

019216

```
*****  
*  
*   C Y P R U S   A N V I L   M I N I N G   C O R P O R A T I O N   *  
*  
*****  
*  
*           SYSTEM = DDHDB                                     *  
*           PROGRAM = DH023                                    *  
*  
*           TUE, MAY 24, 1983, 10:22 AM                        *  
*  
*****  
*  
*           REPORTING OF 'SECTION-MASTER' DATA SETS         *  
*           FOR THE CURRENT 'DDHDB' DATA BASE.              *  
*  
*****
```

DY DEPOSIT

X-SECTION LISTING

018910

REPORT OF SECTION FOR THE CURRENT YEAR

SECTION -

REPORT OF SECTION FOR THE CURRENT YEAR

'PROPERTY-MASTER' DATA SET ITEM VALUES

PROPERTY-NAME = 'DY'

UTM-LIMITS = 6899900.000 NORTHING (MIN)
 6901800.000 (MAX)
 596400.000 EASTING (MIN)
 598400.000 (MAX)

UTM-ZONE = 8

TRUE-NORTH TO UTM-NORTH ANGLE = ~~1.600000~~ 1.65 - change May 30/83 RR.

	----- GRID ORIGIN -----				-- SCALE FACTORS --		
	NORTHING	EASTING	ELEVATION	ANGLE	HORIZONTAL	VERTICAL	
GEOLOGICAL GRID =	.000	.000	.000	.000000	.00000000	.00000000	0
MINE MODEL GRID =	.000	.000	.000	.000000	.00000000	.00000000	0
MINE SURVEY GRID =	.000	.000	.000	.000000	.00000000	.00000000	0

10 CROSS-SECTIONS FOUND FOR IN 'DDHDB' = DY

CROSS-SECTION DATA STORED FOR 'DDHDB' = DY

SECTION NAME	COORDINATE SYSTEM	---- POINT-1 ----		---- POINT-2 ----		- ELEVATIONS -		- PLOT RATIO -		VIEW AZIMUTH (DEGREES)	STRUCTURE	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER	HORIZ.	VERT.		PLUNGE	TREND
10+50E	UTM	6900261.0	596586.6	6901711.8	596967.7	1225.0	.0	1000.0	1000.0	284.72	0	U
								METRES	METRES			
12+00E	UTM	6900222.9	596731.7	6901673.6	597112.8	1225.0	.0	1000.0	1000.0	284.72	0	0
								METRES	METRES			
13+50E	UTM	6900184.8	596876.8	6901635.5	597257.8	1225.0	.0	1000.0	1000.0	284.72	0	U
								METRES	METRES			
15+00E	UTM	6900146.6	597021.9	6901597.4	597402.9	1225.0	.0	1000.0	1000.0	284.72	0	U
								METRES	METRES			
16+50E	UTM	6900108.5	597167.0	6901559.3	597548.0	1225.0	.0	1000.0	1000.0	284.72	0	0
								METRES	METRES			
18+00E	UTM	6900070.4	597312.0	6901521.2	597693.1	1225.0	.0	1000.0	1000.0	284.72	0	U
								METRES	METRES			
19+50E	UTM	6900032.3	597457.1	6901483.1	597838.1	1225.0	.0	1000.0	1000.0	284.72	0	U
								METRES	METRES			
21+00E	UTM	6899994.2	597602.2	6901445.0	597953.2	1225.0	.0	1000.0	1000.0	284.72	U	U
								METRES	METRES			
7+50E	UTM	6900337.2	596296.5	6901788.0	596677.5	1225.0	.0	1000.0	1000.0	284.72	0	U
								METRES	METRES			
9+00E	UTM	6900299.1	596441.5	6901749.9	596822.6	1225.0	.0	1000.0	1000.0	284.72	0	U
								METRES	METRES			