

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

Coverage Name :

8210 Clipped Blocks

Coverage type: polygon

Export Filename: blk_clip.e00

Columns for Clipped Blocks INFO file:

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	N.	DEC
1	AREA	8	18	F	5	
9	PERIMETER	8	18	F	5	
17	BLK_CLIP#	4	5	B	-	
21	BLK_CLIP-ID	4	5	B	-	
25	MMS_REGION_CODE	1	1	C	-	
26	MMS_PLAN_AREA_CD	3	3	C	-	
29	PROT_NUMBER	7	7	C	-	
36	PROT_APRV_DATE	11	11	C	-	
47	BLOCK_NUMBER	6	6	C	-	
53	BLK_FED_APRV_DT	11	11	C	-	
64	BLOCK_LAB	6	6	C	-	
70	AC_LAB	8	8	C	-	

Definitions:

AREA, PERIMETER, BLK_CLIP#, BLK_CLIP-ID - These columns are ArcInfo internal control parameters and have no applicable relevance to the use of the data.

MMS_REGION_CODE - A unique identifier for the Minerals Management Service (MMS) Outer Continental Shelf.

MMS_PLAN_AREA_CD - Indicates an Outer Continental Shelf (OCS) group of offshore blocks that are considered as an entity for administrative planning purposes. For example: WGM = Western

Gulf of Mexico Planning Area.

PROT_NUMBER - The identifier of an official protraction, which can be one of two types as utilized by the Minerals Management Service (MMS): an Official Protraction Diagram (OPD) or Leasing Map.

PROT_APRV_DATE - The date the Official Protraction Diagram or Leasing Map is signed by the Federal Government and approved for distribution.

BLOCK_NUMBER - Identifies a subdivision of an Official Protraction Diagram.

BLK_FED_APRV_DT - The date that the OCS Block was established.

BLOCK_LAB - Left Justified **BLOCK_NUMBER**.

AC_LAB - This column is a concatenated field. The first two characters contain the area code and the remaining characters contain the block number.