

Current Authorization : FCC WEB Reproduction

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ANADARKO PETROLEUM CORPORATION Call Sign: Name: E030216 **File Number:** SES-MOD-20170427-00481 Modification of License Authorization Type: Non Common Carrier 07/10/201 **Grant Date:** piration 12/17/2018 Nature of Service: **Fixed Satellite Service Class of Station: Fixed Earth Stations** A) Site Location(s) Elevation **Special Provisions** (Refer to Section H) # Site ID Address Latitude NAD Longitude (Meters) 1) 1 MARCO POLO OIL 27° 21' 43.3" N 90° 10' 53.0" W 0.0 83 PLATFORM TELECOM OFFSHORE, GM, GM

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

Subject to the provisions of the Communications Act of 1934, The Communications Satellite Act of 1962, subsequent acts and treaties, and all present and future regulations made by this Commission, and further subject to the conditions and requirements set forth in this license, the grantee is authorized to construct, use and operate the radio facilities described below for radio communications for the term beginning Wednesday, December 17, 2003 (3 AM Eastern Standard Time) and ending Monday, December 17, 2018 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is Tuesday, July 10, 2018 (3 AM Eastern Standard Time). Grantee must file with the Commission a certification upon completion of construction and commencement of operation.

B) Particulars of Operations

The General Provision 1010 applies to all receiving frequency bands. The General Provision 1900 applies to all transmitting frequency bands.

For the text of these provisions, refer to Section H.				wax wax				
# Frequency	Polarization	Emission	Tx/Rx Mode	EIRP /Carrier	EIRP Density	Associated Antenna	Special Provisions (Refer to Section H	
1) 5925.0000 - 6425.0000	v	5K12G7W	Т	54.00	30.00	1	Digita	1
2) 3700.0000 - 4200.0000	V	5K12G7W	R			1	Digita	1
3) 5925.0000 - 6425.0000	H,V	292KG7W	Т	34.20	15.60	9797	Digita	l Voice and Data
4) 5925.0000 - 6425.0000	H,V	478KG7W	Т	44.87	24.10	9797	Digita	1
5) 5925.0000 - 6425.0000	H,V	4M47G7W	Т	50.05	19.60	9797	Digita	1
6) 5925.0000 - 6425.0000	H,V	533KG7W	Т	39.10	17.88	9797	DIGIT	TAL
7) 5925.0000 - 6425.0000	H,V	9M38G7W	Т	59.50	25.80	9797	Digita	l video, audio and data
8) 3700.0000 - 4200.0000	H,V	292KG7W	R			9797	Digita	l Voice and Data
9) 3700.0000 - 4200.0000	H,V	478KG7W	R			9797	Digita	1
10) 3700.0000 - 4200.0000	H,V	4M47G7W	R			9797	Digita	1
11) 3700.0000 - 4200.0000	H,V	533KG7W	R			9797	DIGIT	TAL



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07/10/2017

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E030216

12/17/2018

(\mathbf{C})	Frequency	Coordination	

Non Common Carrier

C)	Frequency Coorum				Max EIRP		
#	Frequency Limits(MHz)	Satellite Arc (Deg. Long.) East West Limit Limit	Elevation (Degrees) East West Limit Limit	Azimuth (Degrees) East West Limit Limit	Density toward Horizon (dBW/4kHz)	Associated Antenna(s)	
1)	5925.0000 - 6425.0000	85.0W-87.0W	57.5 - 57.9	168.8 - 173.1	30.0		
2)	3700.0000 - 4200.0000	85.0W-87.0W	57.5 - 57.9	168.8 - 173.1	0.0		
3)	5925.0000 - 6425.0000	74.0W-139.0W	53.4 - 28.1	147.7 - 248.0	-4.4	9797	
4)	3700.0000 - 4200.0000	74.0W-139.0W	53.4 - 28.1	147.7 - 248.0	0.0	9797	
5)	5925.0000 - 6425.0000	74.0W-139.0W	53.4 - 28.1	147.7 - 248.0	-26.81	9797	
6)	5925.0000 - 6425.0000	74.0W-140.0W	53.4 - 27.2	147.7 - 248.8	-32.06	9797	
7)	3700.0000 - 4200.0000	74.0W-139.0W	53.4 - 28.1	147.7 - 248.0		9797	
8)	3700.0000 - 4200.0000	74.0W-140.0W	53.4 - 27.2	147.7 - 248.8		9797	
9)	5925.0000 - 6425.0000	74.0W-140.0W	53.4 - 27.2	147.7 - 248.8	-32.06	9797	
10)	3700.0000 - 4200.0000	74.0W-140.0W	53.4 - 27.2	147.7 - 248.8		9797	

D) Point of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry: 1) 1 to AMC 3 (S2162) @ 72 degrees W.L. (U.S.-licensed)

2) 1 to EUTELSAT 115WA (S2589) @ 114.9 degrees W.L. (formerly SATMEX 5) (Mexico-licensed)

3) 1 to Permitted Space Station List

4) 1 to Eutelsat 113WA (S2695) @ 113 degrees W.L. (formerly SATMEX 6) (Mexico-licensed)

E) Antenna F	acilites						Max Antenna	
Site ID	Antenna ID		Diameter (Meters)		Model Number	Site Elevation	Height	Special Provisions (Refer to Section H)
1	1	1	2.4	CHANNEL MASTER	2.4 Meter	0.0	51.8 AGL/ 51.8 AMSL	
Max Gains(s):42.0 dBi @ 6.0000 GHz								
Maximum total input	power at antenna flan	ge (Watts) =	40.0					
Maximum aggregate	output EIRP for all ca	rriers (dBW)	54.0					
1	9797	1	2.4	SEA TEL	9797	0.0	53.0 AGL/ 53.0 AMSL	
Max Gains(s):41.7 dE	Bi @ 6.1750 GHz	38.5 dBi @	4.0000	GHz				
Maximum total input	power at antenna flan	ge (Watts) =	60.0					
Maximum aggregate	output EIRP for all ca	rriers (dBW)	59.5					



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Non Common Carrier	Grant Date:	07/10/2017	Expiration Date	: 12	/17/2018
F) Remote Contro					
HOUS	S. SAM HOUSTON PWKY. E. TON, HARRIS, TX, 77048 8-2700		Call Sign:	E030253	N.
G) Antenna Struc	ture marking and lighti	ing require	ments:		
None unless otherwis	e specified under Special and Ger	neral Provisions			
H) Special and Ge	eneral Provisions				
A) This RADIO ST	TATION AUTHORIZATION is	granted subject	to the following sp	ecial provisions	and general conditions:
4	Licensee must ensure that a curren the responsible point of contact are Bureau Filing System (IBFS) in th	on file at the FC	C. Any changes mus	t be filed electronic	and telephone number of cally in the International
5	Licensee must notify the Commiss provide any service during any 6-r		station is no longer o	operational or when	n it has not been used to
6	Licensee must comply with the lic coordinates of its authorized earth		and notification requ	irements of 47 CFI	R § 25.118 to change the
2300	Authority is granted to operate this this station monitored at the remote of this station are in full complianc upon notification from the Commi immediately suspended until the d life or property may be conducted times, the technical personnel nece expeditiously. See also Public Not Station Remote Control Points", D	e control point, an e with the station ssion, of a deviative eviation is correct for the duration of ssary to perform to ice "The Internation	In the operational fun authorization at all ti on of the operation of ed, except that transm f such emergency; an the technical servicin onal Bureau Provides	ctions sufficient to mes; (2) upon dete f this station, transr nissions concerning d (3) the grantee sh g and maintenance	ensure that the operations ction by the grantee, or nissions shall be g the immediate safety of nall have available, at all of this station
90398	Changes to previously authorized t have significant environmental imp Assessment (EA) by the licensee.	pact, and are not e	excluded by §1.1306,	require the prepara	the Commission that may tion of an Environmental
90399	The licensee shall, at all times, tak station(s) does not create potential defined in 47 CFR §§ 1.1307(b) a both occupational/controlled expos sections. Compliance can be accon restrictions can be determined by p OET Bulletin 65 (available on-line on methods for ensuring compliance workers.	exposure of huma nd 1.1310. Physic sure and for gener nplished in most c predictions based of a at www.fcc.gov/o	ans to radiofrequency cal measures must be al population/uncontr cases by appropriate r on calculations, mode oet/rfsafety) provides	radiation in excess taken to ensure con rolled exposure, as estrictions, such as eling, or by field mo information on pro-	s of the FCC exposure limits mpliance with limits for defined in these rule fencing. Requirements for easurements. The FCC's edicting exposure levels and
90422	The licensee certifies that the Sea 7 25.209 of the Rules and Regulation density into the antenna will not ex of the Rules and Regulations of the	ns of the Federal C ceed -2.7 dBW/4	Communications Con kHz for digital carrie	nmission and that t rs complies with 47	the input power spectral



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION Current Authorization : FCC WEB Reproduction

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Name: ANADARKO PETROLEUM CORPORATION

Call Sign:	E0.
File Number:	SE

E030216 SES-MOD-20170427-00481

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H) Special and General Provisions





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	zation Type: nmon Carrier	Modification of Grant Date:	License 07/10/2017	Expiration Date:	12	/17/2018	
H) Spe	cial and Genera	al Provisions					
B)	This RADIO STATIC	N AUTHORIZATION	is granted subject	ct to the additional cond	litions specifie	d below:	
		s issued on the grantee's undertakings described			ined in the app	lication	
	marking or lighting install such marking	hall not be construed in of the antenna system s or lighting as the Com s Act. 47 U.S.C. § 303(hould future cond mission may requ	litions require. The gra	ntee expressly	agrees to	
	transferred to any per This authorization is by Section 706 of th	zation nor the right gran erson, firm, company or s subject to the right of the Communications Act on's Rules. 47 C.F.R. P	corporation with use or control by . 47 U.S.C. § 706	out the written consent the government of the U	of the Commi Jnited States c	ssion. conferred	
		hall not vest in the licen nencies beyond the term					
		s issued on the grantee's rements set forth in Sec				1307.	
		s issued on the grantee's ation (FAA) requiremen					
	The following cond construction permit	ition applies when this a of a radio station.	authorization perr	nits construction of or r	nodifies the		
	deadline by the requ to request an extens	hall be automatically fo irred date of completion ion of the construction of uired date was due to fa	unless, before su leadline(s), suppo	ch date(s), a specific ap orted with good cause w	plication is tir	nely filed	
	to collect annual re Budget Reconciliat year, are used to of international and p	ired to pay annual reg gulatory fees from reg ion Act of 1993". Thes ffset costs associated w policy and rulemaking w regulatory fee rates	gulates is contain se regulatory fee ith the Commiss activities. The (ed in Public Law 103- s, which are likely to c sion's enforcement, pu Commission issues a R	66, ''The Ôm hange each fi blic service, eport and Or	nibus scal der each	