

**衛星電視共用天線 (SMATV) 牌照
一般條件第 15 條下的確認書
CONFIRMATION UNDER GENERAL CONDITION 15
OF A SATELLITE MASTER ANTENNA TELEVISION (SMATV) LICENCE**

接收天線的地點
Address of Receiving Aerial

碟形天線的尺寸 (以米計)

Dish Size (in metres) _____

接收的衛星

Satellite Received _____

天線的製造商 / 型號

Make/Model of Aerial _____

本人，_____，乃《建築物條例》(香港法例第 123 章)第 3 條下的註冊結構工程師，現確認：-

I, _____, a structural engineer registered under Section 3 of the Building Ordinance (Cap. 123), hereby confirm that: -

- (a) 該系統所使用的任何天線及支撐架構能向支撐結構支持和傳達到最新版的香港風力效應守則所指明的風負載，而支撐建築物的穩固性不受該系統所使用的天線及支撐架構影響；
the aerial and supporting framework used in the above system is capable of sustaining and transmitting to the supporting structure wind loads specified in the latest edition of the Code of Practice on Wind Effects in Hong Kong, and that the stability of the supporting building is not affected by any aerial and supporting framework used in the system;
- (b) 該系統所使用的任何天線及支撐架構不得在任何街道的任何部分之內、之上空或之上豎設，不論該土地是否根據租契從政府取得而持有的，而其任何部分不得固定或懸垂於建築物的側牆；及
the aerial and supporting framework used in the above system is not erected in, over or upon any portion of any street whether or not on land held under lease from the Government, and no part of it is fixed to, or overhangs, the side wall of a building; and
- (c) 該系統所使用的任何天線及支撐架構豎設所在的水平高度不得違反《香港機場(障礙管制)條例》(香港法例第 301 章)的高度限制的條文。
the aerial and supporting framework used in the above system is not erected at a level which contravenes height limit provisions of the Hong Kong Airport (Control of Obstructions) Ordinance (Cap 301).

日期
Date: _____

簽署
Signed: _____

註冊日期
Date Registered: _____

憲報公告號碼
Gazette Notification Reference: _____