Shareholder Information

Expected Timetable

FINANCIAL YEAR ENDED 31 DECEMBER 2005	
Annual General Meeting	19 May 2006
Final dividend payable	23 May 2006
FINANCIAL YEAR ENDING 31 DECEMBER 2006	
Interim Results announcement	August 2006
Interim dividend payable	November 2006
Annual Results announcement	March 2007
Report and financial statements published	April 2007
Annual General Meeting	May 2007
Final dividend payable	May 2007

Principal Share Registrars and Transfer Office

Butterfield Fund Services (Bermuda) Limited Rosebank Centre 11 Bermudiana Road Hamilton Bermuda

Hong Kong Branch Share Registrars and Transfer Office

Computershare Hong Kong Investor Services Limited 46th Floor, Hopewell Centre 183 Queen's Road East Hong Kong

Any matter relating to your shareholding, such as transfer of shares, change of name or address and loss of share certificates should be addressed in writing to the Registrar as above.

ADR Depositary Bank

The Bank of New York Investor Relations PO Box 11258 Church Street Station New York, NY 10286-1258 USA Tel: (908) 769 9835 / (908) 769 9711

Any specific enquiries concerning the Company's ADRs should be addressed to the above.

Shareholder Information

Listing

The shares of the Company are listed on The Stock Exchange of Hong Kong Limited. In addition, the shares are traded on the New York Stock Exchange, Inc. through an American Depositary Shares (ADSs) Level III Programme sponsored by the Bank of New York. Each ADS is equivalent to 10 ordinary shares.

The Company is subject to the regulations of the United States Securities and Exchange Commission ("SEC") as they apply to foreign companies whose securities are registered with the SEC. As required by the United States securities laws, the Company will file an annual report on Form 20-F with the SEC on or before 30 June 2006. Once filed, a copy of the Form 20-F may be obtained from the Head Office.

Dividend

Subject to approval by shareholders at the forthcoming Annual General Meeting, the proposed final dividend for the year ended 31 December 2005 will be payable on or about 23 May 2006.

Ordinary Shares

Shares outstanding as at 31 December 2005: 390,265,500 ordinary shares Free float: 121,360,500 ordinary shares (31.1%) Nominal value: HK\$0.10 per share

Stock Code

The Stock Exchange of Hong Kong Limited	1135
New York Stock Exchange, Inc.	SAT
Reuters	1135.HK
Bloomberg	SAT

Supplementary Information for ADR Holders

American Depositary Receipt ("ADR") holders registered on the books of the depositary in New York at the close of business on the date as advised by the depositary can vote by proxy at the Annual General Meeting by completing a voting instruction card that will be sent to them by the depositary. Alternatively, an ADR holder may appoint a discretionary proxy, usually the Chairman of the Meeting, by marking the designated box on the voting instruction card.

Shareholder Information

Annual Report and Accounts 2005

Copies of annual report and accounts can be obtained by writing to:

Corporate Affairs Manager Asia Satellite Telecommunications Holdings Limited 17th Floor, The Lee Gardens 33 Hysan Avenue Causeway Bay Hong Kong

Form 20-F 2005 for the Fiscal Year Ended 31 December 2005

The Form 20-F report will be available after filing at website: http://www.asiasat.com

Website

http://www.asiasat.com

Annual/Interim reports and accounts, and Form 20-F are available on line.

Company Contact

General enquiries regarding the Company during normal office hours should be addressed to:

Corporate Affairs Manager Asia Satellite Telecommunications Holdings Limited 17th Floor, The Lee Gardens 33 Hysan Avenue Causeway Bay Hong Kong

 Tel
 : (852) 2500 0880

 Fax
 : (852) 2500 0895

 Email
 : wpang@asiasat.com

Investor Relations Contact

The Office of the Deputy Chief Executive Officer Asia Satellite Telecommunications Holdings Limited 17th Floor, The Lee Gardens 33 Hysan Avenue Causeway Bay Hong Kong

Tel : (852) 2500 0808 Fax : (852) 2882 4640 Email : wwade@asiasat.com

AsiaSat's Trivia Quiz DULI Into Space





How long does it take to build a satellite like AsiaSat's?



Why are satellites (like AsiaSat's) described as 'geostationary'?



How far are geostationary satellites (like AsiaSat's) away from the Earth's surface?



How fast are AsiaSat's satellites travelling in the geostationary orbit?



How is a satellite's position adjusted once it is in orbit?



What happens to a satellite when it is retired?

(9) The spacecraft's on-board amplifiers increase the signal strength by

3 Because they orbit the Earth

VTQH (18

Approximately 3.0 km/sec,



What do these initials stand for, and mean? i) HDTV ii) MCPC iii) BSS iv) DTH v) VSAT



By how much does a typical satellite transponder increase an uplink signal, before retransmitting it back to the Earth?



What is the maximum number of end users who may access a satellite signal?

a large number of geographically dispersed sites or rural and remote areas.

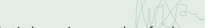
4 sec, Sidereal day) and thus relative to a point on the Earth's surface, they are stationary.

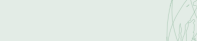
.9jill9j62 6 mont slengis

.(1,000 km/h (6,835 mph).

SI9WSRA

4,042 kg. About 53% is fuel.





It will be boosted to approximately 300 km above its original geosynchronous position, into a space disposal orbit.

typically 1,000,000,000 times or 120 dB. 🛛 😡 Unlike terrestrial systems, there is no limit on the number of users that can receive

directly above the equator at the same angular velocity as the Earth rotates. Thus they orbit once in approximately 24 hours (23 h 56 min

Depending on complexity, approximately 26 months.

est typically used by corporate private or stellite communications system that is typically used by corporate private networks to connect effective service of the second of llem2 (YeV) TA2V (v . Inemqiupe besteler bine ennesine daib lleme a prizu semon remuzion or visione primmer por prize a prise service a prize entertainment directly to consumers via high-power satellites and small user antennas. iv) DTH (Direct-to-Home) DTH television service is a satellite of a full transponder through the deployment of smaller dishes. iii) BSS (Broadcast Satellite Service) BSS is designed primarily to bring video of broadcast and transmission services to broadcasters and IP service providers, allowing them to save cost and enjoy the higher effective power supports sound quality approaching that of a CD. ii) MCPC (Multi Channel Per Carrier) A MCPC distribution platform provides a broad range hing h Definition Television horacet the vertical and horizontal resolution of current television broadcasting (H)

Intervention of the use of small thruster jets using liquid propellant or streams of electrically charged ions.



աϡ 98Հ'Տℇ (





Lifestyle



Education



Business