

```
*****
*
*   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 = DH004
*
*           THU, MAY 12, 1983,  3:45 PM
*
*****
*
*           MAINTENANCE OF 'SECTION-MASTER' DATA SETS
*           FOR THE CURRENT 'DDHDB' DATA BASE.
*
*****
```

019218

INITIAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 7+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****	***** POINT-2 *****	***** ELEVATION *****
		NORTHING	EASTING	UPPER
				LCWER
UTM-COORDINATES	=	.000	.000	.000
GRID COORDINATES	=	.000	.000	.000

TRANSFORMATION-MATRIX

.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 1.0000 UNITS=*****

VERTICAL -SCALE= 1.0000 UNITS=*****

VIEW AZIMUTH = .000
 ORTHOGONAL DISTANCE TO NEXT SECTION = .000

PLUNGE ANGLE = 0 .0
 PLUNGE DIRECTION = 0 .0

'SECTION-MASTER' DATA SET CREATED

FINAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 7+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****		***** POINT-2 *****		***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER
UTM-COORDINATES	=	6900337.160	596296.470	6901787.960	596677.510	1225.000	.000
GRID COORDINATES	=	6900337.000	596296.375	6901787.000	596677.500	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11761E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716
 ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0
 PLUNGE DIRECTION = 0 .0

INITIAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 15+00E

SECTION END-POINT COORDINATES

		***** POINT-1 *****	***** POINT-2 *****	***** ELEVATION *****							
		NORTHING	EASTING	NORTHING	EASTING					UPPER	LCWER
				UPPER	LCWER						
UTM-COORDINATES	=	.000	.000	.000	.000						
GRID COORDINATES	=	.000	.000	.000	.000						

TRANSFORMATION-MATRIX

.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 1.0000 UNITS=*****

VERTICAL -SCALE= 1.0000 UNITS=*****

VIEW AZIMUTH = .000

ORTHOGONAL DISTANCE TO NEXT SECTION = .000

PLUNGE ANGLE = 0 .0

PLUNGE DIRECTION = 0 .0

'SECTION-MASTER' DATA SET CREATED

FINAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 15+00E

SECTION END-POINT COORDINATES

		***** POINT-1 *****		***** POINT-2 *****		***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER
UTM-COORDINATES	=	6900146.640	597021.870	6901597.440	597402.910	1225.000	.000
GRID COORDINATES	=	6900146.000	597021.750	6901597.000	597402.875	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11754E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716

ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0

PLUNGE DIRECTION = 0 .0

INITIAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 16+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****		***** POINT-2 *****		***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER
UTM-COORDINATES	=	.000	.000	.000	.000	.000	.000
GRID COORDINATES	=	.000	.000	.000	.000	.000	.000

TRANSFORMATION-MATRIX

.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 1.0000 UNITS=*****

VERTICAL -SCALE= 1.0000 UNITS=*****

VIEW AZIMUTH = .000
 ORTHOGONAL DISTANCE TO NEXT SECTION = .000

PLUNGE ANGLE = 0 .0
 PLUNGE DIRECTION = 0 .0

'SECTION-MASTER' DATA SET CREATED

FINAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 16+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****		***** POINT-2 *****		***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER
UTM-COORDINATES	=	6900108.540	597166.950	6901559.340	597547.990	1225.000	.000
GRID COORDINATES	=	6900108.000	597166.875	6901559.000	597547.875	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11752E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716
 ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0
 PLUNGE DIRECTION = 0 .0

INITIAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY'

SECTION = 18+00E

SECTION END-POINT COORDINATES

		***** POINT-1 *****	***** POINT-2 *****	***** ELEVATION *****							
		NORTHING	EASTING	NORTHING	EASTING					UPPER	LOWER
				UPPER	LOWER						
UTM-COORDINATES	=	.000	.000	.000	.000						
GRID COORDINATES	=	.000	.000	.000	.000						

TRANSFORMATION-MATRIX

.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 1.0000 UNITS=*****

VERTICAL -SCALE= 1.0000 UNITS=*****

VIEW AZIMUTH = .000
ORTHOGONAL DISTANCE TO NEXT SECTION = .000

PLUNGE ANGLE = 0 .0
PLUNGE DIRECTION = 0 .0

'SECTION-MASTER' DATA SET CREATED

FINAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 18+00E

SECTION END-POINT COORDINATES

		***** POINT-1 *****		***** POINT-2 *****		***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER
UTM-COORDINATES	=	6900070.440	597312.030	6901521.230	597693.070	1225.000	.000
GRID COORDINATES	=	6900070.000	597312.000	6901521.000	597693.000	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11751E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00

HORIZONTAL -SCALE= 1.0000 UNITS=*****

VERTICAL -SCALE= 1.0000 UNITS=*****

VIEW AZIMUTH = 284.716

ORTHOGONAL DISTANCE TO NEXT SECTION = .000

PLUNGE ANGLE = 0 .0

PLUNGE DIRECTION = 0 .0

INITIAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 7+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****	***** POINT-2 *****	***** ELEVATION *****			
		NORTHING	EASTING	UPPER	LOWER		
UTM-COORDINATES	=	6900337.160	596296.470	6901787.960	596677.510	1225.000	.000
GRID COORDINATES	=	6900337.000	596296.375	6901787.000	596677.500	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11761E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	284.72
.00000E+00	.00000E+00	18.750

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716
 ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0
 PLUNGE DIRECTION = 0 .0

'SECTION-MASTER' DATA SET UPDATED

FINAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 7+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****		***** POINT-2 *****		***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER
UTM-COORDINATES	=	6900337.160	596296.470	6901787.960	596677.510	1225.000	.000
GRID COORDINATES	=	6900337.000	596296.375	6901787.000	596677.500	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11761E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	284.72
.00000E+00	.00000E+00	18.750

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716
 ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0
 PLUNGE DIRECTION = 0 .0

INITIAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 15+00E

SECTION END-POINT COORDINATES

		***** POINT-1 *****	***** POINT-2 *****	***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING
UTM-COORDINATES	=	6900146.640	597021.870	6901597.440	597402.910
GRID COORDINATES	=	6900146.000	597021.750	6901597.000	597402.875

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11754E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	284.72
.00000E+00	.00000E+00	18.750

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716

ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0

PLUNGE DIRECTION = 0 .0

'SECTION-MASTER' DATA SET UPDATED

FINAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 15+00E

SECTION END-POINT COORDINATES

		***** POINT-1 *****	***** POINT-2 *****	***** ELEVATION *****																			
		NORTHING	EASTING	NORTHING	EASTING					UPPER	LOWER												
				UPPER	LOWER																		
UTM-COORDINATES	=	6900146.640	597021.870	6901597.440	597402.910					1225.000	.000	GRID COORDINATES	=	6900146.000	597021.750	6901597.000	597402.875					1225.000	.000
				1225.000	.000																		
GRID COORDINATES	=	6900146.000	597021.750	6901597.000	597402.875					1225.000	.000												
				1225.000	.000																		

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11754E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	284.72
.00000E+00	.00000E+00	18.750

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716

ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0

PLUNGE DIRECTION = 0 .0

INITIAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 16+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****	***** POINT-2 *****	***** ELEVATION *****			
		NORTHING	EASTING	UPPER	LOWER		
UTM-COORDINATES	=	6900108.540	597166.950	6901559.340	597547.990	1225.000	.000
GRID COORDINATES	=	6900108.000	597166.875	6901559.000	597547.875	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11752E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	284.72
.00000E+00	.00000E+00	18.750

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716
 ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0
 PLUNGE DIRECTION = 0 .0

'SECTION-MASTER' DATA SET UPDATED

FINAL 'SECTION-MASTER' DATA SET ITEM VALUES

'DDHDB' DATABASE = 'DY

SECTION = 16+50E

SECTION END-POINT COORDINATES

		***** POINT-1 *****		***** POINT-2 *****		***** ELEVATION *****	
		NORTHING	EASTING	NORTHING	EASTING	UPPER	LOWER
UTM-COORDINATES	=	6900108.540	597166.950	6901559.340	597547.990	1225.000	.000
GRID COORDINATES	=	6900108.000	597166.875	6901559.000	597547.875	1225.000	.000

TRANSFORMATION-MATRIX

.25403	.96720	.00000E+00	-.68255E+07
-.96720	.25403	.00000E+00	-.11752E+07
.00000E+00	.00000E+00	1.0000	.00000E+00
.00000E+00	.00000E+00	.00000E+00	1.0000

ROTATION-MATRIX

.00000E+00	.00000E+00	284.72
.00000E+00	.00000E+00	18.750

HORIZONTAL -SCALE= 500.00 UNITS=METRES

VERTICAL -SCALE= 500.00 UNITS=METRES

VIEW AZIMUTH = 284.716

ORTHOGONAL DISTANCE TO NEXT SECTION = 18.750

PLUNGE ANGLE = 0 .0

PLUNGE DIRECTION = 0 .0