

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

PLOAT	MINFILE Number:		: 094E 253	Name: REGAL		Status: Showing	
Assay/analysis   Assa				Commodity	Grade		
Assay  Assay\text{  Ass	FLOAT			Gold	0.41 g/t	float sample (4076) of quartz-specularite vein in talus	
SOLTHEAST			Assav/analysis	Silver	9.7 g/t		
Assay/analysis	2018	N				Assessment Report 38272	
Assay/analysis	SOUTHE	AST		Gold	9.89 g/t	two grab samples (4031 and 4113) from an outcrop of	
	5001112.		A gaay/amalyzaia		-	, , , , , , , , , , , , , , , , , , , ,	
SOUTHEAST					Ü		
SOUTHEAST Gold 2.57 g/t a grab sample (4075) from a 0.5 metre wide quartz-specularite vein, exposed in an outcrop located approximately 300 metres to the south east Assessment Report 38272  SOUTHEAST Gold 18.60 g/t approximately 300 metres to the south east Assessment Report 38272  SOUTHEAST South South Carlot Silver South Silver South Carlot South Carlot Silver Silver Silver Silver South Carlot Silver Silv	2018	N	Glau			•	
SOUTHEAST							
Assay/analysis  N Grab  Grab  Gold  18.60 g/t  Assay/analysis  Silver  Gold  18.60 g/t  Silver  Silver  Gold  18.60 g/t  Silver  Assay/analysis  Gold  1.62 g/t  Assay/analysis  Assay/analysis  Silver  Assay/analysis  Silver  144 g/t  a rock chip sample (306196) from the same vein as the 2005 sample 83710, located to the east Assessment Report 28646  MAIN  Assay/analysis  Assay/analysis  Assay/analysis  Silver  144 g/t  stockwork vein with disseminated specular hematite and pyrite and pyrite  Assay/analysis  Assay/analysis  Chip  Assay/analysis							
Solutification   Solution   Sol	SOUTHE	AST			-	a grab sample (4075) from a 0.5 metre wide	
SOUTHEAST Gold 18.60 g/t two chip samples (G06209 and G06210) of rhyolite hosting quartz veins with hematite and minor chalcopyrite, located approximately 300 metres to the south east, related 49.6 and 18.60 g/ms per tonne gold with 55.1 and 25.8 grams per tonne silver over 1.0 and 0.5 metres, respectively Assessment Report 28646  FLOAT Gold 147 g/t float sample (G06212) taken approximately 300 metres to the south east, related 49.6 and 18.60 grams per tonne gold with 55.1 and 25.8 grams per tonne silver over 1.0 and 0.5 metres, respectively Assessment Report 28646  FLOAT Assay/analysis Silver 434 g/t float sample (G06212) taken approximately 300 metres to the south east Assessment Report 28646  EAST Assay/analysis Silver Assay/analysis sample (G06196) from the same vein as the 2005 sample 83710, located to the cast Assessment Report 28646  MAIN Gold 59.8 g/t a rock chip sample (83709) from a mineralized quartz stockwork vein with disseminated specular hematite and pyrite and pyrite and pyrite and pyrite and specular hematite and pyrite and			Assay/analysis	Silver	2.6 g/t	quartz-specularite vein, exposed in an outcrop located	
SOUTHEAST Gold 18.60 g/t two chip samples (G06209 and G06210) of rhyolite hosting quartz veins with hematite and minor chalcopyrite, located approximately 300 metres to the south east, yielded 9.26 and 18.60 grams per tonne gold with 55.1 and 25.8 grams per tonne gold with 55.1 and 25.8 grams per tonne silver over 1.0 and 0.5 metres, respectively Assessment Report 28646  FLOAT Gold 147 g/t float sample (G06212) taken approximately 300 metres to the south east Assessment Report 28646  EAST Gold 1.62 g/t a chip sample (G06196) from the same vein as the 2005 sample 83710, located to the east Assessment Report 28646  MAIN Gold 59.8 g/t a rock chip sample (G06196) from the same vein as the 2005 sample 83710, located to the east Assessment Report 28646  MAIN Assay/analysis Silver 144 g/t stockwork vein with disseminated specular hematite and pyrite Assessment Report 28037  EAST Assay/analysis Gold 0.55 g/t and price the cast Assessment Report 28037  EAST Assay/analysis Silver 6.1 g/t galena in andesite, located approximately 500 metres to the cast-north east Assessment Report 28037  EAST Assay/analysis Cold 0.695 g/t chip sample (83710) of quartz veining with galena in andesite, located approximately 500 metres to the cast-north east Assessment Report 28037  EAST Assay/analysis Cold 0.695 g/t chip sample (83714) over 0.5 metre of quartz veining with graph in an intrusive host, located approximately 500 metres to the cast-north east Assessment Report 28037	2018	N	Grab				
Assay/analysis  Assay/analysis  Chip  Chip						Assessment Report 38272	
Assaylanalysis  Chip  Chip  Chip  Chip  Chip  Chip  Chip  Chicopyrite, located approximately 300 metres to the south east, yielded 9.26 and 18.60 grams per tonne gold with 55.1 and 25.8 grams per tonne silver over 1.0 and 0.55 52 gt  Assaylanalysis  Cold  Assaylanalysis  Cold  Cold	SOUTHE	AST		Gold	18.60 g/t	two chip samples (G06209 and G06210) of rhyolite	
2006 N Chip			Assav/analysis	Silver	55.1 g/t	hosting quartz veins with hematite and minor	
south east, yielded 9.26 and 18.60 grams per tonne gold with 55.1 and 25.8 grams per tonne silver over 1.0 and 0.5 metres, respectively Assessment Report 28646  FLOAT Gold 147 g/t float sample (G06212) taken approximately 300 metres to the south east Assessment Report 28646  EAST Assay/analysis Silver 434 g/t to the south east Assessment Report 28646  EAST Gold 1.62 g/t a chip sample (G06196) from the same vein as the 2005 sample 83710, located to the east Assessment Report 28646  MAIN Gold 59.8 g/t a rock chip sample (83709) from a mineralized quartz stockwork vein with disseminated specular hematite and pyrite Assessment Report 28037  EAST Gold 0.55 g/t a 0.25 metre chip sample (83710) of quartz veining with galena in andesite, located approximately 500 metres to the east-north east Assessment Report 28037  EAST Gold 0.695 g/t chip sample (83710) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately 500 metres to the sample (83710) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately 500 metres to thip sample (83710) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately 500 metres to thip sample (83710) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately 500 metres to thip sample (83710) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately 3.1 kilometres to the east- north east	2006	N				chalcopyrite, located approximately 300 metres to the	
FLOAT  Assay/analysis  Chip  Assay/analysis  Assay/analysis  Chip  Assay/analysis  Assay/analysis  Chip  Assay/analysis  Assay/analysis  Chip  Assay/analysis  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Northip  Chip  Assay/analysis  Chip  Chip  Assay/analysis  Chip  Chip  Assay/analysis  Chip  Chip  Assay/analysis  Chip  Chip  Chip  Assay/analysis  Chip  Chip  Chip  Chip  Chip  Assay/analysis  Chip  Ch	2000	11	1			south east, yielded 9.26 and 18.60 grams per tonne gold	
FLOAT  Assay/analysis  EAST  Assay/analysis  Assay/analysis  Assay/analysis  Assay/analysis  Assay/analysis  Assay/analysis  Assay/analysis  Gold  Dost g/t  Assay/analysis  Assay/analysis  Assay/analysis  Gold  Dost g/t  Dost hy  Assay/analysis  Gold  Dost g/t  Dost hy  Assay/analysis						with 55.1 and 25.8 grams per tonne silver over 1.0 and	
FLOAT  Assay/analysis  Gold  Assay/analysis  Assay/ana						0.5 metres, respectively	
Assay/analysis  Assay/analysis  Rock  Gold  1.62 g/t  a chip sample (G06196) from the same vein as the 2005 sample 83710, located to the east Assessment Report 28646  Assay/analysis  Chip  Gold  59.8 g/t  Silver  144 g/t  434 g/t  to the south east Assessment Report 28646  a chip sample (G06196) from the same vein as the 2005 sample 83710, located to the east Assessment Report 28646  Assay/analysis  Gold  59.8 g/t  Silver  144 g/t  stockwork vein with disseminated specular hematite and pyrite Assessment Report 28037  EAST  Assay/analysis  Gold  0.55 g/t  Silver  6.1 g/t  galena in andesite, located approximately 500 metres to the east- north east Assessment Report 28037  EAST  Chip  Gold  0.695 g/t  chip sample (83710) or quartz veining with pyrite in an intrusive host, located approximately with pyrite in an intrusive host, located approximately 3.1 kilometres to the east- north east						Assessment Report 28646	
Assay/analysis  EAST  Assay/analysis  Cold  Assay/analysis  Colip  Assay/analysis  Cold  Assay/analysis  Cold  Colip  Assay/analysis  Cold  Colip  Cold  Col	FLOAT			Gold	147 g/t	float sample (G06212) taken approximately 300 metres	
Assay/analysis  EAST  Assay/analysis  Cold  Cold			Assay/analysis	Silver	434 g/t	to the south east	
EAST  Assay/analysis  Odd  Assay/analysis  Odd  Ohip  Assay/analysis  Odd  Ohip  Ohip  Assay/analysis  Odd  Ohip	2006	N	• •			Assessment Report 28646	
Assay/analysis  Chip  Assay/analysis  Chip  Gold  Silver  Assay/analysis  Cold  Assay/analysis  Cold  Assay/analysis  Cold  Assay/analysis  Cold  Assay/analysis  Cold	2000						
Assay/analysis  EAST  Chip  Assay/analysis  Chip  Assay/analysis  Gold  Silver  144 g/t  Silver  Assessment Report 28037  EAST  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Assay/analysis  Chip  Assay/analysis  Assay/analysis  Chip  Assay/analysis  Assay/analysis  Assay/analysis  Chip  Assay/analysis	EAST			Gold	1.62 g/t	a chip sample (G06196) from the same vein as the 2005	
MAIN  Assay/analysis  Gold Silver Sil			Assay/analysis			sample 83710, located to the east	
Assay/analysis  Assay/analysis  Cold  Cold  Assay/analysis  Cold  Assay/analysis  Cold  Cold  Assay/analysis  Cold  Cold	2006	N	Chip			Assessment Report 28646	
Assay/analysis  Assay/analysis  Cold  Cold  Assay/analysis  Cold  Assay/analysis  Cold  Cold  Assay/analysis  Cold  Cold	MAIN			Gold	59 & g/t	a rock this cample (83700) from a minarelized quarte	
Assay/analysis  2005 N Rock  Gold 0.55 g/t a 0.25 metre chip sample (83710) of quartz veining with  Assay/analysis  Chip  Assay/analysis  Gold 0.55 g/t a 0.25 metre chip sample (83710) of quartz veining with  galena in andesite, located approximately 500 metres to  the east- north east  Assessment Report 28037  EAST  Gold 0.695 g/t chip sample (83714) over 0.5 metre of quartz veining  with pyrite in an intrusive host, located approximately  3.1 kilometres to the east- north east	1417.711.4		A / 1 ·		-		
Assessment Report 28037  EAST  Assay/analysis  Chip  Assay/analysis  Gold  O.55 g/t  Assay/analysis  Chip  Assay/analysis  Gold  O.55 g/t  a 0.25 metre chip sample (83710) of quartz veining with galena in andesite, located approximately 500 metres to the east- north east  Assessment Report 28037  the east- north east  Assessment Report 28037  EAST  Gold  O.695 g/t  Chip sample (83714) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately  3.1 kilometres to the east- north east			• •		8	-	
Assay/analysis  Chip  Chip  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Assay/analysis  N  Chip  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  Chip  Assay/analysis  N  Chip  Chip	2005	N	ROCK			±*	
Assay/analysis  Ohip  Ohip  Assay/analysis  Ohip  Ohip  Assay/analysis  Ohip	EAST			Gold	0.55 g/t	a 0.25 metre chip sample (83710) of quartz veining with	
2005 N Chip Lead 1.57 % the east- north east Assessment Report 28037  EAST Gold 0.695 g/t chip sample (83714) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately 3.1 kilometres to the east- north east			Assav/analysis	Silver	•		
EAST  Gold  O.695 g/t  Assessment Report 28037  Chip sample (83714) over 0.5 metre of quartz veining with pyrite in an intrusive host, located approximately 3.1 kilometres to the east- north east	2005	N		Lead			
Assay/analysis with pyrite in an intrusive host, located approximately  2005 N Chip 3.1 kilometres to the east- north east	2003	11	<u>r</u>	Zinc	2.38 %	Assessment Report 28037	
Assay/analysis with pyrite in an intrusive host, located approximately 2005 N Chip 3.1 kilometres to the east- north east	EAST			Gold	0.695 g/t	chip sample (83714) over 0.5 metre of quartz veining	
2005 N Chip 3.1 kilometres to the east- north east			Assay/analysis				
	2005	N	• •			3.1 kilometres to the east- north east	
						Assessment Report 28037	

Ore Zor Year/Repo		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SOUTHEAST			Gold	0.34 g/t	a rock sample (Q-5) of sheared, epidotized and silicified
		Assay/analysis			andesite(?) with minor carbonate and chalcopyrite,
1982	N	Rock			located approximately 3.3 kilometres to the south east Assessment Report 10839

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