

MAGNETIC SURVEY INFORMATION OF XXX-999

DO NOT USE PAGE - 999

2

XXX-999

SURVEY CODE

3

XXX-XXXXXX

KIND OF SURVEY

4

XXX-XXXXXX

AREA NAME

5

XXX-XXXXXX

FIELD OR PROSPECT NAME

6

XXX-XXXXXX

SURVEY NAME

7

XXX-XXXXXX

REMARKS

8

XXX-XXXXXX

REMARKS

(-80-24)

MAP NUMBER	9999999999
MAGNETIC SURVEY NUMBER	9999999999
INFORMATION NUMBER	9999999999
INTERPRETATION NUMBER	9999999999
NUMBER OF TIMES PERIOD FOR INTERPRETATION	9999999999
PERIOD FOR FIELD OPERATION	9999999999
PERIOD FOR DATA PROCESSING	9999999999
INTERPRETED BY	9999999999
CONDUCTED COMPANY	9999999999
KIND OF MAP	9999999999
MAP CODE	9999999999
FIELD NAME	9999999999
TITLE	9999999999
DATE OF INTERPRETATION	9999999999
IDENTIFICATION NUMBER	9999999999
DRAWING NUMBER	9999999999
STORAGE NUMBER	9999999999
SCALING NUMBER	9999999999
CONTOUR NUMBER	9999999999
MICROFILM NUMBER	9999999999
AUTHORITY NAME	9999999999
REPORT CODE	9999999999
MAP CODE	9999999999
FIELD NAME	9999999999
IDENTIFICATION NUMBER	9999999999
DRAWING NUMBER	9999999999
STORAGE NUMBER	9999999999
CONTOUR NUMBER	9999999999
SCALING NUMBER	9999999999
MICROFILM NUMBER	9999999999
AUTHORITY NAME	9999999999
REPORT CODE	9999999999

GRAVITY SURVEY INFORMATION OF XXX-999

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DO. MN. NY

SURVEY CODE	XXX-999
KIND OF SURVEY	XXXXXX
AREA NAME	XXXXXX
FIELD OR PROSPECT NAME	XXXXXX
SURVEY NAME	XXXXXX

## GRAVITY SURVEY INFORMATION OF XXX-999

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PERIOD FOR FIELD OPERATION:	DD.MM.YYYY - DD.MM.YYYY
OBSERVED BY:	XXX-XXXX-XXXX-XXXX
CONDUCTED COMPANY:	XXX-XXXX-XXXX-XXXX
CONTRACT:	XXX-XXXX-XXXX-XXXX
DATE CONTRACT NUMBER:	DD.MM.YYYY
SITE DESCRIPTION:	XXX-XXXX-XXXX-XXXX
TOTAL LENGTH OBSERVED:	9,999.999-999-999 [KM]
TOTAL STATIONS OBSERVED:	99,999.999
TOTAL LINE CUTTING:	9,999-999-999 [KM]
TOTAL DRIVING:	99-999-999 [KM]
TOTAL LAND SURVEY:	9,999.999-999 [KM]
HELICOPTER:	
TOTAL FLYING HOURS:	999.9-99-[HR]
NO. OF HELIPAD:	99-XXXX-XXXX-XXXX
HELIPAD STATION:	XXXX-XXXX-XXXX-XXXX
TYPE OF HELICOPTER:	XXXX-XXXX-XXXX-XXXX
TOTAL FUEL:	
TOTAL GASOLINE:	9,999.999-999-999
TOTAL DIESEL OIL:	9,999.999-999-999
TOTAL KEROSENE:	9,999.999-999-999
TOTAL AVIATION FUEL:	9,999-999-999-999
TOTAL LUBRICANT:	9,999.999-999-999
TOTAL GREASE:	9,999.999-999-999
AVERAGE MANPOWER:	99
EXPATRIATE STAFF:	999
LOCAL STAFF LABOR:	9999

LAND OR SHIP	XXX	999-999-999	XX-XX-1
APPROX SURVEYED AREA SIZE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
LINING INTERVAL	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
RECORDING INSTRUMENT	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
RECORDING SYSTEM	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
NAME OF GRAVIMETER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
ACCURACY OF GRAVIMETER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
DISTANCE BETWEEN STATIONS	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
POSITIONING METHOD	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
NUMBER OF SAMPLES	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
DESCRIPTION	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
KIND OF MAP			
MAP CODE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
FIELD NAME	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
DATE IDENTIFICATION	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
DRAWING NUMBER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
STORAGE NUMBER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
SCALE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
MICROFILM NUMBER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
AUTHOR/NAME	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
COMPANY NAME	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
REPORT CODE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
MAP CODE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
FIELD NAME	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
TITLE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
DATE IDENTIFICATION	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
DRAWING NUMBER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
STORAGE NUMBER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
SCALE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
MICROFILM NUMBER	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
AUTHOR/NAME	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
COMPANY NAME	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX
REPORT CODE	XX-XX-XX-XX	XX-XX-XX-XX	XX-XX-XX-XX

## GRAVITY SURVEY INFORMATION OF XXX-999

DD-MM-YY

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MAGNETIC TAPE	DATE NUMBER AND DATA	REPORT CODE	TITLE	DATE IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY	REPORT CODE	TITLE	DATE IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY	OPERATION COST	DATE	LENGTH OBSERVED PER YEAR	STATIONS	MAINTENANCE COST PER YEAR	EXCHANGE RATE	YEAR	PER LOCAL STAFF	PER RPJ	LASOR [RPJ]	COST [USS]	EXCHG [USS]	PRNUSS
GOOD	XX-XXXXXX	999-123	XXXXXX	XX-999999	DD-MM-YY	XX	XX	999-999999	XX	XX-999999	DD-MM-YY	XX	XX	999.999	YY	9.999.999	ESTATIONS	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	
FAIR	XX-XXXXXX	999-123	XXXXXX	XX-999999	DD-MM-YY	XX	XX	999-999999	XX	XX-999999	DD-MM-YY	XX	XX	999.999	YY	9.999.999	ESTATIONS	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	
Poor	XX-XXXXXX	999-123	XXXXXX	XX-999999	DD-MM-YY	XX	XX	999-999999	XX	XX-999999	DD-MM-YY	XX	XX	999.999	YY	9.999.999	ESTATIONS	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	
TYPE OF MAGNETIC TAPE	XX-XXXXXX	XX-XXXXXX	XX-XXXXXX	XX-999999	DD-MM-YY	XX	XX	999-999999	XX	XX-999999	DD-MM-YY	XX	XX	999.999	YY	9.999.999	ESTATIONS	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	
QUALITY	XX-XXXXXX	XX-XXXXXX	XX-XXXXXX	XX-999999	DD-MM-YY	XX	XX	999-999999	XX	XX-999999	DD-MM-YY	XX	XX	999.999	YY	9.999.999	ESTATIONS	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	9.999.999	

## GRAVITY SURVEY INFORMATION OF XXX-999

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UNIT COST	OPERATION COST PER KM	2	3	4	5	6	7	8	9
	RP : 99,999,999.99								
	USS : 99,999,999.99								
	OPERATION COST PER STATION	2	3	4	5	6	7	8	9
	RP : 99,999,999.99								
	USS : 99,999,999.99								

GRAVITY SURVEY INFORMATION OF XXX-599  
NUMBER OF TIMES : 9

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DATA PROCESSING	NUMBER OF TIMES	9
PERIOD FOR DATA PROCESSING:	DD.MM.YYYY - DD.MM.YYYY	
PERIOD FOR FIELD OPERATION:	DD.MM.YYYY - DD.MM.YYYY	
PROCESSED BY	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
CONDUCTED COMPANY	XXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
ORDER DOCUMENT	DD.MM.YYYY XXXXXXXXXX	
DATE TESTIFICATION	DD.MM.YYYY XXXXXXXXXX	
PROCESSING METHOD		
ROCK DENSITY (G/cm <sup>3</sup> )	999.9999 - 999.9999 - 999.9999 - 999.9999 - 999.9999 - 999.9999 - 999.9999 - 999.9999 - 999.9999	
FILTRATION	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
PROCESSED LINE NUMBER AND STATION NUMBER	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
MAGNETIC TAPE		
TAPE NUMBER AND SUPPORTING DATA	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
TYPE OF MAGNETIC TAPE	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
QUALITY	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
GOOD	999	
FAIR	999	
POOR	999	
STORAGE PLACE	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
REPORT	X - 99-999999 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
REPORT CODE	X - 99-999999 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
TITLE	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
DATE	DD.MM.YYYY XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
IDENTIFICATION NUMBER	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
STORAGE NUMBER	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
AUTHOR	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	
COMPANY NAME	XX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	

GRAVITY SURVEY INFORMATION OF XXX-999  
NUMBER OF TIMES : 9

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REPORT CODE	X-99-9999999	PROCESSING COST	PER YEAR	PROCESSING COST	PER YEAR	EXCHANGE RATE
TITLE	XXXXXXXXXXXXXX	[STATIONS]	[KM]	[RP]	[USS] <th>[RP/USS]</th>	[RP/USS]
IDENTIFICATION NUMBER	DD.MM.YYYY	YYYY	9.999.999	9.999.999.99	9.999.999.99	9.999.999.99
STORAGE NUMBER	XXXXXXXXXXXXXX	YYYY	9.999.999	9.999.999.99	9.999.999.99	9.999.999.99
AUTHOR	XXXXXXXXXXXXXX	TOTAL	9.999.999.999	99.999.999.99	99.999.999.99	99.999.999.99
COMPANY NAME	XXXXXXXXXXXXXX					
PROCESSING COST						
DATE	LENGTH PROCESSED					

GRAVITY SURVEY INFORMATION OF XXX-999  
NUMBER OF TIMES : 9  
DD/MM/YY PAGE 999

INTERPRETATION	NUMBER OF TIMES	PERIOD FOR INTERPRETATION	PERIOD FOR FIELD OPERATIONS	PERIOD FOR DATA PROCESSING	INTERPRETED BY	CONDUCTED COMPANY	ORDER DOCUMENT	REPORT	REPORT CODE	TITLE	IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY NAME	REPORT CODE	TITLE	IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY NAME
	9	DD/MM/YY	DD/MM/YY	DD/MM/YY					XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			
									XX-9999999	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX			XX-9999999	XXXXXXXXXX	XXXXXXXXXX			

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DO. MM.YY

GRAVITY SURVEY INFORMATION OF XXX-999  
NUMBER OF TIMES : 9

INTERPRETATION COST	
KM	1.999.999.999
STATIONS	1.999.999.999

TOTAL INTERPRETATION COST	
Rp	999.999.999.99
USS	999.999.999.99

UNIT COST	
Rp	1.999.999.99
USS	1.999.999.99

INTERPRETATION COST PER STATION	
Rp	9.999.999.99
USS	9.999.999.99

EXCHANGE RATE [Rp/USS]	
	9999.99

COST PER STATION	
Rp	9.999.999.99
USS	9.999.999.99

COST PER KM	
Rp	9.999.999.99
USS	9.999.999.99

COST PER STATION	
Rp	9.999.999.99
USS	9.999.999.99

COST PER KM	
Rp	9.999.999.99
USS	9.999.999.99

GRAVITY SURVEY INFORMATION OF XXX-999

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NUMBER OF TIMES

9

INTERPRETATION	N.A.	NUMBER OF TIMES	9
PERIOD FOR INTERPRETATION	00-MM-YYYY - 00-MM-YYYY	PERIOD FOR FIELD OPERATION	00-MM-YYYY - 00-MM-YYYY
PERIOD FOR DATA PROCESSING	00-MM-YYYY - 00-MM-YYYY	PERIOD FOR DATA PROCESSING	00-MM-YYYY - 00-MM-YYYY
INTERPRETED BY	XXX	CONDUCTED COMPANY	XXX
MAP CODE	99-9999999	FIELD NAME	XXX
TITLE	XXX	DATE	00-MM-YY
IDENTIFICATION	XXX	DRAWING NUMBER	XXX
STORAGE NUMBER	XXX	STORAGE NUMBER	XXX
CONTOUR INTERVAL	XXX	CONTOUR INTERVAL	XXX
SCALE	XXX	MICROFILM NUMBER	XXX
AUTHOR	XXX	COMPANY NAME	XXX
REPORT CODE	9-99999999	REPORT CODE	9-99999999
MAP CODE	9-99999999	FIELD NAME	XXX
TITLE	XXX	DATE	00-MM-YY
IDENTIFICATION	XXX	DRAWING NUMBER	XXX
STORAGE NUMBER	XXX	STORAGE NUMBER	XXX
CONTOUR INTERVAL	XXX	CONTOUR INTERVAL	XXX
SCALE	XXX	MICROFILM NUMBER	XXX
AUTHOR	XXX	COMPANY NAME	XXX
REPORT CODE	9-99999999	REPORT CODE	9-99999999

GRAVITY SURVEY INFORMATION OF XXX-999

SURVEY CODE	XXX-999	2	3	4	5	6	7	8	9
KING TOE SURVEY	XXXXXX								
AREA NAME	XXXXXX								
FIELD OR PROSPECT NAME	XXXXXX								
SURVEY NAME	XXXXXX								

## GRAVITY SURVEY INFORMATION OF XXX-999

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1	2	3	4	5	6	7	8	9
PERIOD FOR FIELD OPERATION	00-00	00-00	00-00	00-00	00-00	00-00	00-00	00-00
OBSERVED BY	XXX							
CONTRACTOR COMPANY	XXX							
CONTRACT	00-00	00-00	00-00	00-00	00-00	00-00	00-00	00-00
DATE CONTRACT SIGNED	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
SITE DESCRIPTION	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL LENGTH OBSERVED	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL STATION SURVEYED	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL LINE CUTTING	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL DRILLING	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL LAND SURVEY	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TYPE OF HELICOPTER	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
NO. OF HELICOPTER FLYING HOURS	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
THE BASE STATION FLEET	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL FUEL	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL GASOLINE	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL KEROSENE	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL DIESEL FUEL	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL OIL	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
TOTAL GREASE	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
AVERAGE MILEAGE PER EXPENSE STATEMENT	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000
EXPOSURE	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000	00-00-0000

GRAVITY SURVEY INFORMATION									
SURVEY METHOD	LAND OR SHIP	AREA SURVEYED	SIZE	APPR. SURVEY INTERVAL	INSTRUMENT	RECORDING SYSTEM	NUMBER OF GRAVIMETERS	ACCURACY OF GRAVIMETERS	ACCURACY BETWEEN STATIONS
DISTANCE-BETWEEN-STATOINS	X	X	X	X	X	X	X	X	X
NUMBER OF SAMPLES	X	X	X	X	X	X	X	X	X
DESCRIPTION	X	X	X	X	X	X	X	X	X
KIND OF MAP	X	X	X	X	X	X	X	X	X
MAP CODE	X	X	X	X	X	X	X	X	X
FILED NAME	X	X	X	X	X	X	X	X	X
DATE DRAWING NUMBER	X	X	X	X	X	X	X	X	X
DRAWING NUMBER	X	X	X	X	X	X	X	X	X
STORAG FILE NUMBER	X	X	X	X	X	X	X	X	X
AUTHOR 1 NAME	X	X	X	X	X	X	X	X	X
REPORT CODE	X	X	X	X	X	X	X	X	X
MAP CODE	X	X	X	X	X	X	X	X	X
FILED NAME	X	X	X	X	X	X	X	X	X
DATE DRAWING	X	X	X	X	X	X	X	X	X
DRAWING NUMBER	X	X	X	X	X	X	X	X	X
STORAGE NUMBER	X	X	X	X	X	X	X	X	X
SCROLL NUMBER	X	X	X	X	X	X	X	X	X
AUTHOR 2 NAME	X	X	X	X	X	X	X	X	X
REPORT CODE	X	X	X	X	X	X	X	X	X

1	2	3	4	5	6	7	8	9
INFORMATION SURVEY								
MAGNETIC TAPE								
TAPE NUMBER	9999	9999	9999	9999	9999	9999	9999	9999
DATA TAPE	1234	1234	1234	1234	1234	1234	1234	1234
STORAGE TAPE	5678	5678	5678	5678	5678	5678	5678	5678
REPORT CODE	9876543210	9876543210	9876543210	9876543210	9876543210	9876543210	9876543210	9876543210
LOCATION NUMBER	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
NAME	JOHN DOE							
LOCATION NUMBER	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
NAME	FRANK SMITH							
OPERATION COST	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
DATE	10-10-10	10-10-10	10-10-10	10-10-10	10-10-10	10-10-10	10-10-10	10-10-10
OPERATOR PER YEAR	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
OPERATIONS	1000	1000	1000	1000	1000	1000	1000	1000
PERIOD	1000	1000	1000	1000	1000	1000	1000	1000
EXCHANGE	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
MAJOR REPAIRS	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
MAINTENANCE	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
TELEGRAMS	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
EXCHANGES	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
MAINTENANCE	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
TELEGRAMS	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00
TOTAL	9,999.999	9,999.999	9,999.999	9,999.999	9,999.999	9,999.999	9,999.999	9,999.999

GRAVITY SURVEY INFORMATION OF XXX-999

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INFORMATION OF XXX-1999

1	2	3	4	5	6	7	8	9
SURVEY CODE	XX-999	XX						
KIND OF SURVEY	XX	XX	XX	XX	XX	XX	XX	XX
AREA NAME	XX	XX	XX	XX	XX	XX	XX	XX
FIELD OR PROSPECT NAME	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
SURVEY NAME	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

GRAVITY SURVEY INFORMATION OF XXX-999

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DATA SOURCES	NUMBER OF ITEMS	PERIOD FOR DATA PROCESSING	DD/MM/YYYY	DD/MM/YYYY	PERIOD FOR FIELD OPERATION	DD/MM/YYYY	DD/MM/YYYY	PROCESSED BY	CONDUCTED COMPANY	ORDER DOCUMENT	DATE IDENTIFICATION	PROCESSING METHOD	ROCK DENSITY	1999-9999-9999-9999	1999-9999-9999-9999	1999-9999-9999-9999	PROCESSING LINE NUMBER	AND STATION NUMBER	MAGNETIC TAPE	TYPE NUMBERING DATA	SUPPORTING DATA	TYPE OF MAGNETIC TAPE	QUALITY	STORAGE PLACE	REPORT	REPORT CODE	TITLE	DATE	IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY NAME
2	5	PERIOD FOR DATA PROCESSING	00/00/00	00/00/00	PERIOD FOR FIELD OPERATION	00/00/00	00/00/00	PROCESSED BY	CONDUCTED COMPANY	ORDER DOCUMENT	DATE IDENTIFICATION	PROCESSING METHOD	ROCK DENSITY	1999-9999-9999-9999	1999-9999-9999-9999	1999-9999-9999-9999	PROCESSING LINE NUMBER	AND STATION NUMBER	MAGNETIC TAPE	TYPE NUMBERING DATA	SUPPORTING DATA	TYPE OF MAGNETIC TAPE	QUALITY	STORAGE PLACE	REPORT	REPORT CODE	TITLE	DATE	IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY NAME

GRAVITY SURVEY INFORMATION OF XXX-999

NUMBER OF TIMES : 9

DO. NO. Y

AGE : 999

REPORT CODE	XX-999999	DATE IDENTIFICATION NUMBER	XX-XXXXXX	AUTHOR	XX-XXXXXX	COMPANY NAME	XX-XXXXXX	PROCESSING COST	999.999	DATE	XX-XX-XX	LENGTH PER YEAR	XX KM	PROCESSED	XX	PROCESSING COST	999.999	EXCHANGE RATE	RP/US\$	PROCESSING COST	999.999	EXCHANGE RATE	RP/US\$	PROCESSING COST	999.999	EXCHANGE RATE	RP/US\$
RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP	999999	RP			
USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS	999999	USS			
£	999999	£	999999	£	999999	£	999999	£	999999	£	999999	£	999999	£	999999	£	999999	£	999999	£	999999	£	999999	£			
€	999999	€	999999	€	999999	€	999999	€	999999	€	999999	€	999999	€	999999	€	999999	€	999999	€	999999	€	999999	€			

GRAVITY SURVEY INFORMATION OF XXX-999

DO NOT

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SURVEY CODE	XXX-999
TYPE OF SURVEY	XX
AREA NAME	XXXXXX
FIELD OR PROSPECT NAME	XXXXXX
SURVEY NAME	XXXXXX

GRAY, SURVEY NUMBER	DEF-9	PERIOD FOR INTERPRETATION	DO MM YY - DO MM YY	REPORT CODE	92-9999-9999
INTERPRETATION	9	PERIOD FOR FIELD OPERATIONS	DO MM YY - DO MM YY	TITLE	DO MM
NUMBER OF TIMES	9	PERIOD FOR DATA PROCESSING	DO MM YY - DO MM YY	IDENTIFICATION NUMBER	DO MM
INTERPRETED BY		INTERPRETED BY	XX XX XX XX XX XX	STORAGE NUMBER	XX XX XX XX XX XX
CONDUCTED COMPANY		ORDER DOCUMENT IDENTIFICATION	DO MM YY XX XX XX XX	AUTHORITY	XX XX XX XX XX XX
REPORT		REPORT	XX XX XX XX XX XX	COMPANY NAME	XX XX XX XX XX XX
		REPORT CODE	92-9999-9999	TITLE	DO MM
		TITLE	DO MM	IDENTIFICATION NUMBER	DO MM
		IDENTIFICATION NUMBER	DO MM	STORAGE NUMBER	XX XX XX XX XX XX
		STORAGE NUMBER	XX XX XX XX XX XX	AUTHORITY	XX XX XX XX XX XX
		AUTHORITY	XX XX XX XX XX XX	COMPANY NAME	XX XX XX XX XX XX
		COMPANY NAME	XX XX XX XX XX XX		

INTERPRETATION COST			
TOTAL LENGTH INTERPRETED			
KM	9,999,999,999		
STATIONS	29,999,999		
TOTAL INTERPRETATION COST			
RP	999,999,999,99		
US\$	999,999,999		
UNIT COST			
INTERPRETATION COST PER KM			
RP	9,999,999,99		
US\$	9,999,999		
INTERPRETATION COST PER STATION			
RP	9,999,999,99		
US\$	9,999,999		
EXCHANGE RATE (RP/US\$)	9999,99		

PLACE 295

GRAVITY SURVEY INFORMATION

SURVEY CODE : XXX-999  
KIND OF SURVEY :  
AREA NAME :  
FILED OR PROSPECT NAME :  
SURVEY NAME :

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GRAVITY SURVEY INFORMATION OF XX-999  
NUMBER OF TIMES : 9

INTERPRETATION : ON MAP

NUMBER OF TIMES : 9

PERIOD FOR INTERPRETATION : DD-MM-YYYY - DD-MM-YYYY

PERIOD FOR FIELD OPERATIONS : DD-MM-YYYY - DD-MM-YYYY

PERIOD FOR DATA PROCESSING : DD-MM-YYYY - DD-MM-YYYY

INTERPRETED BY

CONDUCTED COMPANY

KING OF MAP

MAP COORDINATE

DATE IDENTIFICATION

DRAWING NUMBER

STORAGE INTERVAL

SCALE DRAWING NUMBER

AUTHORITY NAME

COMPANY CODE

MAP COORDINATE

FIELD COORDINATE

TITLE

DATE IDENTIFICATION

DRAWING NUMBER

STORAGE NUMBER

SCALE DRAWING NUMBER

AUTHOR COMPANY NAME

( 30-34 )

## WELL VELOCITY SURVEY INFORMATION OF XXX-999

PAGE-999

DD-MM-YY

SURVEY CODE	XXX-999		
KIND OF SURVEY	XXX-XXXXXX-XXXXXX		
AREA NAME	FIELD OR PROSPECT NAME	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
WELL NAME	WELL NAME	XXX-999	XXX-XXXXXX-XXXXXX
PERIOD FOR SURVEY	PERIOD FOR SURVEY	00-MM-YYYY - 00-MM-YYYY	XXX-XXXXXX-XXXXXX
SURVEY NAME	SURVEY NAME	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
SURVEYED BY	SURVEYED BY	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
CONDUCTED COMPANY	CONDUCTED COMPANY	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
WELL LOCATION	WELL LOCATION	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
CONTRACT	CONTRACT	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
DATE CONTRACT NUMBER	DATE CONTRACT NUMBER	00-MM-YYYY	XXX-XXXXXX-XXXXXX
DATUM LEVEL	DATUM LEVEL	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
SOURCE OF ENERGY	SOURCE OF ENERGY	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
TOTAL SHOTS	TOTAL SHOTS	999	XXX-XXXXXX-XXXXXX
INITIAL DEPTH SURVEYED	INITIAL DEPTH SURVEYED	999 [m]	XXX-XXXXXX-XXXXXX
TOTAL DEPTH SURVEYED	TOTAL DEPTH SURVEYED	99999 [m]	XXX-XXXXXX-XXXXXX
FORMATION NAME AT T.D.	FORMATION NAME AT T.D.	XXX-XXXXXX-XXXXXX	XXX-XXXXXX-XXXXXX
SYNTHETIC SEISMogram	SYNTHETIC SEISMogram	XXX	XXX-XXXXXX-XXXXXX

## WELL VELOCITY SURVEY INFORMATION OF XXX-999

DD-MM-YY

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MAGNETIC TAPE	TAPE NUMBER AND SUPPORTING DATA	TYPE OF MAGNETIC TAPE	QUALITY	STORAGE PLACE	REPORT	REPORT CODE	TITLE	DATE	IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY NAME	REPORT CODE	FILE	DATE	IDENTIFICATION NUMBER	STORAGE NUMBER	AUTHOR	COMPANY NAME	TOTAL SURVEY COST	RP	USS	EXCHANGE RATE	[RP/US\$]	[9999.99]
GOOD	999-666	XX	XX	XX	XX	X-99-999999	XX	XX	XXXXXX	XXXXXX	XX	XX	X-99-999999	XX	XX	XXXXXX	XXXXXX	XX	XX	9.999.999	999.99	9.999.99	9999.99	9999.99	
FAIR	999-666	XX	XX	XX	XX	XX	XX	XX	XXXXXX	XXXXXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	
POOR	999-666	XX	XX	XX	XX	XX	XX	XX	XXXXXX	XXXXXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	
POOR	999-666	XX	XX	XX	XX	XX	XX	XX	XXXXXX	XXXXXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	

## SPECIAL STUDY INFORMATION OF XXX-999

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DO-MM-YY

STUDY CODE	XXX-999	PERIOD FOR STUDY	DD.MM.YYYY - DD.MM.YYYY
KIND OF STUDY		FIELD OR PROSPECTOR NAME	
AREA NAME		STUDY NAME	
STUDY OBJECTIVE		CONDUCTED BY	
ORDER DOCUMENT		DATE IDENTIFICATION	
LINE NO. USED FOR THE STUDY	XXX-999	XXX-999	

**SPECIAL STUDY INFORMATION OF XX-999**

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DD.MM.YY

1. KIND OF MAP	1. MAP CODE	1. FIELD NAME	1. DATE	1. IDENTIFICATION	1. DRAWING NUMBER	1. STORAGE NUMBER	1. MIGRATED OR UNMIGRATED	1. HORIZON NAME	1. FORMATION NAME	1. CONTOUR INTERVAL	1. SCALE	1. MICROFILM NUMBER	1. AUTHOR	1. COMPANY NAME	1. REPORT CODE	1. SEISMIC SECTION NO.	1. MAP CODE	1. FIELD NAME	1. DATE	1. IDENTIFICATION	1. DRAWING NUMBER	1. STORAGE NUMBER	1. MIGRATED OR UNMIGRATED	1. HORIZON NAME	1. FORMATION NAME	1. CONTOUR INTERVAL	1. SCALE	1. MICROFILM NUMBER	1. AUTHOR	1. COMPANY NAME	1. REPORT CODE	1. TITLE	1. DATE	1. IDENTIFICATION NUMBER	1. STORAGE NUMBER	1. AUTHOR	1. COMPANY NAME
2. DATA	2. MAP CODE	2. FIELD NAME	2. DATE	2. IDENTIFICATION	2. DRAWING NUMBER	2. STORAGE NUMBER	2. MIGRATED OR UNMIGRATED	2. HORIZON NAME	2. FORMATION NAME	2. CONTOUR INTERVAL	2. SCALE	2. MICROFILM NUMBER	2. AUTHOR	2. COMPANY NAME	2. REPORT CODE	2. SEISMIC SECTION NO.	2. MAP CODE	2. FIELD NAME	2. DATE	2. IDENTIFICATION	2. DRAWING NUMBER	2. STORAGE NUMBER	2. MIGRATED OR UNMIGRATED	2. HORIZON NAME	2. FORMATION NAME	2. CONTOUR INTERVAL	2. SCALE	2. MICROFILM NUMBER	2. AUTHOR	2. COMPANY NAME	2. REPORT CODE	2. TITLE	2. DATE	2. IDENTIFICATION NUMBER	2. STORAGE NUMBER	2. AUTHOR	2. COMPANY NAME
3. DATA	3. MAP CODE	3. FIELD NAME	3. DATE	3. IDENTIFICATION	3. DRAWING NUMBER	3. STORAGE NUMBER	3. MIGRATED OR UNMIGRATED	3. HORIZON NAME	3. FORMATION NAME	3. CONTOUR INTERVAL	3. SCALE	3. MICROFILM NUMBER	3. AUTHOR	3. COMPANY NAME	3. REPORT CODE	3. SEISMIC SECTION NO.	3. MAP CODE	3. FIELD NAME	3. DATE	3. IDENTIFICATION	3. DRAWING NUMBER	3. STORAGE NUMBER	3. MIGRATED OR UNMIGRATED	3. HORIZON NAME	3. FORMATION NAME	3. CONTOUR INTERVAL	3. SCALE	3. MICROFILM NUMBER	3. AUTHOR	3. COMPANY NAME	3. REPORT CODE	3. TITLE	3. DATE	3. IDENTIFICATION NUMBER	3. STORAGE NUMBER	3. AUTHOR	3. COMPANY NAME
4. DATA	4. MAP CODE	4. FIELD NAME	4. DATE	4. IDENTIFICATION	4. DRAWING NUMBER	4. STORAGE NUMBER	4. MIGRATED OR UNMIGRATED	4. HORIZON NAME	4. FORMATION NAME	4. CONTOUR INTERVAL	4. SCALE	4. MICROFILM NUMBER	4. AUTHOR	4. COMPANY NAME	4. REPORT CODE	4. SEISMIC SECTION NO.	4. MAP CODE	4. FIELD NAME	4. DATE	4. IDENTIFICATION	4. DRAWING NUMBER	4. STORAGE NUMBER	4. MIGRATED OR UNMIGRATED	4. HORIZON NAME	4. FORMATION NAME	4. CONTOUR INTERVAL	4. SCALE	4. MICROFILM NUMBER	4. AUTHOR	4. COMPANY NAME	4. REPORT CODE	4. TITLE	4. DATE	4. IDENTIFICATION NUMBER	4. STORAGE NUMBER	4. AUTHOR	4. COMPANY NAME
5. DATA	5. MAP CODE	5. FIELD NAME	5. DATE	5. IDENTIFICATION	5. DRAWING NUMBER	5. STORAGE NUMBER	5. MIGRATED OR UNMIGRATED	5. HORIZON NAME	5. FORMATION NAME	5. CONTOUR INTERVAL	5. SCALE	5. MICROFILM NUMBER	5. AUTHOR	5. COMPANY NAME	5. REPORT CODE	5. SEISMIC SECTION NO.	5. MAP CODE	5. FIELD NAME	5. DATE	5. IDENTIFICATION	5. DRAWING NUMBER	5. STORAGE NUMBER	5. MIGRATED OR UNMIGRATED	5. HORIZON NAME	5. FORMATION NAME	5. CONTOUR INTERVAL	5. SCALE	5. MICROFILM NUMBER	5. AUTHOR	5. COMPANY NAME	5. REPORT CODE	5. TITLE	5. DATE	5. IDENTIFICATION NUMBER	5. STORAGE NUMBER	5. AUTHOR	5. COMPANY NAME

## SPECIAL STUDY INFORMATION OF XXXE995

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REPORT CODE	XXXXXX-XXXXXX-XXXXXX-XXXXXX
TITLE	XXXXXXXXXX-XXXXXXXXXX-XXXXXX
DATE	DD/MM/YYYY
IDENTIFICATION NUMBER	XXXXXX-XXXXXX-XXXXXX-XXXXXX
STORAGE NUMBER	XXXXXX-XXXXXX-XXXXXX-XXXXXX
AUTHOR	XXXXXX-XXXXXX-XXXXXX-XXXXXX
COMPANY NAME	XXXXXX-XXXXXX-XXXXXX-XXXXXX
TOTAL STUDY COST	9.999.999.999.99
RPS	9.999.999.999.99
US\$	9.999.999.999.99
EXCHANGE RATE	RPS/US\$ : 9999.99

666-140

二〇一〇

**GEOPHYSICAL SURVEY LIST BY YEAR**

GEOPHYSICAL SURVEY LIST BY AREA

DD. MM. YY.

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AREA NAME:	SURVEY PERIOD OR CODE	FIELD OPERATION OR SURVEY	NUMBER OF FOLDS FOR RECORDING	TOTAL LENGTH RECORDED	SINGLE INTERVAL	SUBAREA NAMES	FIELD OPERATOR'S NAME	NAME OF PROSPECT	FOLD NUMBER	TOTAL LENGTH OF SPANNING SURVEY	TOTAL LENGTH OF SPANNING SURVEY	TOTAL LENGTH RECORDED	SINGLE INTERVAL	SUBAREA NAMES	FIELD OPERATOR'S NAME	NAME OF PROSPECT	FOLD NUMBER	TOTAL LENGTH OF SPANNING SURVEY	TOTAL LENGTH OF SPANNING SURVEY	TOTAL LENGTH RECORDED	SINGLE INTERVAL	SUBAREA NAMES	FIELD OPERATOR'S NAME	NAME OF PROSPECT	FOLD NUMBER		
										SKIN SURVEY																	
XXX-999	DD. MM. YYYY	9999	9.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	XXX	XXX	999.999
999	DD. MM. YYYY	9999	9.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	XXX	XXX	999.999
999	DD. MM. YYYY	9999	9.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	XXX	XXX	999.999
999	DD. MM. YYYY	9999	9.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	XXX	XXX	999.999
AREA TOTAL						999.999	999.999	999.999	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	XXX	XXX	999.999
GRAND TOTAL						999.999	999.999	999.999	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	999	999.999	999.999	999.999	999.999	XXX	XXX	XXX	XXX	XXX	999.999







