

The Shaw Prize Award Presentation Ceremony

Test: 23rd Sep 2015 0900-0910 GMT
Live: 24th Sep 2015 1430-1500 GMT

Satellite :	IS-20 (68.5°E)	IS-19 (166°E)	IS-21 (58°W)
Transponder :	LM6C Slot C	13C Ch1A	24C Slot A
Beam Pattern :	Global	West Hemi	Americas & Europe
Allocated Bandwidth :	9 MHz	9 MHz	9 MHz
Uplink Frequency :	6070.5 MHz Vertical	6171.5 MHz Horizontal	6371.5 MHz Vertical
Downlink Frequency :	3845.5 MHz Vertical	3946.5 MHz Vertical	4146.5 MHz Horizontal
Symbol Rate :	5.632 MS/s	5.632 MS/s	5.632 MS/s
FEC :	3/4	3/4	3/4
Encryption :	No	No	No
Video Standard :	MPEG2 4:2:0 625 PAL	MPEG2 4:2:0 625 PAL	MPEG2 4:2:0 625 PAL
Audio Configuration :	A1: Mono A2: Mono	A1:Mono A2:Mono	A1:Mono A2:Mono
Uplink E/S :	Stanley, Hong Kong	Stanley, Hong Kong	Napa, CA
Coverage :	Asia Europe Africa	Australia New Zealand US West Coast	North America South America

Note:

Full space segments and uplink ground segments are paid by TVB Hong Kong, receiving parties are liable to arrange downlink ground segments at your own costs.

Contact Information:

TVB MCR
PCCWG Stanley Earth Station
Intelsat OSC

Tel: +852-23581079, +852-23581092
Tel: +852-28832867
Tel: +1-404-381-2340,press 2