

AMENDMENT NO. 6 TO THE LICENCE OF WESTSTAR TV LTD.

WHEREAS WestStar TV Ltd. is currently is currently required, under the terms of its ICT licence, to deploy a domestic fibre optic cable network (Type D1) no later than 31 December 2008;

AND WHEREAS WestStar TV Ltd. has requested that this rollout date be deferred by 24 months;

AND WHEREAS the Information and Communications Technology Authority concurs to amending Annex 1A of WestStar TV Ltd.'s licence in the manner requested by WestStar TV Ltd.;

THEREFORE pursuant to sections 23 and 31 of the Information and Communications Technology Law (2006 Revision), Annex 1A of the WestStar TV Ltd. Licence is hereby amended.

Dated this 29th day of January 2009.

Active Chairman

Information and Communications Technology Authority

Annex 1A

Roll Out Plan

Cable TV Service

Cable television service, using digital technology, (Digital Cable service) will be offered on Grand Cayman no later than 1 March 2003. Digital Cable service shall be offered to the Sister Islands no later than 6 months from the date on which the Licensee has achieved a minimum of 1,000 subscribers in the Sister Islands. On the 31st of January of every year (or the following business day, if the 31st of January falls on a weekend or statutory holiday), the Licensee shall provide status reports to the Authority on its number of subscribers in the Sister Islands and on the estimated cost of rolling out digital cable TV in the Sister Islands using technologies available at that time. The Authority reserves the right to require the Licensee to rollout digital cable TV in the Sister Islands, irrespective of the number of subscribers, if the Authority determines that the rollout of this service has become cost-effective.

Fibre optic cable shall be deployed and offered in Grand Cayman no later than 31 December 2010. No later than fifteen (15) calendar days following the end of each quarter, the licensee shall provide status reports to the Authority on the rollout of fibre optic cable network.