

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
FILE DESCRIPTION REPORT
DXF Format

Coverage Name:

8431 platform

Coverage type: point

Export FileName: platform.dxf

The Platform DXF file was created using the standard ArcInfo DXF convert command - ARCDXF. This command converts an Arc/Info coverage into an AutoCADD Drawing Interchange file. The coordinates in the Arc/Info coverage were in longitude/latitude. Annotation was written to the output DXF file and was output as text entities. The DXF file is an ASCII file.

Annotation Columns

<u>COLUMN_NAME</u>	<u>WIDTH¹</u>	<u>TYPE</u>
STRUCTURE_NUMBER	2	Number
COMPLEX_ID_NUM	7	Number

¹ArcInfo has no provisions to fix the width of a field on a DXF export. On the export the width is set to the actual size of the data in each field. The width shown is the width of the field in the TMS attribute database. The data on this export should not exceed this width.

Annotation Column Definitions:

STRUCTURE_NUMBER - A unique number assigned to a specific structure within a complex.

COMPLEX_ID_NUM - A unique identifier assigned to a single man-made structure or a group of structures connected by a walkway.