



**TABLE-01**

TRAJECTORY	DISTANCE (km)
AIRPORT OF MACAE	
OFFSHORE FIELD (ILT_SBC_001)	
=> DISTANCE:	90,00
AIRPORT OF MACAE	
OFFSHORE FIELD (PLATFORM PEREGRINO)	
=> DISTANCE:	118,00
AIRPORT OF MACAE	
OFFSHORE FIELD (WHP-A)	
=> DISTANCE:	118,00
AIRPORT OF MACAE	
OFFSHORE FIELD (WHP-C)	
=> DISTANCE:	121,00
AÇU PORT	
OFFSHORE FIELD (ILT_SBC_001)	
=> DISTANCE:	170,00
AÇU PORT	
OFFSHORE FIELD (PLATFORM PEREGRINO)	
=> DISTANCE:	170,00
AÇU PORT	
OFFSHORE FIELD (WHP-A)	
=> DISTANCE:	173,00
AÇU PORT	
OFFSHORE FIELD (WHP-C)	
=> DISTANCE:	182,00

**TABLE-02**

COORDINATES	LATITUDE / LONGITUDE	WD (m)
ILT_SBC_001	N=7435522	117,00
	E=216965	
FPSO	N=7419550	99,00
	E=219160	
OFFSHORE FIELD (WHP-A)	N=7417600	106,00
	E=265000	
OFFSHORE FIELD (WHP-B)	N=7421998	120,00
	E=274201	
OFFSHORE FIELD (WHP-C)	N=7410345	123,00
	E=253825	

- REFERENCE DOCUMENTS**
- 1 - C140-TEC-Y-FD-0001 - DESIGN BASIS
  - 2 - C140-TEC-Y-FD-0002 - DESIGN PREMISES
  - 3 - 516-V-DR-9283 - Rev.Z1 PEREGRINO FIELD LAYOUT AS-BUILT
  - 4 - C140-IX-Y-XE-1002 - Rev.02 - APPROACH TO WHP-A SHT 1/2
  - 5 - C140-IX-Y-XE-1003 - Rev.02 - APPROACH TO WHP-C SHT 1/2
  - 6 - C140-TEC-U-XD-0001-01 - PLET Y7 / Y8 - GA DRAWING
  - 7 - C140-TEC-U-XD-0002-01 - PLET Y9 - GA DRAWING
  - 8 - C140-TEC-U-XD-0003-01 - PLET 1-A / PLET 1-F / PLET 2-A / PLET 2-F - GA DRAWING
  - 9 - C140-TEC-U-XD-0004-01 - GIP RISER HUB - GA DRAWING
  - 10 - C140-TEC-U-XD-0005-01 - GIP PLET SSW - GA DRAWING
  - 11 - C140-TEC-U-XD-0006-01 - GIP PLEM - GA DRAWING
  - 12 - C140-TEC-U-XD-0007-01 - GIP PLET - GA DRAWING
  - 13 - C140-TEC-U-XD-0008-01 - VCM - GA DRAWING
  - 14 - C140-TEC-U-XD-0009-01 - UCON CONNECTOR - GA DRAWING

**NOTES**

1 - ALL DIMENSIONS ARE IN METER UNLESS NOTED OTHERWISE  
 2 - GRID DATUM WGS84 UNIVERSAL TRANSVERSE MERCATOR (UTM), ZONA 24S, MERIDIANO CENTRAL 39°W  
 3 - FOR BATHYMETRY CURVES SEE DRAWINGS 2 TO 4

**LEGEND:**

- FLOWLINE DEAD WEIGHT (FDW) [Blue line]
- FRICION CLAMP [Red rectangle]
- TOUCH DOWN POINT (TDP) [Red circle]
- FLEXIBLE JUMPER FLOWLINE (FJF) [Red circle with dot]
- RISER FLOWLINE CONNECTION (RFC) [Red circle with cross]
- CROSSING [Red circle]
- Y-PIECE [Red circle]
- INSTALLED:
  - WATER INJECTION [Blue line]
  - RISER PRODUCTION (FLEXIBLE) [Blue line]
  - RIGID PRODUCTION [Blue line]
  - FIBRE OPTIC POWER [Blue line]
- NEW INSTALLED:
  - RIGID WATER INJECTION [Red dashed line]
  - RISER WATER INJECTION [Red dashed line]
  - RIGID PRODUCTION [Red dashed line]
  - RISER PRODUCTION (FLEXIBLE) [Red dashed line]
  - FLEXIBLE WATER INJECTION [Green dashed line]
  - FLEXIBLE PRODUCTION [Green dashed line]
  - FIBRE OPTIC POWER [Green dashed line]
  - GAS IMPORT PIPELINE [Red dashed line]
  - GAS IMPORT FLEXIBLE JUMPER [Red dashed line]
- REVIEW INDICATION [Red triangle]



**TechnipFMC**

TechnipFMC PROJECT No: S56003 SHEET: 1 OF 4  
 TechnipFMC DRAWING No: S56003-000-DW-5705-007 REV: 2

REV.	DATE	REASON FOR ISSUE	PREPARED	DO CHK	ENGL CHK	APPROVED
03	19/04/2018	ISSUE FOR CONSTRUCTION	RGO	CFE	EGA	BRO
02	19/02/2018	ISSUE FOR REVIEW / WHERE INDICATED	RGO	CFE	AMA	BRO
01	21/12/2017	FIRST ISSUE	RGO	CFE	AMA	BRO

PROJECT NAME: PEREGRINO II SURF  
 DRAWING TITLE: PEREGRINO II - FIELD LAYOUT

**Statoil**

1:100000	AT	4503562828	U00	18,	32,	34	C140	C140-TEC-Y-XE-0001-01	03
SCALE	SIZE	PO No.	AREA	SYSTEM	PRQJ. No.		DRAWING NUMBER		REV.