Bosch Security Systems Ltd.
Fire Product Department
12/F, Metropole Square
2 On Yiu Street, Shatin
N.T.

Dear Sirs,

**Acceptance of Detectors**

I refer to my interim reply of 15.4.2004 on the captioned subject.

The proposed use of the following detectors, which were certified by Underwriters Laboratories Inc. (UL), is acceptable to this Department :-

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Bosch Security Systems Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>i) Type</strong></td>
<td>Smoke detector</td>
</tr>
<tr>
<td><strong>Models</strong></td>
<td>(i) F220-PTH (conventional photoelectric type with an integral 135°F fixed temperature, thermistor type, heat detector); (ii) F220-P (conventional photoelectric type).</td>
</tr>
<tr>
<td><strong>Testing Standard</strong></td>
<td>UL268</td>
</tr>
<tr>
<td><strong>Remark</strong></td>
<td>To be used in conjunction with models F220-B6, F220-B6C, F220-B6R and F220-B6E detector bases.</td>
</tr>
</tbody>
</table>

Ref. Number and date should be quoted in reference to this letter.
凡提及本信時請引用編號及日期
Manufacturer: Bosch Security Systems Inc.

ii) Type: Electronic fixed temperature heat detector

Models:
(i) F220-135F (135°F Fixed);
(ii) F220-190F (190°F Fixed);
(iii) F220-135 (Combination 15°F Rate of Rise and 135°F Fixed).

Testing Standard: UL521


Remark: To be used in conjunction with models F220-B6, F220-B6C, F220-B6R and F220-B6E detector bases.

iii) Type: Smoke detector

Models:
(i) F220-PTHC (conventional photoelectric type with an integral 135°F fixed temperature, thermistor type, heat detector);
(ii) F220-PC (conventional photoelectric type).

Testing Standard: UL268


Please note that the above acceptance is subject to :-

i) all conditions as stipulated in the above-mentioned test reports being complied with;

ii) the installation conforming to FSD Circular Letter No. 1/2002 Rules for Fire Detection and Alarm Systems for Buildings; and

iii) the components used in the installation being compatible.

Yours faithfully,

[Signature]

(LAU Kwai-shan) for Director of Fire Services

LKS/TLC/1kc