

### Bacalhau FPSO North - Subsea MPFM

2026.01.02 00:00

Daily Report from

2026.01.01 00:00 to 2026.01.02 00:00

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#### PE\_EO4 - 18FT1806

##### Production Previous Day

		Gas	Oil	HC	Water	Total
MPFM uncorrected mass	[t]	0.000	0.000	0.000	0.000	0.000
MPFM corrected mass	[t]	0.000	0.000	0.000	0.000	0.000
PVT reference mass	[t]	0.000	0.000	-	0.000	-
PVT reference volume	[Sm³]	0	0.000	-	0.000	-
PVT reference mass @20 degC	[t]	0.000	0.000	-	0.000	-
PVT reference volume @20 degC	[Sm³]	0	0.000	-	0.000	-

##### Flow Weighted Averages Previous Day

		Gas	Oil	Meter	Water
Pressure	[barg]	-	-		-
Temperature	[°C]	-	-		-
Density	[kg/m³]			-	

#### PE\_EO105 - 18FT1706

##### Production Previous Day

		Gas	Oil	HC	Water	Total
MPFM uncorrected mass	[t]	0.000	0.000	0.000	0.000	0.000
MPFM corrected mass	[t]	0.000	0.000	0.000	0.000	0.000
PVT reference mass	[t]	0.000	0.000	-	0.000	-
PVT reference volume	[Sm³]	0	0.000	-	0.000	-
PVT reference mass @20 degC	[t]	0.000	0.000	-	0.000	-
PVT reference volume @20 degC	[Sm³]	0	0.000	-	0.000	-

##### Flow Weighted Averages Previous Day

		Gas	Oil	Meter	Water
Pressure	[barg]	-	-		-
Temperature	[°C]	-	-		-
Density	[kg/m³]			-	

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## PE\_4 - 18FT1506

### Production Previous Day

		Gas	Oil	HC	Water	Total
MPFM uncorrected mass	[t]	0.000	5612.566	5612.566	5.075	5617.641
MPFM corrected mass	[t]	0.000	5612.566	5612.566	5.075	5617.641
PVT reference mass	[t]	1408.441	4204.139	-	5.625	-
PVT reference volume	[Sm³]	1617139	4888.934	-	4.518	-
PVT reference mass @20 degC	[t]	1408.441	4204.139	-	5.625	-
PVT reference volume @20 degC	[Sm³]	1617139	4888.934	-	4.518	-

### Flow Weighted Averages Previous Day

		Gas	Oil	Meter	Water
Pressure	[barg]	-	-	544.33	-
Temperature	[°C]	-	-	87.82	-
Density	[kg/m³]	565.05	631.31	-	1164.98

## PE\_EO10- 18FT1406

### Production Previous Day

		Gas	Oil	HC	Water	Total
MPFM uncorrected mass	[t]	0.000	0.000	0.000	0.000	0.000
MPFM corrected mass	[t]	0.000	0.000	0.000	0.000	0.000
PVT reference mass	[t]	0.000	0.000	-	0.000	-
PVT reference volume	[Sm³]	0	0.000	-	0.000	-
PVT reference mass @20 degC	[t]	0.000	0.000	-	0.000	-
PVT reference volume @20 degC	[Sm³]	0	0.000	-	0.000	-

### Flow Weighted Averages Previous Day

		Gas	Oil	Meter	Water
Pressure	[barg]	-	-		-
Temperature	[°C]	-	-		-
Density	[kg/m³]			-	

## North - Subsea MPFM

### Production Total Previous Day

		Gas	Oil	HC	Water
MPFM uncorrected mass	[t]	0.000	5612.566	5612.566	5.075
MPFM corrected mass	[t]	0.000	5612.566	5612.566	5.075
PVT reference mass	[t]	1408.441	4204.139	-	5.625
PVT reference volume	[Sm³]	1617139	4888.934	-	4.518
PVT reference mass @20 degC	[t]	1408.441	4204.139	-	5.625
PVT reference volume @20 degC	[Sm³]	1617139	4888.934	-	4.518