

MINFILE Number:		Name:		Status:		
Ore Zone/ Year/Report On		Tonnage/ Category		Commodity	Grade	Reference/ Comments
UNDERGROUND		Assay/analysis		Lead	7.0 %	Underground sampling of the Pine Tree vein over a length of 360 metres and width of 1.5 metres Property File - Bright Star Metals Inc. [2000-05-16]: Assessment Report for the Ruth-Vermont, BB and VMT Claim Groups
2000	N	Chip		Zinc	6.06 %	
		Assay/analysis		Silver	420 g/t	
UNDERGROUND		Assay/analysis		Lead	5.2 %	Underground sampling of the Blacksmith vein over a 1.6 metre width Property File - Bright Star Metals Inc. [2000-05-16]: Assessment Report for the Ruth-Vermont, BB and VMT Claim Groups
2000	N	Chip		Zinc	3.1 %	
		Assay/analysis		Silver	342 g/t	
NORTH		Assay/analysis		Lead	19.29 %	Drill hole VC-02, located on the north side of the valley intersected several narrow, less than 5 centimetres wide, quartz-ankerite veins with coarse pyrite and galena yielding up to 19.29 per cent lead, 0.12 per cent zinc and 497.3 grams per tonne silver Property File - Bright Star Metals Inc. [2000-12-01]: Report - Drilling 2000 - Vowell Creek Claims
2000	N	Drill Core		Zinc	0.12 %	
		Assay/analysis		Silver	497.3 g/t	
DRILLHOLE		Assay/analysis		Gold	71.1 g/t	hole (96-3) did intersect 1.7 metres of replacement-type disseminated pyrite, arsenopyrite, sphalerite and massive vein type galena in a limy argillite yielding 71.1 grams per tonne gold Property File - Bright Star Metals Inc. [2000-05-16]: Assessment Report for the Ruth-Vermont, BB and VMT Claim Groups
1996	N	Drill Core				
		Assay/analysis				
RUTH-VERMONT		273,944	t	Silver	233.1000 g/t	All categories (proven, possible, probable) for all ore zones. George Cross News Letter No.182, September 22, 1982.
1982	Y	Combined		Lead	4.8000 %	
				Zinc	5.4000 %	