 2006	12	Sep. 28, 2009 (2)	\$4,800

(1) Pending acceptance of Assessment Report 2.36660, submitted on December 07, 2007.

(2) Pending acceptance of an assessment report entitled "Report on the Summer 2007 Mapping and Prospecting Program on the Pardo Property, Pardo and Clement Townships, Sudbury Mining Division, Ontario" and submitted on March 03, 2008.

Two of the claims (3009440 and 3009441- the "Original Claims") are registered in the name of James Garnet Clark, and the remainder are registered under the name of Endurance Gold Corporation. The Original Claims are subject to a joint ownership agreement, dated October 29, 2004, between James Garnet Clark, Robert Weicker, and Duncan McIvor, whereby the claims comprising the property, and any subsequent claims acquired within two kilometers of that property, are jointly owned as to 33.33% by each of the three named individuals.

The claims are further subject to an option agreement dated September 16, 2005, between Endurance Gold Corporation and Clark, Weicker, and McIvor (the "Vendors"), whereby Endurance can earn a 100% interest in the Original Claims, as well as claims that Endurance staked on behalf of the Vendors (3011982, 3011983, 3011984, and 3011999, collectively known as the "Additional Claims"), as well as any additional claims acquired within a two kilometre radius of the Original Claims and Additional Claims, by making cash payments totaling \$100,000 and issuing 200,000 shares by September 16, 2009. Endurance, at the date of this report, has completed the First and Second Anniversary payments, and the agreement remains in good standing.

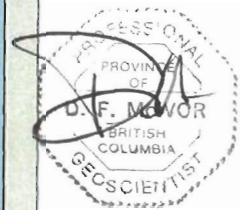
Figure 2 illustrates the location of the respective claims comprising the property.

4. General Geologic Setting

The regional geologic setting is described by Dressler (1979) as follows;

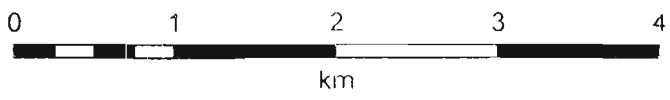
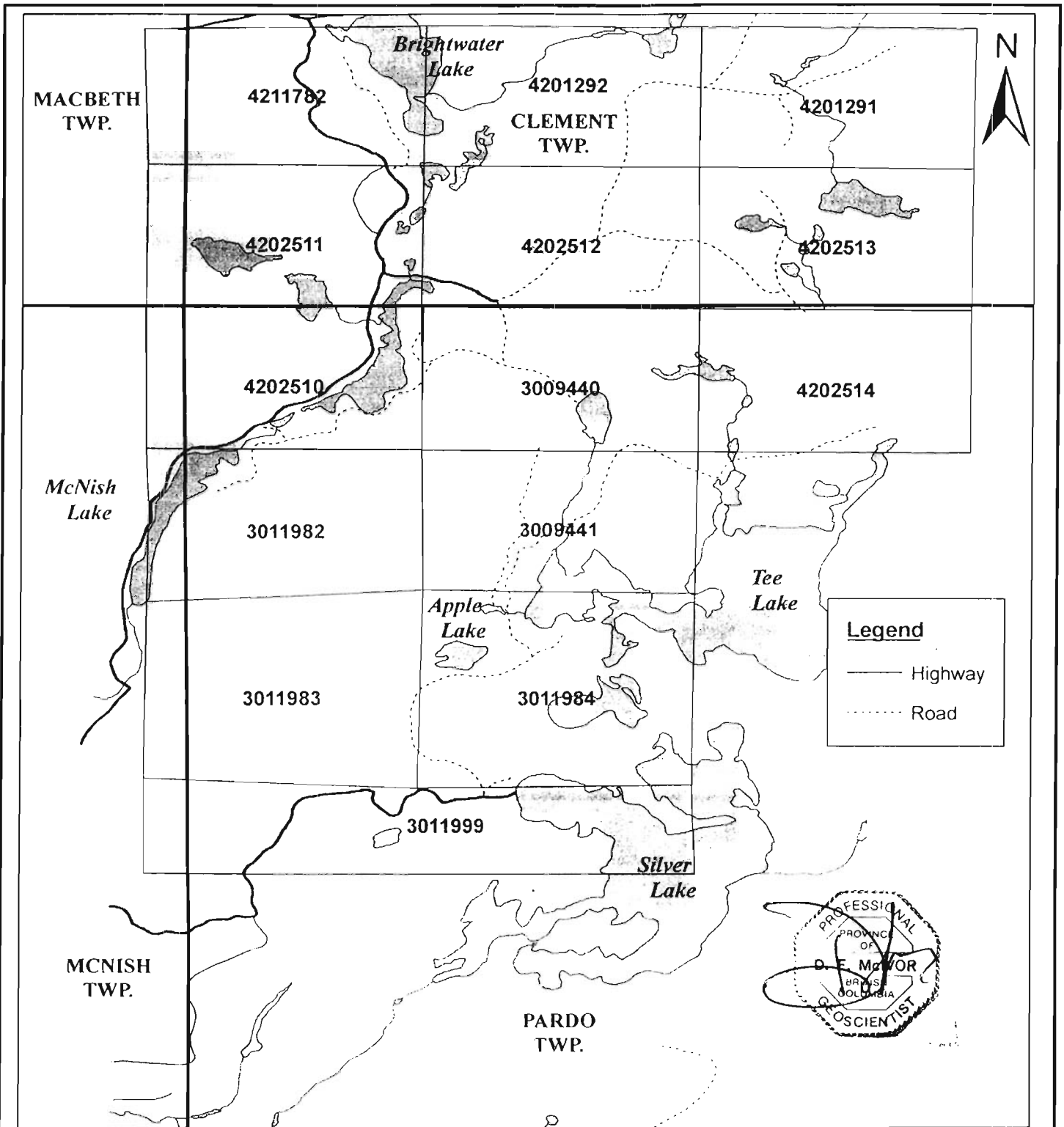
The area is underlain by Precambrian rocks, which are locally covered by Pleistocene and Recent unconsolidated sediments.

Early Precambrian metavolcanics, metasediments, granitic rocks, and mafic intrusive rocks are the oldest in the area. The metavolcanics and metasediments were intruded by granitic rocks, emplaced approximately 2500 m.y. ago (Van Schmus 1965, Fairburn et al 1960). Early Precambrian mafic dykes



ENDURANCE GOLD CORP.
PROJECT LOCATION MAP
Ontario, Canada

Date: March 2006 Figure: 1

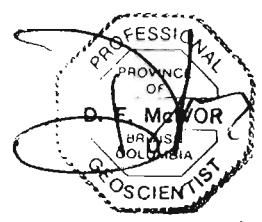


ENDURANCE GOLD Corporation

PARDO PROPERTY

Claim Map

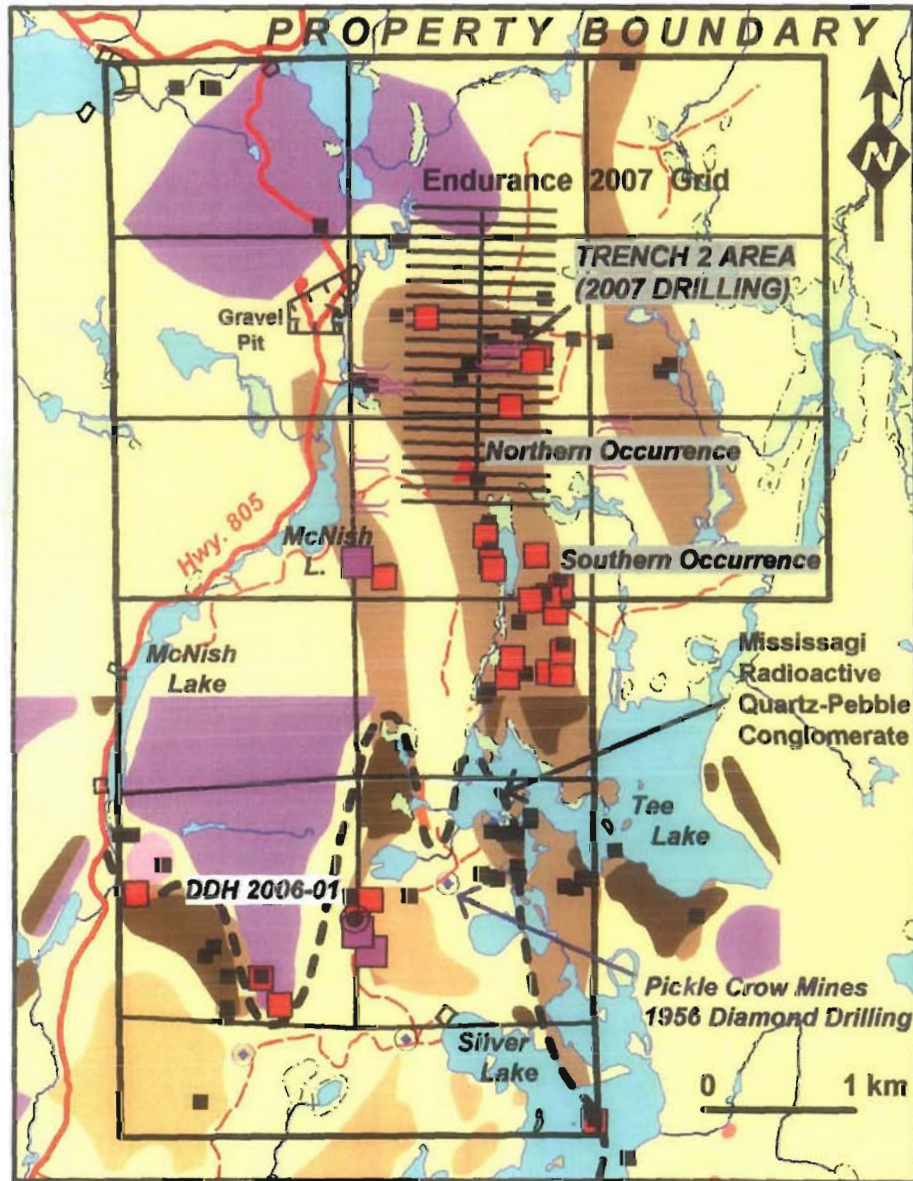
Date: Oct. 18, 2006 Figure: 2





ENDURANCE GOLD

Pardo Property Geology



GEOLOGY

MIDDLE PRECAMBRIAN

- Nipissing Diabase
- Huronian Supergroup**
 - Lorrain Formation Quartzite
 - Gowganda Formation Conglomerate
 - Undifferentiated Gowganda & Mississagi Conglomerates
 - Mississagi Quartz Pebble Conglomerate

EARLY PRECAMBRIAN

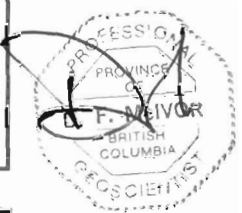
- Quartzite (Sudbury Series)
- Porphyritic Granite
- Granite Gneiss

Gold in Rock Samples (ppb)

Tenajon 1997 Rock Samples

- 1,000 to 3,100
- 100 to 1,000
- 0 to 100

Trenches by Endurance & Triex



also intruded the metasediments and metavolcanics and are believed to be younger than the granitic intrusions.

Middle Precambrian rocks of the Huronian Supergroup unconformably overlie the older rocks. They were deposited between 2150 to 2400 m.y. ago (Van Schmus, 1976), an age bracket which corresponds to the Aphebian of C. H. Stockwell (1964). Rocks of the Mississagi Formation, the Gowganda Formation, and the Lorrain Formation occur in the area. The Mississagi Formation consists of conglomerate, sandstone, greywacke and argillite. The Gowganda Formation is comprised of greywacke, conglomerate, arkosic wacke, and subarkose. The Lorrain Formation is primarily comprised of quartzite, sandstone, and minor silty wacke. Nipissing intrusive rocks (approximately 2150 m.y. old), mostly gabbros, intrude all other older formations. A late Precambrian olivine diabase dyke outcrops in northwestern Janes Township, immediately south of Pardo Township. All of the above lithologies occur north of the Grenville Front Boundary Fault, in the Southern Structural Province of the Canadian Shield.

South of the Grenville Front Boundary Fault, in the Grenville Structural Province, rocks consist of biotite-plagioclase gneiss, biotite-hornblende-plagioclase gneiss, feldspathic gneiss, amphibolite, gabbro, anorthosite, migmatite, olivine diabase, and ultramafic rocks.

5. Property Geology

Figure 3 illustrates the geology of the Pardo Property (from Clark, 1998). This map was compiled from regional geological mapping, and from previous work completed by Pickle Crow Gold Mines (MacVeigh, 1956).

Clark (1998) describes the property geology as follows;

The claim block is predominantly underlain by rocks of the Huronian Supergroup, and specifically by conglomerates, sandstones, siltstones and greywackes of the basal Mississagi Formation up through the Gowganda and Lorrain Formations. The northwest corner of the property, in Clement Township, hosts an intermediate to mafic intrusive believed to be Nipissing gabbro.

The northern two thirds of the property show a series of roughly north-south trending units of conglomerate and siltstone-sandstone. MacVeigh (1956) concluded the formations form a syncline trending north 20 degrees east and plunging 5 degrees to the southwest. While very few field observations of strikes and dips have been made, those few that have been observed confirm that the sediments do form narrow, north south trending localized basins, perhaps filling paleotroughs in the Archean basement. The overall thickness of the Proterozoic sequence ranges from nil, where Archean greywackes are observed in outcrop on surface, to in excess of 100 metres, as documented by the 1956 diamond drilling completed by Pickle Crow Gold Mines in the vicinity of Apple Lake (see subsequent section).

Where observed, the basal conglomerate is generally matrix supported, with a highly variable clast size ranging from a few centimeters to in excess of 1 metre. Sorting in the conglomerate is generally very poor, suggesting the basal conglomerate may have a glacial origin as opposed to a fluvial genesis. Clast lithologies are also highly variable, but in decreasing abundance are quartz, siltstone/shale, chert, granite, diorite, and lesser varied rock types.

Gold mineralization defined to date on the property is intimately associated with pyrite content in the matrix of the basal conglomerate, and also appears to be related to proximity to the Archean unconformity. A more detailed description of the mineralization appears in the subsequent section of this report.

6. Previous Work

The first recorded work in the area is from 1932 (Bruce, 1932) when a small quartz vein was located immediately south of the current property boundary. The vein was stripped and sampled, but yielded very low gold values.

Between 1932 and 1956, there is no recorded work in the area. Between 1956 and 1957, much of the current property was held by Pickle Crow Gold Mines Limited, who were investigating the basal conglomerates for their uranium potential. That company completed two rounds of diamond drilling totaling 16 holes and 7,489 feet. Figure 4 illustrates the location of the Pickle Crow drill holes, as reported by MacVeigh (1956) and Thompson (1960). While the holes were routinely assayed for uranium, yielding only low and uneconomic values, only sporadic gold assays were reported, to a high of 0.055 opt over 10 feet.

From the 1974 to 1996, the area comprising the property was withdrawn from staking, as part of the Bear Island Indian Caution. No exploration activity was allowed or reported during that period, though a limited Cobalt Embayment wide sampling program by the Ontario Geological Survey in 1980 sampled quartz pebble conglomerates located on the south shore of Tee Lake, and returned anomalous gold values to 165 ppb Au.

In 1996, the property was staked by Vancouver based junior Tenajon Resources Corporation. In 1997, the company completed a two phase exploration program on the property, comprised of an initial 1:20,000 reconnaissance scale mapping and sampling program (see Figure 3), followed by a mechanized stripping and channel sampling program on the property. That work resulted in the discovery of two significant gold showings known as the "Northern" and Southern" Occurrences.

At the Northern Occurrence, stripping revealed a thin veneer of basal conglomerate resting unconformably on basement Archean greywackes. The basement rocks trend approximately east-west and are vertical, while the basal conglomerate is flat lying and "pancaked" onto the basement. In several locations, the conglomerate is strongly iron-oxide stained, and carries up to 3-5% fine disseminated pyrite in the matrix. Grab values to 9.94 gpt gold were returned from the area, while channel samples returned a contiguous 12 metre interval grading 0.966 gpt gold.

At the Southern Occurrence, only the basal conglomerate is exposed, and again, pyritic portions returned grab samples to 2.47 gpt Au, and channel samples to 1.75 gpt Au over 3 metres.

During the same year, Tenajon also completed orientation humus sampling and scintillometer surveys over the North Showing, to determine the applicability of those two exploration techniques to identify additional gold occurrences. The scintillometer survey failed to detect any anomalous radioactivity associated with the gold occurrence. The humus sampling detected several anomalies immediately over the showing area, and 100 metres north and south of the showing, with individual sample tenures to 62 ppb Au.

In 1998, the property was optioned to Triex Resources Inc., who earned a 60% interest in the project by completing \$125,000 of exploration work during the 1998-1999 field seasons. That work included completion of a 40 kilometre cut-line grid over the area surrounding the "Northern Occurrence, followed by humus geochemistry and ground magnetic/VLF-EM and pole-dipole Induced Polarization surveys over the grid. Both the humus geochemical survey and the IP survey identified multiple anomalies warranting follow-up.

In July, 1999, Triex completed a program of power stripping and channel sampling over selected targets based on both IP and humus geochemistry responses. Of eight targets identified and sampled during the program, six returned anomalous gold mineralization over substantial widths. The IP survey appeared to have been extremely effective in defining high pyrite content portions of the conglomerate. Best results included an average grade of 451 ppb Au from twelve samples collected over a fifty metre exposure of the conglomerate, with high values to 2.2 gpt Au, and seven metres averaging 1.422 gpt Au, with a high individual metre channel carrying 7.03 gpt Au.

During 2000, Tenajon briefly re-assumed operatorship, and planned to assess the southern portions of the property for PGE potential. That work was never carried out. Due to depressed metal prices, the property was allowed to lapse in 2004, and was acquired by staking by the current property owners.

In July, 2006, Endurance Gold Corporation completed a single 18 metre diamond drill hole on Claim 3011983. The hole was designed to approximately duplicate a 1956 drill hole by Pickle Crow Gold Mines, which was exploring the area for uranium. That hole indicated that the basal conglomerate was in excess of 100 metres thick, and Endurance had planned a 150 metre diamond drill hole to provide a complete stratigraphic cut through the basal conglomerate, with corresponding continuous geochemistry. Unfortunately, due to extremely difficult overburden conditions, the hole failed to reach bedrock, and was abandoned after six days of drilling.

Also in July, 2006, Endurance Gold Corporation completed a 2500 metre mechanical stripping, washing, and channel sampling program at three locations, to evaluate IP anomalies generated as a result of the 1998 Triex work. That program was of a reconnaissance nature, and took place immediately off of the then property boundary. On receipt of results, Endurance staked 8 additional claims to cover the prospective stratigraphy. Results from the July, 2006 program included a channel sample returning 3.52 gpt Au over 13 metres, with widespread anomalous gold values from the exposed basal conglomerate. In October, 2006, Endurance completed an additional 900 square metre stripping, washing and channel sampling program, as an extension to the July, 2006 program. That work has been filed for assessment (McIvor, 2006).

Also in 2006, Katrine Exploration and Development was contracted to cut a 20.96 line kilometre grid on the property. In late October, Larder geophysics Ltd. completed a detailed ground magnetometer and VLF-EM survey over that grid, and that work was subsequently filed for assessment (Ploeger, 2006).

In April, 2007, Endurance Gold Corporation completed a 17.5 line-kilometre Induced Polarization Survey over portions of the property (McIvor, 2007). That work successfully identified numerous strong I.P. chargeability highs, believed to coincide with significant pyrite concentrations within the basal conglomerate horizon, and with gold mineralization related spatially with the pyrite.

During the period May 15 through June 22, 2007, a 23.0 line-kilometre geological mapping and prospecting program was carried out on portions of the Pardo Property. (Cullen and McIvor, 2008). Mapping consisted of walking cut-grid lines, and noting all outcrop locations and lithologies, as well as relevant sulphide content. Systematic grab sampling was completed on outcrops containing any appreciable sulphide content. A total of 121 samples were collected during the program. The mapping program primarily encountered three basic lithological types. Most prevalent was a poorly sorted, matrix supported basal conglomerate believed to be a member of the Mississagi Formation. This lithology, the host to previously defined gold anomalies on the property, contained variable sulphide content, from nil to in excess of 5% in places. Typically, a higher sulphide content, and increase in the percentage of quartz clasts in the conglomerate, are empirically related to significantly anomalous gold values, and these parameters were noted during mapping. Also encountered during the program were stratigraphically higher sequences of sandstone/quartzite, which typically were unmineralized. The third lithological type

encountered during mapping was a siltstone-argillite, believed to be Archean in age and typically located immediately beneath the basal conglomerates. In numerous instances, the stratigraphic relationships between the three units was unclear in the field, due to insufficient vertical outcrop exposure. The overlying sandstone/quartzite unit was often similar in appearance to the underlying siltstone/argillite unit, and differentiating the two was difficult. As such, at many locations on the enclosed map, the two units are described but undifferentiated as to stratigraphic position and age.

For the most part, the encountered sedimentary strata were flat lying to very gently dipping in both east and west directions, suggesting a gently undulating paleotopography.

Of the 121 samples collected during the program, 28 returned significantly anomalous gold values in excess of 100 ppb. Of those 28 samples, 6 returned gold values of between 100 and 500 ppb, and 1 sample returned a value in excess of 1,000 ppb (Sample 343555, with 1,880 ppb Au). Most all the significantly anomalous gold values were from pyritic conglomerate, though one sample of quartzite (Sample 343732) in the Tee Lake area returned a gold assay of 528 ppb Au.

7. Fall 2007 Prospecting and Sampling Methodology

During the period October 22 through November 16, 2007, a prospecting and sampling program was undertaken on portions of the Pardo Property. The work was completed by consulting geologist Frank Racicot, assisted in the field by Shane O'Neill. The purpose of the program was to identify and sample pyritiferous basal conglomerates, in areas of the property that had seen only limited previous work. In those areas, discussed in Section 8 of this report, systematic grab sampling was completed on outcrops containing any appreciable sulphide content. GPS co-ordinates, in NAD 83, were collected and recorded for each sample location, as were cut-line grid co-ordinates where applicable. In many cases, multiple samples were taken over relatively small areas, in an attempt to ascertain representative average grades. The samples were placed in plastic bags, tagged, taped, and then collected in fabrene fibre bags for shipment to Accurassay Laboratories. The samples were variably shipped by bus, or delivered by Racicot or his field assistant to the Accurassay Preparation Facility in Lively, Ontario. All samples were analyzed by Accurassay for gold, employing a 30 gram fire-assay and AA finish analytical method. That procedure involves drying each sample, followed by a jaw crush to 0.25 inches, a cone crush to -8 mesh, and a riffle split. A 200 gram sample is then pulverized to -150 mesh, from which a 30 gram sample is then fire assayed with an AA finish. A total of 223 samples were collected during the program described here-in.

8. Prospecting and Sampling Results

Table 2, below, contains the locations, sample descriptions, and gold analytical results for all samples collected during the program.

Appendix 1 contains a 1:10,000 scale Compilation Map illustrating the location of the mapped grid lines in relation to the claim boundaries, as well as the location of all more detailed scale maps in relation to the property outline.

Appendix 2 contains a 1:2,500 scale Geological Map of the North Grid area, with all sample locations and plotted Au values. A total of 60 sample locations appear plotted on this map sheet, on claims as follows;

Claim 4202510 – 2 samples
Claim 4202512 – 16 Samples
Claim 4202514 – 44 Samples

Appendix 3 contains a 1:2500 scale Map of the South Grid Area, with all sample locations and plotted Au values. A total of 88 sample locations are plotted on this map sheet, on claims as follows;

Claim 3009440 – 84 Samples
 Claim 3009441 – 3 Samples
 Claim 4202514 – 1 Sample

Appendix 4 a 1:5,000 scale Geological Map of the southern portion of the property (Tee Lake Area), illustrating the sample locations and plotted analytical results. A total of 68 sample locations are plotted on this map sheet, on claims as follows;

Claim 3011983 – 15 Samples
 Claim 3011984 – 53 Samples

A total of 5 samples were collected in areas off of current property boundaries and will not be incorporated into the cost statement of this report.

Table 2 – Sample Locations, Descriptions and Analytical Results

<u>Sample No.</u>	<u>Easting</u>	<u>Northing</u>	<u>GridCoords</u>	<u>Description</u>	<u>Notes</u>	<u>Au (ppb)</u>	<u>Au Check (ppb)</u>
209251	557098	5181660	L 10+15S/ 9+30E	Conglomerate; tr py		<5	
209252	556889	5181682	L 10+50S/ 7+25E	FG, greenish with 3, 1mm dark veinlets with py		<5	
209253	556759	5181819	L 09+05S/ 5+85E	Conglomerate; tr py		<5	
209254	556764	5181823	L 09+02S/ 5+80E	Conglomerate; tr py		<5	
209255	556763	5181820	L 09+00S/ 5+75E	Conglomerate; tr py		11	
209256	556764	5181820	L 08+98S/ 5+73E	Conglomerate w/ trace sulphides		72	
209257	556864	5181884	L 08+10S/ 7+85E	Conglomerate w/ trace sulphides		53	107
209258	556866	5181882	L 08+12S/ 7+87E	Conglomerate w/ trace sulphides		34	
209259	556899	5181870	L 08+20S/ 8+15E	Conglomerate w/ trace sulphides		150	
209260	556948	5181895	L 07+90S/ 8+60E	Conglomerate w/ trace sulphides		7	
209261	556948	5181897	L 07+87S/ 8+60E	Conglomerate w/ trace sulphides		7	
209262	556965	5181899		Conglomerate w/ trace sulphides		10	
209263	555491	5179789		Quartzite w/ trace sulphides		13	
209264	555486	5179780		Quartzite w/ trace sulphides		7	
209265	555468	5179779		Quartzite w/ 1-2% sulphides		8	
209266	555481	5179771		Quartzite w/ trace sulphides		9	
209267	555484	5179766		Quartzite w/ trace sulphides		18	17
209268	555484	5179761		Quartzite w/ trace sulphides		285	
209269	555472	5179767		Quartzite w/ 1-2% sulphides		27	
209270	555466	5179756		Conglomerate w/ trace sulphides		314	
209271	555470	5179750		Conglomerate w/ trace pyrite		66	
209272	555453	5179755		Conglomerate w/ trace sulphides		288	
209273	555479	5179758		Quartzite w/ trace sulphides		122	
209274	555454	5179750		Conglomerate w/ trace sulphides		705	

<u>Sample No.</u>	<u>Easting</u>	<u>Northing</u>	<u>GridCoords</u>	<u>Description</u>	<u>Notes</u>	<u>Au (ppb)</u>	<u>Au Check (ppb)</u>
209275	555457	5179753		Conglomerate w/ trace sulphides		997	
209276	555450	5179749		Conglomerate w/ trace sulphides		85	
209277	555435	5179752		Conglomerate w/ trace pyrite		299	329
209278	555435	5179752		Conglomerate w/ trace sulphides. 0.5 cm "blob" of pyrite	Beside #209277 & 209278	385	
209279	555435	5179752		Rare py in conglomerate	Beside #209277 & 209278	250	
209280	555435	5179752		Minor po+py+as? In gritty conglomerate. Traces of biotite.	Beside #209277 & 209278	73	
209281	555435	5179752		Unusual conglomerate - 40% rusty quartzite pebbles. 2-3cm long	Beside #209277 & 209278	286	
209282	555435	5179752		Trace py in pebbles	Beside #209277 & 209278	480	
209283	555435	5179752		Trace sulphides in rusty conglomerate. 40% pebbles, greenish	Beside #209277 & 209278	413	
209284	555519	5179792		Quartzite w/ trace sulphides		108	
209285	555512	5179791		Quartzite w/ trace sulphides		31	
209286	555516	5179805		Quartzite w/ 1% sulphides		11	
209287	555513	5179801		Quartzite w/ 1% sulphides		40	24
209288	555509	5179794		Quartzite w/ 1-2% sulphides		13	
209289	555517	5179800		Quartzite w/ 1-2% sulphides		62	
209290	555530	5179793		Quartzite w/ 1-2% sulphides		31	
209291	555499	5179455		Quartzite w/ trace sulphides		13	
209292	555384	5179359		Conglomerate w/ 1% sulphides; near top		104	
209293	555384	5179359		Conglomerate w/ 1% sulphides; near bottom		132	
209294	555381	5179364		Conglomerate w/ trace sulphides; top of shelf		80	
209295	555381	5179364		Conglomerate w/ 1-2% pyrite (local boulder)		101	
209296	555386	5179366		Conglomerate w/ trace sulphides; middle		49	
209297	555384	5179366		Conglomerate w/ trace sulphides; top of shelf		130	568
209298	555384	5179380		Conglomerate w/ trace sulphides; top of shelf	Taken near channel sample	29	
209299	555377	5179384		Conglomerate w/ trace sulphides; top of shelf	Taken near channel sample	33	
209300	555377	5179384		Conglomerate w/ trace sulphides (local boulder)	Taken near channel sample	52	
209351	556763	5181814		1-2% pyrite in gritty conglomerate w 10% pebbles		42	
209352	556766	5181811		0.5% pyrite in gritty cong	Taken 12 feet from #209351	38	
209353	556765	5181810		0.5% pyrite in matrix with some quartz pebbles	Taken 2 feet from #209352	47	
209354	556765	5181810		Quartzite w/ trace sulphides	Taken 1 foot from #209353	7	

<u>Sample No.</u>	<u>Easting</u>	<u>Northing</u>	<u>GridCoords</u>	<u>Description</u>	<u>Notes</u>	<u>Au (ppb)</u>	<u>Au Check (ppb)</u>
209355	556765	5181810		As above	Taken below #209354	5	
209356	556784	5181819	L 08+95S/6+15E	0.5% fine pyrite. White, gritty quartzite	10 metres from road. Possible boulder	10	
209357	556869	5181816	L 08+98S/7+05E	Conglomerate w/ 1% pyrite. 1x3 M long, top of ridge under root	possibly not OC	667	634
209358	556875	5181910	L 07+95S/7+77E	No pyrite in 10% gritty conglomerate		12	
209359	556875	5181910	L 07+90S/7+70E	As above	Same as #209358	79	
209360	557173	5181787	L 08+00S/7+82E	Pebble conglomerate. Also Quartzite at other locations...	Strike 090; Dip 80 deg North	19	
209361	556938	5181890	L 08+00S/9+35E	2" QV in Rusty conglomerate		7	
209362	556951	5181893		Gritty Quartzite containing pyrite at contact		5	
209363	556952	5181894		Gritty Qtzite	Same as #209362	7	
209364	556952	5181895		Gritty Qtzite	Same as #209363	12	
209365	556952	5181896		Composite sample with small py blebs	Same as #209364	7	
209366	555630	5179640		Quartzite w/ trace sulphides	Composite sample from base of cong	155	
209367	555622	5179640			8M west of #209366	77	31
209368	555617	5179635		FG gritty matrix w/ trace sulphides (po)		65	
209369	555612	5179640		Composite sample. (trace po and cp)	At base of cliff	39	
209370	555664	5179554		Conglomerate w/ trace sulphides (po)		89	
209371	555664	5179554		Conglomerate w/ trace sulphides (po)		94	
209372	555649	5179551		Rusty conglomerate w/ minor mica		186	
209373	555509	5179700		Rusty conglomerate		126	
209374	555509	5179690		Very rusty conglomerate	10 M south of #209373	820	
209375	555457	5179753		Qtz pebble cong w/ gy gritty matrix. Py in matrix & in qtz pebbles	50% pebbles; (Beside #209275)	708	
209376	555457	5179753		Gritty gy quartzite w/ qtz pebbles and 0.5% py	Beside #209375 & 209275	181	
209377	555457	5179753		Minor scattered py in quartzite - just above conglomerate		27	7
209378	555418	5179728		Very rusty conglomerate (50% qtz pebbles). No visible sulphides	Local rubble on top of conglomerate ridge	74	
209379	555402	5179714		Very rusty/hematite 80% pebbles	On top of conglomerate bed, top of ridge	277	
209380	555402	5179714		Congl w/ 50% pebbles + 1% pyrite. Py crust on some pebbles	Beside old #343726; Kept hand sample	32	
209381	555388	5179375		Conglomerate w/ trace sulphides; middle	Taken near channel sample	151	
209382	555387	5179375		Conglomerate w/ trace sulphides; middle	Taken near channel sample	27	
209383	555392	5179375		Conglomerate w/ trace sulphides; top of shelf	Taken near channel sample	44	

<u>Sample No.</u>	<u>Easting</u>	<u>Northing</u>	<u>GridCoords</u>	<u>Description</u>	<u>Notes</u>	<u>Au (ppb)</u>	<u>Au Check (ppb)</u>
209384	555387	5179385		Conglomerate w/ trace sulphides; bottom	Taken near channel sample	15	
209385	555432	5179444		Conglomerate w/ trace sulphides		540	
209386	555432	5179444		Conglomerate w/ trace sulphides	Probably close to 209385	446	
209387	555800	5179448		Minor Cp & rusty mica (Non magnetic po?) in rusty conglomerate.	WP 58(Says FR Nov2-1 in field)	130	115
209388	555800	5179433		Rusty matrix	15m S # 209387	122	
209389	555754	5179489		Trace sulphides in rusty conglomerate		110	
209390	555842	5179431		Rusty conglomerate		24	
209391	555842	5179440		Rusty conglomerate		136	
209392	555527	5179495		Slightly rusty conglomerate; no sulphides		140	
209393	555419	5179425		No sulphides in rusty conglomerate		446	
209394	555456	5179476		Tr non-magnetic po. Pebbles in slightly rusty cong. 2-2.5m thick		188	
209395	555456	5179486		Minor py in qtzite; composite sample	10 M north of #209394	396	
209396	556255	5182220		Minor py in conglomerate		210	
209397	556255	5182220		Trace py in quartzite	1.5M from #209396	56	37
209398	556255	5182220		Py in conglomerate, with small pebbles		10	
209399	556255	5182229		Py in gritty quartzite	3M from #209398	69	
209400	556255	5182239		Minor py in matrix and inside one cong pebble	10M north of #209394	82	
209401	556262	5182236		Minor py in conglomerate	WP 84	14	
209402	556264	5182233		Minor py in conglomerate	3M north of #209401	102	
209403	556266	5182231		0.5% py in conglomerate	5M north of #209402	428	
209404	556268	5182230		Conglomerate w/ trace sulphides	Is in #209403 "big slab"	1292	
209405	556266	5182228		1% py in conglomerate. Near base	10M south of #209402. 80-90M east of B.L.	1833	
209406	556271	5182228	L 05+25S/0+20W	Minor py in conglomerate near base	5M north of #209404. WP 100	178	
209407	556273	5182227		3-5% py in gy gritty quartzite; minor pebbles; near base	Local rubble	280	210
209408	556274	5182226		0.25-0.5% py in conglomerate. From 5' above ground	Near # 209407	137	
209409	556276	5182226		3-5% py in gy gritty quartzite. Minor pebbles	1-2' below conglomerate ledge	446	
209410	556278	5182227		3-5% py in gy gritty quartzite. Minor pebbles	Beside #209409. 3M north of #209408	610	
209411	556278	5182225		Trace py in conglomerate, near base	3M north of #209410	887	
209412	556234	5182298		0.5% py in FG gy gritty quartzite	WP 101	255	
209413	556230	5182291		0.25% py in conglomerate	5 M south of 209412	<5	
209414	556229	5182276		Minor scattered py in conglomerate	WP 110	<5	
209415	556227	5182257		0.5 - 1% py in rusty conglomerate	WP 122	396	

<u>Sample No.</u>	<u>Easting</u>	<u>Northing</u>	<u>GridCoords</u>	<u>Description</u>	<u>Notes</u>	<u>Au (ppb)</u>	<u>Au Check (ppb)</u>
209416	556273	5182209		0.5% py in congl. Up to 5% py cubes in greenish, gritty matrix	WP 125	529	
209417	556273	5182209		1% py in matrix. Tr py on edge of pebbles	Beside #209216 (rubble)	336	310
209418	556205	5182098		0.25% sulphides in conglomerate		168	
209419	556205	5182098	L 06+50S/0+20E	3-4% py in FG-MG greenish gritty matrix. Argillite pebbles?	Beside #209418	1380	
209420	556205	5182096		0.5-1% py in matrix. 5-10% matrix, 90% pebbles	2M south of #209419	216	
209421	556210	5182078		Same as above	10M SE of #209420	770	
209422	556262	5182090		1-3% sulphides in matrix of 70-80% pebbles	WP 171	334	
209423	556282	5180290		4-5% sulphides in matrix. >50% pebbles	20M east of #209422. 10M west of lake.	934	
209424	556235	5182105		Minor py in conglomerate	WP 180	879	
209425	557114	5182674		0.25% py in congl with grey or greenish matrix - one 1cm bleb of py		717	
209426	557114	5182175		Trace py in conglomerate	1M from 209425	388	
209427	557120	5182674		1% py in FG argillaceous matrix		57	42
209428	557120	5182674		Trace py in conglomerate	2cm beside #209427	57	
209429	557123	5182674		Trace py in FG greenish matrix/conglomerate		26	
209430	557122	5182679		Two 3 cm blebs py in conglomerate		136	
209431	557124	5182678		FG grey matrix w/ no sulphides		34	
209432	557126	5182674		Trace py in cong. FG grey matrix. b) MG-CG green gritty matrix		189	
209433	557128	5182674		FG, greenish argillaceous quartzite matrix. Py w/ 1 2-3mm "bleb"		127	
209434	557130	5182674		0.25% py in MG green gritty matrix	1 cm from #209433	245	
209435	557131	5182674		Trace to 4% py	1M from #209434	102	
209436	557133	5182674		Trace py in dual matrix (small sample)	Beside old #546566	741	
209437	557134	5182674		0.25-0.5% py in conglomerate w/ dual matrix	1M from #209436	138	231
209438	557136	5182674		Trace py? In FG matrix conglomerate		592	
209439	557136	5182670		Conglomerate w/ some rusty quartz pebbles		231	
209440	557137	5182667		Rusty conglomerate w/ rare speck py		78	
209441	555762	5183624	L 08+95N/5+35W	Trace py in conglomerate	WP 290	14	
209442	555735	5183633	L 09+00N/5+35W	Some py on rim of pebble		136	
209443	555678	5183653	L 09+00N/5+85W	Trace py? In conglomerate below ledge of matrix	WP 292	249	
209444	555678	5183652	L 09+00N/5+86W	Conglomerate w/ green matrix + py	1M from #209443	11	
209445	555661	5182637	L 08+95N/6+00W	Conglomerate w/ 10% quartz pebbles	WP 293	19	

<u>Sample No.</u>	<u>Easting</u>	<u>Northing</u>	<u>GridCoords</u>	<u>Description</u>	<u>Notes</u>	<u>Au (ppb)</u>	<u>Au Check (ppb)</u>
209446	555883	5183700		FG green, gritty matrix w/ some pebbles	East side of ridge, Sample 209446 is 2 m west of 209447	36	
209447	555885	5183700	L 09+40N/3+50W	Minor py in conglomerate	2M east of #209446	415	361
209448	555885	5183697		Conglomerate w/ green, gritty matrix	3M south of #209447	22	
209449	555885	5183695		Minor py on some pebbles in conglomerate	2M south of #209448	73	
209450	555890	5183684	L 09+20N/3+50W	Same as above	18-20M south of #209449. WP 295	<5	
209451	556207	5182050		Quartzite w/ 1-3% sulphides		192	
209452	556225	5182057		Conglomerate w/ trace sulphides		274	
209453	556221	5182061		Conglomerate w/ trace sulphides		16	
209454	556245	5182054		Conglomerate w/ trace sulphides		44	
209455	556249	5182056		Conglomerate w/ trace sulphides		148	
209456	556240	5182074		Minor py in cong with 10% pebbles		44	
209457	556240	5182072		Conglomerate (Close to 209456)		60	60
209458	556252	5182064		Similar to 209456 (15m SE of 209459)		48	
209459	556242	5182074		Conglomerate tr py (close proximity to 209456)		29	
209460	556242	5182072		Conglomerate (close proximity to 209456 - by lake)		161	
209461	556199	5182211		Conglomerate w/ 1% sulphides		84	
209462	556201	5182203		Conglomerate w/ 2-3% sulphides		163	
209463	556201	5182210		Conglomerate w/ trace sulphides		252	
209464	556195	5182218		Conglomerate w/ 1% sulphides		13	
209465	556197	5182209		Quartzite w/ trace sulphides		119	
209466	556190	5182234		Conglomerate w/ trace sulphides		<5	
209467	556190	5182235		Conglomerate w/ trace sulphides		<5	<5
209468	556192	5182248		Conglomerate w/ trace sulphides		9	
209469	556188	5182250		Conglomerate w/ 5% sulphides		218	
209470	556179	5182245		Conglomerate w/ 2-4% sulphides		261	
209471	556187	5182242		Conglomerate w/ 1-2% sulphides		522	
209472	556173	5182279		Conglomerate w/ 1-2% sulphides		32	
209473	556180	5182276		Conglomerate w/ 1-2% sulphides		766	
209474	556201	5182305		Conglomerate w/ trace sulphides		32	
209475	556183	5182237		Quartzite w/ trace sulphides		110	
209476	556202	5182195		Quartzite w/ trace sulphides		6	
209477	556203	5182177		Conglomerate w/ trace sulphides		197	168
209478	556200	5182171		Conglomerate w/ 2-3% sulphides		158	

Sample No.	Easting	Northing	GridCoords	Description	Notes	Au (ppb)	Au Check (ppb)
209479	556198	5182164		Conglomerate w/ 2-3% sulphides		123	
209480	556201	5182154		Conglomerate w/ 1-3% sulphides		356	
209481	556197	5182145		Conglomerate w/ 1-3% sulphides		201	
209482	556205	5182141		Conglomerate w/ 1-2% sulphides		259	
209483	556197	5182140		Conglomerate w/ 1-2% sulphides		519	
209484	556208	5182157		Conglomerate w/ 1-2% sulphides		591	
209485	556215	5182295		Conglomerate w/ 1-3% sulphides		723	
209486	557102	5182675		Conglomerate w/ 1% sulphides		52	
209487	557106	5182670		Conglomerate w/ trace sulphides	Taken within 2-3 metres of #209486	45	46
209488	557107	5182669		Conglomerate w/ trace sulphides	Taken within 2-3 metres of #209486	43	
209489	557108	5182670		Conglomerate w/ trace sulphides	Taken within 2-3 metres of #209486	392	
209490	557107	5182671		Conglomerate w/ trace sulphides	Taken within 2-3 metres of #209486	568	
209491	557106	5182677		Conglomerate w/ 5-6% sulphides		571	
209492	557104	5182681		Conglomerate w/ 2% sulphides		616	
209493	557105	5182681		Conglomerate w/ 1-2% sulphides	Taken near #209492	29	
209494	557106	5182680		Conglomerate w/ 1-2% sulphides	Taken near #209492	279	
209495	557104	5182684		Conglomerate w/ trace sulphides		105	
209496	557102	5182689		Conglomerate w/ 1-2% sulphides		145	
209497	555762	5183668	L 09+15N/5+00W	Conglomerate w/ trace sulphides		10	<5
209498	555762	5183673	L 09+20N/5+00W	Conglomerate w/ 1% sulphides		89	
209499	555760	5183685	L 09+25N/5+00W	Conglomerate w/ 1% sulphides		29	
209500	555884	5183712		Conglomerate w/ 1% sulphides		91	
260001	555873	5183710		Conglomerate w/ 1-2% sulphides		380	
260002	555868	5182721		Conglomerate w/ 1-2% sulphides		171	
260003	555861	5183719		Conglomerate w/ trace sulphides		194	
260004	555860	5183723		Conglomerate w/ trace sulphides	On L 10N	33	
260005	555905	5183664	L 09+00N/3+35W	Green gritty matrix conglomerate		55	
260006	555910	5183664	L 09+00N/3+30W	Same as above - Beside old #333558	Beside old #333558 (boulder). WP 299	9	
260007	557108	5182702		Conglomerate w/ 2-3% sulphides	Taken north of west end of trench.	136	
260008	557111	5182696		Conglomerate w/ 3% sulphides		189	
260009	557092	5182672		Conglomerate w/ trace sulphides		16	
260010	557092	5182672		Conglomerate w/ 4-5 % sulphides	Taken 1 metre beside #260009	306	339

<u>Sample No.</u>	<u>Easting</u>	<u>Northing</u>	<u>GridCoords</u>	<u>Description</u>	<u>Notes</u>	<u>Au (ppb)</u>	<u>Au Check (ppb)</u>
260011	557092	5182672		Conglomerate w/ 3% sulphides	Taken beneath #260009, 260010	19	
260012	557121	5182713	L 0+05S/9+25E	Conglomerate w/ trace sulphides		6	
260013	557111	5182712	L 0+00S/9+10E	Hard conglomerate		41	
260014	557097	5182656		Conglomerate w/ 1-2% sulphides		75	
260015	557088	5182654		Conglomerate w/ trace sulphides		<5	
260016	557107	5182650		1% py in conglomerate. Beside crevice		737	
260017	557107	5182650		0.5% py in rusty argillaceous conglomerate		1182	
260018	557107	5182652		Minor py in argillaceous		54	
260019	557107	5182650		Rusty QV		5	
260020	557107	5182649		Argillaceous conglomerate with 0.5cm py bleb		56	53
260021	557107	5182655		0.5% py in gritty quartzite/cong. local rubble		94	
260022	557107	5182660		Rusty conglomerate		35	
260023	557106	5182673		Conglomerate		6	

Note: All UTM's are NAD 83, Zone 17.

A discussion of results by map sheet appears below.

1:2500 Grid Map – North Sheet

In the southeast portion of the map sheet, 43 samples were collected in the immediate vicinity of the 1999 Triex Trench Number 8, where only sporadic sampling had returned anomalous gold values. The new sampling continued to return elevated gold values, to highs of 1,182 ppb Au from pyritic conglomerate. Of the 43 samples, 1 was in excess of 1000 ppb, 8 were greater than 500 ppb and 12 were greater than 250 ppb Au. These results are sufficiently encouraging to prioritize the area for drill testing in 2008.

In the northwest quadrant of the map sheet, 15 samples were collected in the vicinity of Line 10N, 5+00W, where a sample collected earlier in 2007 returned a gold value of 1,880 ppb Au (Sample 343555). The new sampling continued to return anomalous gold values to a high of 415 ppb Au. The area should be drill tested during the 2008 program.

1:2500 Grid Map – South Sheet

In the north-central portion of the map sheet, 63 samples were collected along a ridge of pyritiferous conglomerate on the west shore of a small un-named lake. The sample population was highly anomalous in gold, with a high value 1,183 ppb. Of the 63 samples, 3 were in excess of 1000 ppb, 12 were greater than 500 ppb, and 23 were greater than 250 ppb. These are very strong results, and this area represents the highest priority drill target for the 2008 program.

In the southeast quadrant of the map sheet, 21 samples were collected around the "Southern Occurrence" discovered by Tenajon in 1996, and where grab samples had previously returned gold grades to 7.80 gpt Au. The new sample results were weak, with highs of only 150 ppb Au. This area represents a low priority in terms of 200 drill targets.

1:5000 South Sheet (Tee Lake Area)

The majority of sampling on this sheet took place in a 700 metre by 700 metre cluster along and on top of a large conglomerate ridge immediately south of Apple Lake. Of the 66 samples collected in the area, 6 returned gold values greater than 500 ppb, and 20 returned gold values greater than 250 ppb. These results are very encouraging, given that the area is largely unexplored, and this southern zone of mineralization is a high priority target for a planned 2008 diamond drilling program.

9. Summary and Conclusions

During the period October 22nd to November 16th, 2007, a prospecting and sampling program was carried out on portions of the Pardo Property that had seen only limited previous work. The purpose of the program was to identify new, or substantiate only partially explored, areas of auriferous pyritic conglomerates, in advance of a major 2008 diamond drilling program. A total of 223 rock grab samples were collected during the program.

The Pardo Property covers a portion of the Proterozoic aged Cobalt Embayment, a thick sequence of epiclastic sediments. On the property, the basal Mississagi Formation, comprised of poorly sorted matrix supported polymictic conglomerate, is overlain by Gowganda Formation conglomerates and argillite-siltstones, which in turn are overlain by Lorrain Formation quartzites. The Proterozoic sedimentary sequence rests unconformably on an Archean suite of metasediments, comprised primarily of argillite-siltstones.

Previous exploration work on the property has identified widespread highly anomalous gold values associated with the basal Mississagi Formation conglomerate, where that conglomerate is heavily pyritic proximal to or at the Archean unconformity.

The prospecting and sampling program identified several areas requiring detailed follow-up and drilling, including, by priority;

- The west shore of an un-named lake in the north-central portion of the South Grid Map Sheet, where gold values to 1,183 ppb were identified in pyritic conglomerates.
- The area immediately south of Apple Lake, on the South Map Sheet – Tee Lake Area, where a large population of samples returned anomalous gold values in excess of 250 ppb.
- The vicinity of Line 10+00 North, 5+00 West, in the vicinity of samples returning gold grades to 1,180 ppb.

A 2000 metre diamond drilling program is proposed for the summer of 2008, to evaluate these and other historic showings on the Pardo Property.

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11. Cost Statement

Costs incurred by Endurance Gold in completing the program outlined in this report are as follows;

Geological Consulting

As billed by Frank Racicot, Consulting Geologist; (Includes Truck)

October 22, 29, 30, 31

November 01, 02, 05, 06, 07, 14, 15, 16

12 days at \$500 per day: \$6,000.00

As billed by Shane O'Neill – field assistant to Frank Racicot;

October 29, 30, 31

November 01, 02, 05, 06, 07, 14, 15, 16

11 days at \$300 per day: \$3,300.00

As billed by Duncan McIvor;

October 22 – Field Orientation with Racicot.

March 10, 11, 12, 2008 – 3 days report writing costs

4 days at \$500 per day: \$2,000.00

Total Geological Consulting: \$11,300.00

Field Expenses

Truck Fuel:	\$339.00
Food:	\$318.00
Field Supplies:	\$554.00
Total Field Expenses:	\$1,211.00

Drafting and Photocopying Costs

As invoiced by K. Jaworski – 10 hours at \$75 per hour	\$750
Map Printing:	\$250
Report Copies including maps:	\$250
Total Drafting and Report Costs:	\$1,250.00

Analytical Costs

223- 5 Samples Off Property = 218 Samples at \$13.55 per sample:	\$2,953.90
Total Analytical Costs:	\$2,953.90

TOTAL PROGRAM COSTS: \$16,714.90

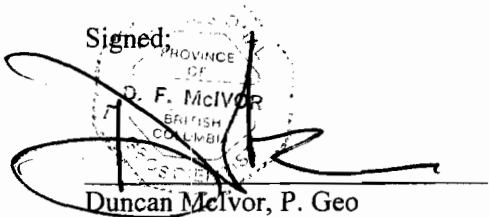
12.0 Certificates of Author

1. I am currently under contract as President and CEO of Endurance Gold Corporation, having offices at Suite 906, 1112 West Pender Street, Vancouver, B.C., Canada, V6E 2S1.
2. I graduated with an Honours Bachelor of Science (Earth Science – Co-op) from the University of Waterloo in 1983.
3. I am member of the Association of Professional Engineers and Geoscientists of British Columbia, Registration Number 19922.
4. I have worked as a geologist for a total of 24 years since my graduation from University, and prior to graduation, as a student and/or geo-technician for a period of 9 additional years.
5. I have read the definition of "Qualified Person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purposes of NI 43-101, and for the purposes of writing and submitting this assessment report.
6. I am the author responsible for the preparation of the technical report titled "Report on the October-November 2007 Prospecting and Sampling Program on the Pardo Property, Pardo and Clements Townships, Sudbury Mining Division, Ontario". I have been familiar with the property since 1996, and during the prospecting and sampling program described here-in, visited the property on October 22, 2007 to plan the program.
7. I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading.

8. I am not independent of Endurance Gold Corporation, applying all tests in section 1.5 of National Instrument 43-101. I am under contract as President and CEO of the Corporation, and hold a significant share position in the Company.
9. I have read requirements governing the filing of assessment reports with the Ministry of Northern Development and Mines, Province of Ontario, and this report meets all such requirements.
10. As of the date of this certificate, and to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information related to the program here-in described.

Dated this 15th Day of March, 2008

Signed:



The signature is a large, stylized cursive script. The seal is circular with the text "PROVINCE OF BRITISH COLUMBIA" around the perimeter and "D. F. McIVOR" in the center. The signature overlaps the seal.

Duncan McIvor, P. Geo



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Fax: (807) 622-7571

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Certificate of Analysis

Thursday, December 13, 2007

Endurance Gold Corporation
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Vancouver, BC, CAN
V6E2S1
Ph#: (604) 682-2707
Fax#: (604) 681-8799
Email#: dmcivor@endurancegold.com

Date Received: Nov 16, 2007
Date Completed: Dec 13, 2007

Job #: 200710166
Reference:
Sample #: 223 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8088	260001	380	0.011	0.380
8089	260002	171	0.005	0.171
8090	260003	194	0.006	0.194
8091	260004	33	<0.001	0.033
8092	260005	55	0.002	0.055
8093	260006	9	<0.001	0.009
8094	260007	136	0.004	0.136
8095	260008	189	0.006	0.189
8096	260009	16	<0.001	0.016
8097	260010	306	0.009	0.306
8098 Dup	260010	339	0.010	0.339
8099	260011	19	<0.001	0.019
8100	260012	6	<0.001	0.006
8101	260013	41	0.001	0.041
8102	260014	75	0.002	0.075
8103	260015	<5	<0.001	<0.005
8104	260016	737	0.022	0.737
8105	260017	1182	0.034	1.182
8106	260018	54	0.002	0.054
8107	260019	5	<0.001	0.005
8108	260020	56	0.002	0.056
8109 Dup	260020	53	0.002	0.053
8110	260021	94	0.003	0.094
8111	260022	35	0.001	0.035

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8112	260023	6	<0.001	0.006
8113	209251	<5	<0.001	<0.005
8114	209252	<5	<0.001	<0.005
8115	209253	<5	<0.001	<0.005
8116	209254	<5	<0.001	<0.005
8117	209255	11	<0.001	0.011
8118	209256	72	0.002	0.072
8119	209257	53	0.002	0.053
8120 Dup	209257	107	0.003	0.107
8121	209258	34	<0.001	0.034
8122	209259	150	0.004	0.150
8123	209260	7	<0.001	0.007
8124	209261	7	<0.001	0.007
8125	209262	10	<0.001	0.010
8126	209263	13	<0.001	0.013
8127	209264	7	<0.001	0.007
8128	209265	8	<0.001	0.008
8129	209266	9	<0.001	0.009
8130	209267	18	<0.001	0.018
8131 Dup	209267	17	<0.001	0.017
8132	209268	285	0.008	0.285
8133	209269	27	<0.001	0.027
8134	209270	314	0.009	0.314
8135	209271	66	0.002	0.066

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Reference:

Sample #: 223 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8136	209272	288	0.008	0.288
8137	209273	122	0.004	0.122
8138	209274	705	0.021	0.705
8139	209275	997	0.029	0.997
8140	209276	85	0.002	0.085
8141	209277	299	0.009	0.299
8142 Dup	209277	329	0.010	0.329
8143	209278	385	0.011	0.385
8144	209279	250	0.007	0.250
8145	209280	73	0.002	0.073
8146	209281	286	0.008	0.286
8147	209282	480	0.014	0.480
8148	209283	413	0.012	0.413
8149	209284	108	0.003	0.108
8150	209285	31	<0.001	0.031
8151	209286	11	<0.001	0.011
8152	209287	40	0.001	0.040
8153 Dup	209287	24	<0.001	0.024
8154	209288	13	<0.001	0.013
8155	209289	62	0.002	0.062
8156	209290	31	<0.001	0.031
8157	209291	13	<0.001	0.013
8158	209292	104	0.003	0.104
8159	209293	132	0.004	0.132

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8160	209294	80	0.002	0.080
8161	209295	101	0.003	0.101
8162	209296	49	0.001	0.049
8163	209297	130	0.004	0.130
8164 Rep	209297	568	0.017	0.568
8165	209298	29	<0.001	0.029
8166	209299	33	<0.001	0.033
8167	209300	52	0.002	0.052
8168	209351	42	0.001	0.042
8169	209352	38	0.001	0.038
8170	209353	47	0.001	0.047
8171	209354	7	<0.001	0.007
8172	209355	5	<0.001	0.005
8173	209356	10	<0.001	0.010
8174	209357	667	0.019	0.667
8175 Dup	209357	634	0.018	0.634
8176	209358	12	<0.001	0.012
8177	209359	79	0.002	0.079
8178	209360	19	<0.001	0.019
8179	209361	7	<0.001	0.007
8180	209362	5	<0.001	0.005
8181	209363	7	<0.001	0.007
8182	209364	12	<0.001	0.012
8183	209365	7	<0.001	0.007

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By:

Derek Damianiuk H.Bsc., Laboratory Manager

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Job #: 200710166
Reference:
Sample #: 223 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8184	209366	155	0.005	0.155
8185	209367	77	0.002	0.077
8186 Dup	209367	31	<0.001	0.031
8187	209368	65	0.002	0.065
8188	209369	39	0.001	0.039
8189	209370	89	0.003	0.089
8190	209371	94	0.003	0.094
8191	209372	186	0.005	0.186
8192	209373	126	0.004	0.126
8193	209374	820	0.024	0.820
8194	209375	708	0.021	0.708
8195	209376	181	0.005	0.181
8196	209377	27	<0.001	0.027
8197 Dup	209377	7	<0.001	0.007
8198	209378	74	0.002	0.074
8199	209379	277	0.008	0.277
8200	209380	32	<0.001	0.032
8201	209381	151	0.004	0.151
8202	209382	27	<0.001	0.027
8203	209383	44	0.001	0.044
8204	209384	15	<0.001	0.015
8205	209385	540	0.016	0.540
8206	209386	446	0.013	0.446
8207	209387	130	0.004	0.130

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8208 Dup	209387	115	0.003	0.115
8209	209388	122	0.004	0.122
8210	209389	110	0.003	0.110
8211	209390	24	<0.001	0.024
8212	209391	136	0.004	0.136
8213	209392	140	0.004	0.140
8214	209393	446	0.013	0.446
8215	209394	188	0.005	0.188
8216	209395	396	0.012	0.396
8217	209396	210	0.006	0.210
8218	209397	56	0.002	0.056
8219 Dup	209397	37	0.001	0.037
8220	209398	10	<0.001	0.010
8221	209399	69	0.002	0.069
8222	209400	82	0.002	0.082
8223	209401	14	<0.001	0.014
8224	209402	102	0.003	0.102
8225	209403	428	0.012	0.428
8226	209404	1292	0.038	1.292
8227	209405	1833	0.053	1.833
8228	209406	178	0.005	0.178
8229	209407	280	0.008	0.280
8230 Rep	209407	210	0.006	0.210
8231	209408	137	0.004	0.137

PROCEDURE CODES: AL4AU3

By:

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Reference:

Sample #: 223 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8232	209409	446	0.013	0.446
8233	209410	610	0.018	0.610
8234	209411	887	0.026	0.887
8235	209412	255	0.007	0.255
8236	209413	<5	<0.001	<0.005
8237	209414	<5	<0.001	<0.005
8238	209415	396	0.012	0.396
8239	209416	529	0.015	0.529
8240	209417	336	0.010	0.336
8241 Dup	209417	310	0.009	0.310
8242	209418	168	0.005	0.168
8243	209419	1380	0.040	1.380
8244	209420	216	0.006	0.216
8245	209421	770	0.022	0.770
8246	209422	334	0.010	0.334
8247	209423	934	0.027	0.934
8248	209424	879	0.026	0.879
8249	209425	717	0.021	0.717
8250	209426	388	0.011	0.388
8251	209427	57	0.002	0.057
8252 Dup	209427	42	0.001	0.042
8253	209428	57	0.002	0.057
8254	209429	26	<0.001	0.026
8255	209430	136	0.004	0.136

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8256	209431	34	0.001	0.034
8257	209432	189	0.006	0.189
8258	209433	127	0.004	0.127
8259	209434	245	0.007	0.245
8260	209435	102	0.003	0.102
8261	209436	741	0.022	0.741
8262	209437	138	0.004	0.138
8263 Dup	209437	231	0.007	0.231
8264	209438	592	0.017	0.592
8265	209439	231	0.007	0.231
8266	209440	78	0.002	0.078
8267	209441	14	<0.001	0.014
8268	209442	136	0.004	0.136
8269	209443	249	0.007	0.249
8270	209444	11	<0.001	0.011
8271	209445	19	<0.001	0.019
8272	209446	36	0.001	0.036
8273	209447	415	0.012	0.415
8274 Dup	209447	361	0.011	0.361
8275	209448	22	<0.001	0.022
8276	209449	73	0.002	0.073
8277	209450	<5	<0.001	<0.005
8278	209451	192	0.006	0.192
8279	209452	274	0.008	0.274

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8280	209453	16	<0.001	0.016
8281	209454	44	0.001	0.044
8282	209455	148	0.004	0.148
8283	209456	44	0.001	0.044
8284	209457	60	0.002	0.060
8285 Dup	209457	60	0.002	0.060
8286	209458	48	0.001	0.048
8287	209459	29	<0.001	0.029
8288	209460	161	0.005	0.161
8289	209461	84	0.002	0.084
8290	209462	163	0.005	0.163
8291	209463	252	0.007	0.252
8292	209464	13	<0.001	0.013
8293	209465	119	0.003	0.119
8294	209466	<5	<0.001	<0.005
8295	209467	<5	<0.001	<0.005
8296 Rep	209467	<5	<0.001	<0.005
8297	209468	9	<0.001	0.009
8298	209469	218	0.006	0.218
8299	209470	261	0.008	0.261
8300	209471	522	0.015	0.522
8301	209472	32	<0.001	0.032
8302	209473	766	0.022	0.766
8303	209474	32	<0.001	0.032

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8304	209475	110	0.003	0.110
8305	209476	6	<0.001	0.006
8306	209477	197	0.006	0.197
8307 Dup	209477	168	0.005	0.168
8308	209478	158	0.005	0.158
8309	209479	123	0.004	0.123
8310	209480	356	0.010	0.356
8311	209481	201	0.006	0.201
8312	209482	259	0.008	0.259
8313	209483	519	0.015	0.519
8314	209484	591	0.017	0.591
8315	209485	723	0.021	0.723
8316	209486	52	0.002	0.052
8317	209487	45	0.001	0.045
8318 Dup	209487	46	0.001	0.046
8319	209488	43	0.001	0.043
8320	209489	392	0.011	0.392
8321	209490	568	0.017	0.568
8322	209491	571	0.017	0.571
8323	209492	616	0.018	0.616
8324	209493	29	<0.001	0.029
8325	209494	279	0.008	0.279
8326	209495	105	0.003	0.105
8327	209496	145	0.004	0.145

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V6E2S1

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Date Received: Nov 16, 2007

Date Completed: Dec 13, 2007

Job #: 200710166

Reference:

Sample #: 223 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8328	209497	10	<0.001	0.010
8329 Dup	209497	<5	<0.001	<0.005
8330	209498	89	0.003	0.089
8331	209499	29	<0.001	0.029
8332	209500	91	0.003	0.091

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

The results included on this report relate only to the items tested
The Certificate of Analysis should not be reproduced except in full, without
the written
approval of the laboratory

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