

Frequencies or PRESS TV	Satelite Name	Operator	Operator's Registered/Headquarter Office	Coverage	Other Information
AsiaSat 5A (100.5E) 3660 27500 03-Apr V	AsiaSat 5	Asia Satellite Telecommunications Co. Ltd.	Registered Office Canon's Court 22 Victoria Street Hamilton HM 12 Bermuda	Asia-Pacific region	AsiaSat is a wholly-owned subsidiary of Asia Satellite Telecommunications Holdings Limited, a company listed (Stock Code: 1135) on the Hong Kong Stock Exchange. AsiaSat's two major shareholders are CITIC Group and General Electric Company (GE).
AsiaSat 3S (105.5E) 12352 30000 03-Apr V	AsiaSat 3S		Head Office 19/F, Sunning Plaza 10 Hysan Avenue Causeway Bay Hong Kong		
Badr 5 (26E) 12303 27500 03-Apr H	Badr 5 (Arabsat 5B)	Arabsat	Headquarter Office Diplomatic Quarter, Alfazari Square, Abdulla Bin Huthafa Al Sahmy Street, Public Pension Agency Complex, C-6 Riyadh 11431, Saudi Arabia	MENA (Middle East & North Africa) + Europe	Founded in 1976 by the 21 member-states of the Arab League, Arabsat has been serving the growing needs of the Arab world for over 30 years.
Badr 4 (26E) 12054 27500 03-Apr V	Badr 4 (ARABSAT 4B)				
Eutelsat Hot Bird 13b 12437 27500 03-Apr H	Eutelsat Hot Bird 13B	Eutelsat Communications S.A.	Registered office: 70 rue Balard, 75015 Paris. RCS Paris 481 043 040	Europe, the Middle East, Africa and a large part of Asia and the Americas	Eutelsat Communications is the holding company of Eutelsat S.A., the leading European satellite operator and one of the three top operators in the world for the supply of fixed satellite services.
Eutelsat 36 A (Encrypted) 12284 27500 03-Apr H DVB-S	Eutelsat 36A				
Eutelsat Hot Bird 13b 12015 27500 03-Apr H	Eutelsat Hot Bird 13B				
Atlantic Bird 7(7W) 10757 27500 03-Apr V	Eutelsat 7				
HispaSat 1C (30W) 12172 27500 03-Apr	Hispasat 1C		Headquarter Office: Calle Gobelias, 41, 2º floor, 28023 Madrid		The HISPASAT company, along with its subsidiaries (HISPASAT BRAZIL, HISPAMAR SATELITES and HISPASAT CANARIAS) and

H

[Hispasat](#)

Europe and America

associated companies (HISDESAT SERVICIOS ESTRATEGICOS and GALILEO SISTEMAS Y SERVICIOS) make up the HISPASAT group.

Frequency or PRESS TV	Satellite Name	Operator	Operator's Registered/Headquarter Office	Coverage	Other Information
Intelsat902(62E) 11555 27500 03-Apr V	Intelsat 902		Registered office: Intelsat Global S.A. 4 rue Albert Borschette L-1246 Luxembourg		Intelsat is the successor entity to the International Telecommunications Satellite Organization, formerly known as INTELSAT, which was created on an interim basis by its initial member states in 1964. INTELSAT was formally established as an intergovernmental organization in 1973 upon entry into force of an intergovernmental agreement. On 18 July 2001, INTELSAT privatized by transferring substantially all of its assets and liabilities to a new company established for this purpose, Intelsat, Ltd., and its subsidiaries. On 15 December 2009 Intelsat, Ltd. changed its domicile to Luxembourg and as a result of this migration, the company is now known as Intelsat S.A.
IntelSat 10 (pas10)(68.5E) 12562 26657 01-Feb H	Intelsat 10	Intelsat, Ltd.		Asia, North Africa, Australia, Europe & North America	
Galaxy 19 (97W) 12053 22000 03-Apr V	Galaxy 19				
NSS 12 57 E (Encrypted) 11605 45000 03-Apr H DVB-S2	NSS 12	SES S.A.	Headquarter Office: Château de Betzdorf L-6815 Betzdorf Luxembourg	Europe, Africa, the Middle East, India and other parts of Asia	In 2006, SES was part of the working group set up by the Luxembourg Stock Exchange to draw up the Ten Principles of Corporate Governance, which were then adopted by the Stock Exchange. As a company also listed on the Euronext Paris, SES also complies with French corporate governance rules
Optus D2 (152E) 12706 22500 03-Apr V	Optus D2	Optus Communications	Australia	Australia and New Zealand	Australia's national satellite system was commissioned by the Australian Government in 1981 when it formed AUSSAT to launch and operate a fleet of satellites. The first two – called A1 and A2 – were launched in 1985 aboard NASA space shuttles. Optus acquired AUSSAT and its satellites when it became Australia's new telecommunications carrier in January 1992.