

1976

ASSAY BOOK

018276

Dy 185  
DUH 76-21

DATE. SEPTEMBER 8, 1976  
FILE NO. 9741 - 16

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM CYPRUS ANVIL MINES

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
05481	.01	.12	.05	TR	.33			
05482	.005	.03	.03	TR	.04			
05483	.01	.15	.23	.60	.06			
05484	.02	.23	.27	.28	.16			
05486	.01	.06	.12	.33	.05			
05487	.01	.06	.05	TR	.11			
05488	.04	2.00	3.63	6.92	.19			
05489	.02	1.06	2.63	3.90	.04			
05490	.02	1.12	2.40	4.35	.08			
05491	.02	1.44	3.20	5.38	.06			
05492	.02	1.38	3.25	5.83	.10			
05493	.02	.97	2.10	2.65	.25			
05494	.02	.74	1.50	2.10	.13			
05495	.01	.35	1.00	2.75	.09			
05496	.02	.44	1.25	3.60	.11			
05485	.005	.15	.18	.08	.08			

ASSAYER. L. Boyle for GEO. SPALDING

DATE. SEPTEMBER 23, 1976

FILE NO. 9741 - 16

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

76-21

SAMPLE RECEIVED FROM

CYPRUS ANVIL MINES

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	BASO BARIUM					
02181			.17					
02182			.31					
02183			.17					
02184			.12					
02185			.17					
02186			.20					
02187			.29					
02188			1.17					
02189			.27					
02190			.09					
02191			.10					
02192			.10					
02193			.44					
02194			.09					
02195			.09					
02196			.05					

ASSAYER. RH for

GEO. SPALDING

DATE. SEPTEMBER 21, 1976

FILE NO. 9768 - 8

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYRUS - ANVIL MINES

SAMPLE NO.		GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER	BARIUM		
05473	-5'	1847-1852	.09	.12	.04	.16			
05474	3.3'	1852-1855.3	.32	.75	.96	.32			
05475	4.6'	1853.3-1857.9	.06	.04	.07	.04			
05476	11'	1857.9-1859	.12	.04	.02	.13			
05477	1.3'	1859-1860.3	.01	.02	.02	.03			
05478	6'	1860.3-1866.3	.12	.07	.02	.14			
05479	3.7'	1866.3-1870	.01	.02	.02	.02			
05480	4.5'	1870-1874.5	.21	.24	.26	.23			
				BARIUM TO FOLLOW					

ASSAYER. *K. Heyland for* W. J. SPALDING

RECEIVED  
SEP 27 1976

DATE. ~~SEPTEMBER~~ 23, 1976

FILE NO. 9768 - 8

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL MINES

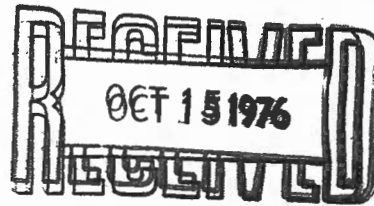
SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	BASOL BARIUM				
05473	1847-52		.17	} Footage #s.			
05474	52-55.3		.14				
05475	55.3-57.9		.61				
05476	57.9-59		.19				
05477	59-60.3		.48				
05478	60.3-66.3		.09				
05479	66.3-70		.48				
05480	70-74.5		.70				
	74.5-79.5						
	79.5-84.5						
	84.5-89.5						
	89.5-94.5						
	94.5-99.5						
	99.5-1904.5						
87	045-08.4						

88 08.4-11.5  
89 11.5-16.5  
90 16.5-21.5  
91 21.5-26.5  
92 26.5-29  
93 29-34

ASSAYER. R. J. Fox

GEO. SPALDING

9420 20.28 - 32.7  
9520 32.7 - 37.7  
9620 37.7 - 43.2



DATE. OCTOBER 7, 1976

FILE NO. 9812 - 7

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

(21)

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER	BaSO <sub>4</sub> BARIUM		
05497		.29	.72	.13	.18			
05498		.32	1.00	TR	.19			
05499		.24	.10	TR	.25			
05500		.21	.09	TR	.24			
05851		.24	.85	2.35	.08			
05852		.56	1.43	1.85	.11			
05853		.18	.30	.20	.07			

BARIUM TO FOLLOW

ASSAYER. *L. Hoyland jr* GEO. SPALDING

DATE. OCTOBER 18, 1976

FILE NO. 9812-7

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS-ANVIL MINING CORPORATION

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	BARIUM AS BaSO <sub>4</sub>					
05497			1.10					
05498			.02					
05499			.75					
05500			.07					
05851			.07					
05852			.09					
05853			.29					



ASSAYER. *K. Hayward* 101 GEO. SPALDING

M  
M

DATE: SEPTEMBER 24, 1976

FILE NO. 9778 - 41

## ASSAY CERTIFICATE

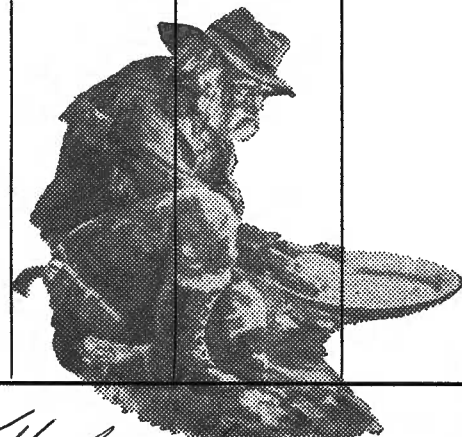
WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

mm

SAMPLE RECEIVED FROM

CYPRUS - ANVIL MINING CORPORATION

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
03701		.71	.47	5.80	.32			
03702		.53	.27	3.10	.45			
03703		.44	.33	4.58	.19			
03704		.29	.19	1.58	.18			
03705		.09	.01	.53	.08			
03706		.83	.63	3.65	.78			
03707		.26	.29	1.98	.15			
03708		.12	.03	.23	.12			
03709		.50	.75	4.95	.07			
03710		.21	.62	1.78	.05			
03711		.15	.20	2.68	.05			
03712		.29	.53	2.50	.05			
03713		TR	.01	.03	.01			
03714		TR	.01	TR	.01			
03715		TR	TR	.02	.01			
03716		.03	TR	.08	.01			
03717		1.29	.27	.98	.03			
03718		.83	.07	.04	.01			
03719		1.06	.42	.68	.02			
03720		1.09	.35	.58	.02			
03721		.53	.28	.75	.04			
03722		.03	.01	1.45	.07			
03723		.06	TR	.58	.03			
03724		.09	.04	1.43	.03			
03725		.06	.09	1.10	.03			
03726		.15	.05	2.68	.05			
03727		.24	.13	.38	.02			
03728		.06	.03	.33	.03			
03729		.56	.77	2.13	.03			
03730		.03	TR	.25	.02			
03731		.65	.42	.63	.02			
03732		.91	.92	2.23	.02			
03733		1.03	.58	.70	.03			
03734		.91	1.03	.85	.02			
03735		.59	.20	.48	.01			
03736		.32	1.62	3.55	.04			
03737		.18	.60	1.50	.04			
03738		TR	TR	.28	.01			
03739		.03	TR	.83	.02			
03740		TR	TR	.88	.04			
03741		TR	TR	.70	.02			



ASSAYER.

K. Hayward

GEO. SPALDIN

17

B 3701

METALLURGICAL DEPT.

WEIGHT

B 3702

METALLURGICAL DEPT.

WEIGHT

B 3703

METALLURGICAL DEPT.

WEIGHT

ASSAY FOR RANGE OF

Pb 561 →  
Zn 566  
Fe

ASSAY FOR RANGE OF

Pb 566  
Zn -7571  
Fe

ASSAY FOR RANGE OF

Pb 571  
Zn -7576  
Fe

Cu

Au

Ag

Other

Cu

Au

Ag

Other

Cu

Au

Ag

Other

B 3704

METALLURGICAL DEPT.

WEIGHT

MM-76-07

B 3705

METALLURGICAL DEPT.

WEIGHT

MM-76-07

B 3706

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR RANGE OF

Pb 576  
Zn -7381  
Fe

ASSAY FOR RANGE OF

Pb 581  
Zn -7586  
Fe

ASSAY FOR RANGE OF

Pb 586  
Zn -7591  
Fe

Cu

Au

Ag

Other

Cu

Au

Ag

Other

Cu

Au

Ag

Other

2

B 13707

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb 591  
 Zn  
 Fe -7596  
 Cu  
 Au  
 Ag

Other

B 13708

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
 Zn  
 Fe  
 Cu  
 Au 596  
 Ag -7601

Other

B 13709

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb 6.01  
 Zn -> 606  
 Fe  
 Cu  
 Au  
 Ag

Other

B 13710

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
 Zn 606  
 Fe -7611  
 Cu  
 Au  
 Ag

Other

B 13711

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
 Zn 611  
 Fe -7616  
 Cu  
 Au  
 Ag

Other

B 13712

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
 Zn 616  
 Fe -7621  
 Cu  
 Au  
 Ag

Other

3

B C3713

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb 621  
Zn - 726  
Fe

Cu

Au

Ag

Other

B C3714

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb 626  
Zn - 7631  
Fe

Cu

Au

Ag

Other

B C3715

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb 631  
Zn - 7636  
Fe

Cu

Au

Ag

Other

B C3716

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb 636  
Zn - 641  
Fe

Cu

Au

Ag

Other

B C3717

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb 641  
Zn - 646  
Fe

Cu

Ag

Other

B C3718

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb 646  
Zn - 7651  
Fe

Cu

Au

Ag

Other

4

B 13719

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb  
Zn 651  
Fe  
Cu - 636  
~~Ag~~  
Ag

Other

B 13720

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb  
Zn 656  
Fe  
Cu - 7661  
Au  
Ag

Other

B 13721

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb  
Zn 661  
Fe - 7666  
Cu  
Au  
Ag

Other

B 13722

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb  
Zn  
Fe 666  
Cu - 671  
Au  
Ag

Other

B 13723

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb  
Zn 671  
Fe - 676  
Cu  
Au  
Ag

Other

B 13724

METALLURGICAL DEPT.

WEIGHT  
MM-76-07

ASSAY FOR RANGE OF

Pb  
Zn 676  
Fe - 7681  
Cu  
Au  
Ag

Other

3

B 3725

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY  
FOR

RANGE  
OF

Pb  
Zn

681

Fe

-7686

Cu

Au

Ag

Other

B 3726

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY  
FOR

RANGE  
OF

Pb  
Zn

686

Fe

-7691

Cu

Au

Ag

Other

B 3727

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY  
FOR

RANGE  
OF

Pb  
Zn

691

Fe

-7696

Cu

Au

Ag

Other

B 3728

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY  
FOR

RANGE  
OF

Pb  
Zn

696

Fe

-701

Cu

Au

Ag

Other

B 3729

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY  
FOR

RANGE  
OF

Pb  
Zn

701

Fe

-7906

Cu

Au

Ag

Other

B 3730

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY  
FOR

RANGE  
OF

Pb  
Zn

706

Fe

-7711

Cu

Au

Ag

Other

6

B 3731

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
Zn

711-

Fe

716

Cu

Au

Ag

Other

B 3732

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
Zn

716

Fe

7721

Cu

Au

Ag

Other

B 3733

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
Zn

721-726

Fe

Cu

Au

Ag

Other

B 3734

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
Zn

Fe

Cu

Au

Ag

Other

B 3735

METALLURGICAL DEPT.

WEIGHT

MM-76-07

ASSAY FOR

RANGE OF

Pb  
Zn

731

Fe

7736

Cu

Au

Ag

Other

B 3736

METALLURGICAL DEPT.

WEIGHT

MM-76-06

ASSAY FOR

RANGE OF

Pb  
Zn

428

Fe

433

Cu

Au

Ag

Other

B 3737

METALLURGICAL DEPT.

WEIGHT  
MM-76-06

ASSAY FOR RANGE OF

Pb 433  
Zn

Fe -438

Cu

Au

Ag

Other

B 3738

METALLURGICAL DEPT.

WEIGHT  
MM-76-05

ASSAY FOR RANGE OF

Pb 510-515

Zn

Fe

Cu

Au

Ag

Other

B 3739

METALLURGICAL DEPT.

WEIGHT  
76MM-05

ASSAY FOR RANGE OF

Pb 515-520  
Zn

Fe

Cu

Au

Ag

Other

B 3740

METALLURGICAL DEPT.

WEIGHT  
MM-76-05

ASSAY FOR RANGE OF

Pb  
Zn

Fe

Cu

Au

Ag

Other

B 3741

METALLURGICAL DEPT.

WEIGHT  
MM-76-05

ASSAY FOR RANGE OF

Pb 525-7  
Zn

Fe

Cu

Au

Ag

Other

DATE: ~~SEPTEMBER~~ 7, 1976

FILE NO. 9731 - 56

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

GYPRAS. ANVIL

MM 76-02

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
1669		.24	.67	1.30	.02			
1670		.12	.28	.50	.02			
1671		.21	.74	.23	.01			
1672		.68	2.50	.25	.05			
1673		.38	1.53	1.50	.05			
1674		1.82	1.87	3.40	.16			
1675		3.09	2.70	3.75	.03			
1676		.29	1.05	3.95	.07			
1677		.09	.20	.20	.01			
1678		.06	.07	TR	.01			
1679		.03	.13	.10	.01			
1680		.06	.40	.50	.02			
1681		.26	1.24	1.73	.05			
1682		.12	.29	.02	.03			
1683		.03	.05	.01	.02			
1684		.09	.44	1.08	.02			
1685		.15	.70	1.30	.05			
1686		.29	1.55	2.70	.03			
1687		.21	1.03	1.08	.02			
1688		.23	1.15	1.70	.03			
1689		.06	.08	.05	.01			
1690		.06	.12	.04	.01			
1691		TR	.01	TR	.01			
1692		TR	.01	TR	.01			
1693		.03	.03	TR	.01			
1694		.03	.01	TR	.01			
1695		.15	.32	.30	.02			
1696		.15	.22	.55	.08			
1697		TR	.03	TR	.01			
1698		.59	1.72	4.15	.04			
1699		.03	.18	.98	.03			
1700		.15	.57	1.08	.02			
1851		.26	1.03	1.35	.05			
1852		.09	.27	.55	.02			
1853		.23	.80	.90	.02			
1854		.12	.40	.88	.08			
1855		.12	.20	.05	.01			
1856		.15	.14	TR	.01			
1857		.21	.78	1.93	.04			
1858		.15	.38	.20	.02			
1859		.26	.80	1.58	.02			
1860		.26	.49	.55	.02			
1861		.03	.05	TR	.01			
1862		TR	.03	TR	.01			
1863		TR	.05	.03	.01			
1864		.03	.03	TR	.01			

ASSAYER.

*[Handwritten Signature]*

GEO. SPALDING

DATE: . SEPTEMBER 7, 1976

FILE NO. 9731 - 56

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
1865		.06	.05	TR	.01			
1866		.12	.14	.20	.01			
1867		.06	.03	.05	.01			
1868		.03	.03	.03	.01			
1869		.06	.05	.01	.01			
1870		.15	.32	.48	.03			
1871		.38	1.05	3.58	.04			
1872		.09	.23	.50	.02			
1873		.97	2.50	3.10	.04			
1874		.41	.74	1.75	.02			

ASSAYER.

*Rdt L*

GEO. SPALDING

①

1669<sup>2</sup>

MM-76-02  
498-503

2 N<sup>o</sup> 1670

MM-76-02  
503-513

2 N<sup>o</sup> 1671

MM-76-02  
513-518

2 N<sup>o</sup> 1672

MM-76-02  
518-523.5

2 N<sup>o</sup> 1673

MM-76-02  
124.0-127.5

2 N<sup>o</sup> 1674

(1)

MM-760 2

2

Nº

1675

294-298

MM-76-02

2

Nº

1676

523.5-529.0

MM-76-02

2

Nº

1677

529-534

MM-76-02

2

Nº

1678

534-539

MM-76-02

2

Nº

1679

539-544

MM-76-02

2

Nº

1680

544-548

MM-76-02

2

Nº

1681

548-553

3

MM-76-02 2 N° 1682  
553-557

MM-76-02 2 N° 1683  
557-562

MM76-02 2 N° 1684  
562-567

MM-76-02 2 N° 1685  
567-572

MM ~~02~~ 76-02 ~~2~~ N° 1686  
572-577

MM-76-02 2 N° 1687  
577-582

MM-76-02 2 N° 1688  
582-587

4

MM-76-02  
587-592

2 N<sup>o</sup> 1689

MM-76-02  
592-597

2 N<sup>o</sup> 1690

MM-76-02  
597-602

2 N<sup>o</sup> 1691

MM-76-02  
~~59~~ 602-607

2 N<sup>o</sup> 1692

MM-76-02  
607-612

2 N<sup>o</sup> 1693

MM-76-02  
612-617

2 N<sup>o</sup> 1694

MM-76-02  
617-622

2 N<sup>o</sup> 1695

③

MM-76-02  
622-627  
2 N° 1696

622-632  
MM-76-02  
2 N° 1697

632-637  
MM-76-02  
2 N° 1698

MM-76-02  
632-637  
2 N° 1699

MM-76-02  
642-647  
2 N° 1700

6

MM-76-02  
647-652

2 N<sup>o</sup> 1851

MM-76-02  
652-657

2 N<sup>o</sup> 1852

MM-76-02  
657-662

2 N<sup>o</sup> 1853

MM-76-02  
662-667

2 ~~N<sup>o</sup>~~ 1854

MM-76-02  
667-672

2 N<sup>o</sup> 1855

MM-76-02  
672-677

2 N<sup>o</sup> 1856

MM-76-02  
677-682

2 N<sup>o</sup> 1857

①

2 N<sup>o</sup> 1858  
MM-76-02  
682-687

2 N<sup>o</sup> 1859  
MM-76-02  
687-692

2 N<sup>o</sup> 1860  
692-697  
MM-76-02

2 N<sup>o</sup> 1861  
MM-76-02  
697-702

2 N<sup>o</sup> 1863  
MM-76-02  
707-712

2 N<sup>o</sup> 1864  
MM-76-02  
712-717

2 N<sup>o</sup> 1865  
MM-76-02  
717-722

(4)

2 N<sup>o</sup> 1866  
MM-76-02  
722-727

2 N<sup>o</sup> 1867  
MM-76-02  
727-732

2 N<sup>o</sup> 1868  
MM-76-02  
732-737

2 N<sup>o</sup> 1869  
MM-76-02  
737-742

2 N<sup>o</sup> 1870  
MM-76-02  
742-747

2 N<sup>o</sup> 1871  
MM-76-02  
747-752

2 N<sup>o</sup> 1872  
MM-76-02  
752-757

9

—

2 N° 1873

MM-76-02

772-777

—

2 N° 1874

MM-76-02

777-782

DATE. SEPTEMBER 11, 1976

# ASSAY CERTIFICATE

FILE NO. 9742-30

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

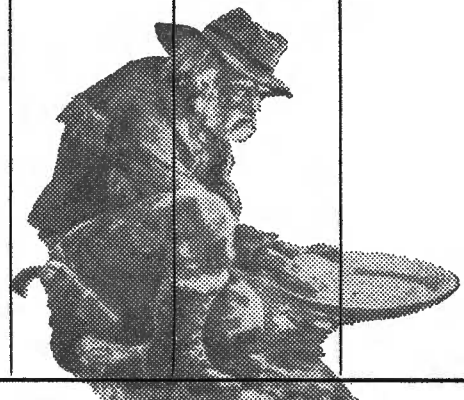
*mm*

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING CORPORATION

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER
1875		.01	.04	.08	.03
1876		.01	.03	.08	.02
1877		.77	2.68	3.55	.03
1878		.68	2.38	4.10	.07
1879		.12	.22	.45	.02
1880		.03	.03	.04	.01
1881		.06	.07	.06	.01
1882		.03	.05	.08	.01
1883		.41	.71	1.70	.02
1884		.29	.69	1.05	.02
1885		1.35	3.43	7.09	.12
1886		.21	.35	.71	.02
1887		1.18	1.66	7.67	.04
1888		.09	.04	.44	.02
1889		.41	.40	2.35	.07
1890		.01	.02	.65	.02
1891		.71	1.12	8.80	.38
1892		1.00	1.65	10.56	.36
1893		.18	.83	1.41	.03
1894		.03	.19	.64	.02
1895		.35	1.55	4.15	.06
1896		.15	.18	3.78	.17
1897		.24	.29	2.68	.07
1898		.12	.13	.43	.03
1899		.12	.12	2.50	.07
1900		.38	.78	2.48	.06
1901		2.35	1.69	2.55	.05
1902		1.21	4.15	10.00	.41
1903		2.41	.42	.51	.03
1904		1.44	.98	1.90	.04

-1902 *Mon we*



ASSAYER *L. Hayward* **GEN. SPALDING**

①

—  
2 N° 1875  
MM-76-02  
782-787

—  
2 N° 1876  
MM-76-02  
787-792

—  
2 N° 1877  
MM-76-02  
792-797

—  
2 N° 1878  
MM-76-02  
797-802

—  
2 N° 1879  
MM-76-02  
802-807

—  
2 N° 1880  
MM-76-02  
807-812

—  
2 N° 1881  
MM-76-02  
812-817

②

2 N<sup>o</sup> 1882

MM-76-02  
817-822

2 N<sup>o</sup> 1883

MM-76-02  
822-827

2 N<sup>o</sup> 1884

MM-76-02  
827-832

2 N<sup>o</sup> 1885

37-42  
MM-76-04

2 N<sup>o</sup> 1886

MM-76-04  
42-47

2 N<sup>o</sup> 1887

MM-76-04  
47-52

2 N<sup>o</sup> 1888

MM-76-04  
52-57

③

MM-76-04  
57-62

2 N° 1889

MM-76-04  
62-66.5

2 N° 1890

MM-76-06  
364-368

2 N° 1891

MM-76-06  
368-372

2 N° 1892

MM-76-06  
438-443

2 N° 1893

MM-76-06  
443-448

2 N° 1894

MM-76-06  
448-450

2 N° 1895

④

MM-76-06 2 N° 1896  
488-493

MM-76-06 2 N° 1897  
493-498

MM-76-06 2 N° 1898  
498-503

MM-76-06 2 N° 1899  
503-508

MM-76-06 2 N° 1900  
~~508-513~~ 513-518

MM-76-06 2 N° 1901  
~~513-518~~ 518-523

MM-76-06 2 N° 1902  
~~518-523~~ 508-513

⑤

—  
2 N° 1903  
MM-76-06  
523-528

—  
2 N° 1904  
MM-76-06  
528-533

DATE. AUGUST 11, 1976

FILE NO. 9661 - 18

# ASSAY CERTIFICATE

AUG 12 1976

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL MINES

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
1651		1.12	.75	1.36	.02			
1652		1.12	1.23	2.94	.02			
1653		1.59	2.90	6.23	.02			
1654		1.62	3.15	5.16	.24			
1655		2.00	4.45	8.04	.22			
1656		.35	.20	.43	.11			
1657		1.94	4.55	7.91	.05			
1658		.47	1.04	4.56	.24			
1659		.50	1.13	5.22	.21			
1660		.35	.93	4.86	.16			
1661		.32	.88	5.46	.15			
1662		.18	.54	1.89	.09			
1663		.21	.57	2.67	.04			
1664		.12	.28	.55	.02			
1665		.15	.37	.69	.02			
1666		.18	.55	.94	.02			
1667		.15	.49	.88	.02			
1668		.15	.57	1.08	.02			

ASSAYER. *K. Houston for* GEO. SPALDING

~~Box~~

MM-76-02

2

Nº

1651

405-412

412-415.5

2

Nº

1652

415.5-420.5

2

Nº

1653

420.5-425.0

2

Nº

1654

425.0-430

2

Nº

1655

430-433.3

2

Nº

1656

433-3 - 439.0

2

Nº

1657

439-444

2

Nº

1658

~~439.0 - 444.0~~

444-449

2

Nº

1659

449-454

2

Nº

1660

454-459

2

Nº

1661

459-464

2

Nº

1662

464-469

2

Nº

1663

469-474

2

Nº

1664

474-479

2

Nº

1665

479-484

2

Nº

1666

484-489

2

Nº

1667

489-494

2

Nº

1668

494-498

2

Nº

1669

MM - 76 - 2

<u>Assay No.</u>	<u>Footage</u>	<u>Intercept</u>	<u>SILVER oz/ton</u>	<u>LEAD %</u>	<u>ZINC %</u>
1651	405.0 - 412.0	7.0	1.12	0.75	1.40
1652	412.0 - 415.5	3.5	1.09	1.23	3.00
1653	415.5 - 420.5	5.0	1.59	2.02	6.10
1654	420.5 - 425.0	4.5	1.62	3.15	5.25
1655	425.0 - 430.0	5.0	2.00	4.45	7.90
1656	430.0 - 433.3	3.3	0.35	0.20	0.45
1657	433.3 - 439.0	5.7	1.94	4.35	7.75
1658	439.0 - 444.0	5.0	0.47	1.04	4.50
1659	444.0 - 449.0	5.0	0.50	1.13	4.70
1660	449.0 - 454.0	5.0	0.38	0.98	4.83
1661	454.0 - 459.0	5.0	0.35	0.88	4.95
1662	459.0 - 464.0	5.0	0.18	0.54	2.00
1663	464.0 - 469.0	5.0	0.21	0.57	2.75
1664	469.0 - 474.0	5.0	0.12	0.28	0.60
1665	474.0 - 479.0	5.0	0.15	0.37	0.70
1666	479.0 - 484.0	5.0	0.18	0.55	0.98
1667	484.0 - 489.0	5.0	0.15	0.49	0.90
1668	489.0 - 494.0	5.0	0.15	0.57	1.10

M  
A  
C  
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L

DATE. SEPTEMBER 27, 1976

FILE NO. 9795 - 2

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANYL (W. ROBERTS)

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz Per Ton	COPPER	ZINC				
MY6R - 700		8.24	.03	.50				
MY6R - 701		8.50	.04	.50				

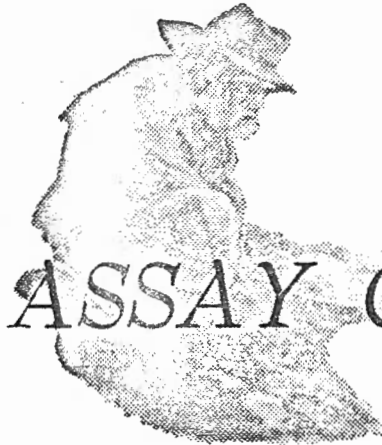
GMT  
WR

Sample of Galena  
from Jack Rolls  
~ 80% Pb - showing  
(vein?) from Pelly's

ASSAYER. L. Spalding GEO. SPALDING

DATE July 16, 1976

FILE NO. 9603 - 1



# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD					
1351	.005	TR	TR					

ASSAYER.

*J. D. Spalding*

GEO. SPALDING

Mine Cypress Anvil

Date July 11, 76

Hole No. Macmillan Project  
Fuller Lake

Sample **N<sup>o</sup>Y 1351**

From ..... To .....

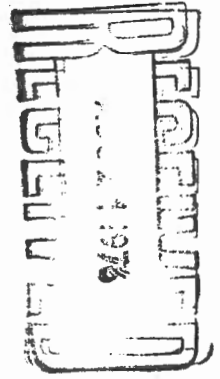
Sample Length .....

Remarks Vein in north side  
of ltsi stock  
1' wide, 15' long  
Arsenopyrite

Assay for Au, Ag Pb

Signed W Roberts

P  
E  
L  
L  
Y



DATE. AUGUST 20, 1976

FILE NO. 9682 - 3

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL MINES

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
PA6D-1A	.005	-	-	-	-			
PC6D-1A	-	-	.05	4.08	.36			
PC6D-2A	-	-	.63	2.00	.01			

ASSAYER. J. H. F.

GEO. SPALDING

DATE. AUGUST 20, 1976

FILE NO. 9682 - 3

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL MINES

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
PA6D-1A	.005	-	-	-	-			
PC6D-1A	-	-	.05	4.08	.36			
PC6D-2A	-	-	.63	2.00	.01			

*Don't know probably Peter  
Deen. J.S.*

ASSAYER.

*J.H.E.*

GEO. SPALDING



DATE. July 7, 1976

FILE NO. 9572 - 5 (P. Dean)



# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
RC6D-1A			.68	1.41				
RC6D-2A			.19	.23				
RC6D-3A			.27	.49				
RY6F-15A			.08	.12				
RY6F-16A			TR.	TR.				

ASSAYER. *[Signature]*

DATE. July 7, 1976

FILE NO. 9571 - 5 (P. Dean)



# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS ANVIL

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC				
RC6D-1A			.68	1.41				
RC6D-2A			.19	.23				
RC6D-3A			.27	.49				
RY6F-15A			.08	.12				
RY6F-16A			TR.	TR.				

ASSAYER. *[Signature]*

S  
W  
I  
M

L.



# ASSAY CERTIFICATE

DATE. OCTOBER 21, 1975

FILE NO. 9376- 12

CORRECTION NOTICE:

WHITEHORSE ASSAY OFFICE LTD.  
 BOX 4518 WHITEHORSE Y. T.  
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton					
READS:							
1431		1.64					
SHOULD READ:							
1431		.94					
Please change original assay certificate dated October 20, 1975 Thank- you.							

ASSAYER. L. Hoyland Jr  
 GEO. SPALDING

DATE. NOVEMBER 30, 1975

FILE NO. 9317-21 & 9376-12

SWIM LAKE Au <sup>7 DAVE</sup>

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS - ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	SPECIFIC GRAVITY					
<u>9317-21:</u>								
1401	TR		2.85					
1402	TR		2.86					
1403	TR		2.86					
1404	.005		2.82					
1405	.005		2.86					
1406	TR		2.82					
1407	.01		2.81					
1408	.005		2.88					
1409	.005		2.86					
1410	TR		2.85					
1411	TR		2.84					
1412	TR		2.88					
1413	.005		2.96					
1414	.005		2.86					
1415	TR		2.82					
1416	.005		2.88					
1417	.005		2.86					
1418	TR		2.88					
1420	.005		2.88					
1421	.005		2.88					
1422	TR		2.91					
<u>9376-12:</u>								
1425			2.93					
1426			2.91					
1427			4.29					
1428			4.26					
1429			4.44					
1430			4.32					
1431			3.00					
1432			3.00					
1433			3.06					
1434			2.92					
1435			2.88					
1436			2.93					



ASSAYER. *K. Hyland Jr.*

DATE. SEPTEMBER 24, 1975

# ASSAY CERTIFICATE

FILE NO. 9317- 21WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	COPPER	LEAD	ZINC			
1401			.02	.03	.01			
1402			.03	.03	.06			
1403			.02	.01	.02			
1404			.04	.33	.40			
1405			.05	.78	1.26			
1406			.04	.18	.25			
1407			.06	.85	1.84			
1408			.07	.88	1.08			
1409			.05	.53	.70			
1410			.02	.05	.03			
1411			.02	.01	.02			
1412			.02	.10	.10			
1413			.08	1.28	1.94			
1414			.05	1.10	1.68			
1415			.04	.65	1.62			
1416			.04	.83	1.54			
1417			.05	.78	1.46			
1418			.02	.10	.12			
1420			.05	.40	.78			
1421			.04	.90	1.66			
1422			.03	.23	.26			

GEO. SPALDING

ASSAYER. K. Hoyland pd

*Seven hole*



# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.  
BOX 4518 WHITEHORSE Y. T.  
PHONE 667 2694 Y1A 2R8

DATE. MAY 7, 1976

FILE NO. 9466-25  
SLUDGES

SAMPLE RECEIVED FROM

CYPRUS- ANVIL MINING

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	LEAD	ZINC	COPPER			
<u>76-07</u>								
66#- 76#		TR	.02	.04	.01			
76#- 86#		.01	TR	.02	.01			
86#- 96#		.01	TR	.02	.01			
98#- 103#		.01	.01	.02	.01			

ASSAYER. *L. Heyland*

GEO. SPALDING

974.5  
725.0  
250

974.5  
950  
44.5

ASSAYS - *Swain*

7.2

6

44.5 950 = 974

76-01

			Cu	Pb	Zn	Ag	
1601	725-731.6	6.6	.12	.20	.30	.12	
1602	731.6-758.5	6.7	.47	.39	.57	.44	
1603	883.8-895	1.2	.10	.03	.02	.06	
1604	895-898.5	3.5	.09	.09	.04	.15	
1605	930-935	5.0	.13	.07	.06	.06	
1606	935-959	4.0	.26	1.10	1.36	.26	Comb 2.46
1607	939-942.5	3.5	.23	.03	.14	.15	
1608	942.5-950	7.5	.06	.04	.04	.06	
1609	950-954.5	4.5	.23	.29	.12	.26	
1610	954.5-961	6.5	.10	.09	.06	.09	
1611	961 to 966.8	5.8	.11	.12	.02	.06	
1612	966.8-974.5	7.7	.30	.12	.01	.21	
<hr/>							
76-05							
1613	1166-1170.5	4.5	.20	.13	.34	.12	.9 .9
1614	1170.5-1175.0	4.5	.20	.24	.02	.18	.17 1.50
1615	1175-1183.5	8.5	.02	.10	.01	Tr	.45 1.57 1.40 .66
1616	1183.5-1186.0	2.5	.60	.08	.01	.29	2.66
79.2   10.39							
1617	1193.0-1196	3.0	.15	.04	.06	.15	
1618	1222-1226.5	4.5	.34	.25	.26	.26	





SUMMARY LOG

76 DS-01

0.0 -	10.0	Overburden.
10.0 -	416.0	Calc-silicate phyllite.
416.0 -	557.0	Biotite-muscovite-andalusite schist (upper member).
557.0 -	561.0	Graphitic schist.
561.0 -	783.2	Biotite-muscovite-andalusite schist (upper member).
783.2 -	1,243.0	Biotite-muscovite <sup>+</sup> staurolite schist (middle member).
1,243.0 -	1,789.0	Muscovite-biotite <sup>+</sup> staurolite schist (lower member).

SUMMARY LOG

76 DS-02

0.0 -	23.0	Overburden.
23.0 -	430.0	Biotite-muscovite-andalusite schist with minor interbanded metabasite (upper member).
430.0 -	491.0	Smokey quartz feldspar porphyry.
491.0 -	671.0	Biotite-muscovite <sup>+</sup> -staurolite schist (middle member).
671.0 -	1,140.6	Quartzo-feldspathic biotite-muscovite schist (lower member).

SUMMARY LOG

DDH 76-X-22

0.0 -	19.5	Overburden.
19.5 -	365.0	Calcareous, medium grey, phyllite (upper member).
365.0 -	402.5	Graphitic phyllite (Grum/Vangorda horizon).
402.5 -	560.5	Quartz monzonite dike.
560.5 -	664.5	Graphitic phyllite.
664.5 -	1,230.0	Calc-silicate schist, silicated marbles and biotite-muscovite-staurolite schists of calc-silicate map unit.