

## **PETRODATA – version changes from version 1.1 to version 1.2**

March 20, 2009

The version 1.1 onshore file included 28 offshore fields. These have now been removed from the onshore file and merged to the offshore file. New PRIMKEYs were assigned for these fields. All the other attributes remained unchanged.

<b>OLD PRIMKEY</b>	<b>NEW PRIMKEY</b>	<b>COUNTRY</b>
AO002PET	OF002PET	Angola
AO003PET	OF003PET	Angola
AO004PET	OF004PET	Angola
AR007PET	OF007PET	Argentina
AR008PET	OF008PET	Argentina
AR009PET	OF009PET	Argentina
AR010PET	OF010PET	Argentina
AR011PET	OF011PET	Argentina
AR012PET	OF012PET	Argentina
AS014PET	OF014PET	Australia
AS015PET	OF015PET	Australia
AS016PET	OF016PET	Australia
AS017PET	OF017PET	Australia
AS018PET	OF018PET	Australia
AS019PET	OF019PET	Australia
AS020PET	OF020PET	Australia
AS021PET	OF021PET	Australia
AS022PET	OF022PET	Australia
AS023PET	OF023PET	Australia
AS024PET	OF024PET	Australia
AS025PET	OF025PET	Australia
AS026PET	OF026PET	Australia
AS027PET	OF027PET	Australia
AS028PET	OF028PET	Australia
AS029PET	OF029PET	Australia
AS030PET	OF030PET	Australia
AS031PET	OF031PET	Australia
AS032PET	OF032PET	Australia

## PETRODATA – version changes from 1.0 to 1.1

### Summary of changes:

1. Standardizing the length of all primkey entries
2. Changing variable names
3. Changing variable types
4. Changing the coding for missing values

#### 1. Standardizing the length of all primkey entries

The length of all primkey entries is standardized by reducing the length of the offshore primkey prefixes from the originally “OFF” to “OF”. Using two characters for the prefix for the offshore primkeys makes them consistent with the onshore primkeys having the two FIPSCODE characters as prefix.

#### 2. Changing variable names

Some variable names were changed so they would match the variable names used in the diamond dataset (DIADATA) and some were changed to better describe its content.

<u>Old variable name</u>	<u>New variable name</u>
FIPS	FIPSCODE
CONTINENT	CONTCODE
LATITUDE	LAT
LONGITUDE	LONG
MINEINFO	FIELDINFO
DISCOVERY	DISC
PRODUCTION	PROD
INFORMATIO	OTHERINFO
INFSOURCE	SOURCEINFO

#### 3. Changing variable types

The discovery (DISC) and production (PROD) variables have now data type INTEGER (formerly it was of type STRING).

#### 4. Changing the coding for missing values

In the discovery (DISC) and production (PROD) variable, missing values were originally coded as “” <empty>, “NA” or “0”. These entries have now been standardized to “-9999”.