	HE	LIDECK INF	ORMATION P	PLATE
1. Operating Company Logo		2. Position		3. Location Name
A J J - - #		27° 21.7272' N 90° 10.8834' W		
Anadarka	A	4. Helideck Identificati	on Marking	MARCO POLO
		MARCO	POLO GC 608	
5. Operating Company	6. Helide	eck D-Value	7. Helideck Elevation	8. Lease Block Number
Anadarko US Offshore LLC	5	2 ft / 15.85m	175 ft / 53.3m	GC 608
9. VHF Radio Frequency	10. Helide	eck Dimensions	11. Max Allowable Mass	12. Region
123.05 MHz	52 x	72ft / 16 x 22m	19 / 8.6t	Gulf of Mexico
13. Limitations			14. TDPM/Aiming Circle	15. Weather/ATIS/AWOS
Use caution when approaching or departing from/to the west and southwest. When cradled the west crane infringes on the OFDS. Cables from crane tip to cab infringe on OFS. Use caution with placement of tail rotor due to fuel station.		☑ Yes	ID:	
		nges on the OFDS.	□ No	TEL:
			Displaced 0.1D	FREQ:
		16. Marking Standard	No onsite weather station	
			□ CAP 437	
			🗹 HSAC RP	
			□ Other	
17. Remarks			18. Services	
 20 minute and 5 minutes out ca 	•		Helicopter Refueling:	Yes
 'H' swung 15 degrees counterclockwise to optimize 210 deg. C Black & yellow chevron markings on perimeter indicate area o OFDS infringement. 			Helicopter Starter Equipm	nent: No
		eter mulcate area of	Helicopter Towing Equipn	nent: No
-			Helideck Status Lights:	Yes

19. Installation Pictures



West lifeboat infringes on OFDS Max. Allowable Mass	
 When cradled the west crane infringes on the OFDS. Cables from crane tip to gantry infringe on OFS. East exit stairwell and lifeboat infringe on OFDS. 	

HELIDECK INFORMATION PLATE

26. Helideck Picture

Note: The Helideck was repainted in Jan 2024.

Manipulated image to show current helideck markings.



