

Test Report

No. 2001689/IEQ

Date : Oct 20 2006

Page 1 of 2

YEAR DEVELOPMENT LTD.
 FLAT 1, 4/F, HENLEY CENTRE, 9-15 BUTE STREET, MONGKOK

This report is to supersede test report number 2000343/IEQ.

SGS Job No. : 1607586

Report on laboratory testing of Ozone for Inter-Continental Hotel on 1 November 2004.

1. Introduction

Ozone

The sampling for Ozone was performed by the SGS using Method USEPAB-1101. The detail was described in the following section.

2. Sample Identification and Test Requested

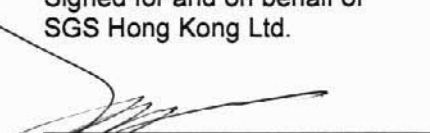
<u>SGS Sample No.</u>	<u>Sampling Location</u>	<u>Date & Time of Commencing Sampling</u>	<u>Test Requested</u>
A0411001	10/F Corridor, Inter-Continental Hotel	1 November 2004 1215 - 1615	Ozone
A0411002	11/F Corridor (PURE AIR D-3 Treatment Floor), Inter-Continental Hotel	1 November 2004 1215 - 1615	Ozone

Sampling : Conducted by SGS
 Sampling address reported by SGS : 10/F to 16/F Corridor, Inter-Continental Hotel
 Sample delivery : The ozone absorption badges after sampling were delivered by SGS on 2 November 2004.
 Sampling receiving : The ozone absorption badges were received by SGS on 2 November 2004. All ozone absorption badges were kept ambient in a plastic bottles.

3. Sample and Analysis Methodology / 4. Results

Please refer to the following page(s).

Signed for and on behalf of
 SGS Hong Kong Ltd.


 JESSICA LEUNG
 SECTION MANAGER

3. Sampling and Analysis Methodology

Ozone

By USEPA Method B 1011 with 4 hours sampling time. The samples were then sent to the outside laboratory for analysis assessed as competent.

4. Results

<u>SGS Sample No.</u>	<u>Sampling Location</u>	<u>Date & Time of Commencing Sampling</u>	<u>Ozone ($\mu\text{g}/\text{m}^3$)</u>
A0411001	10/F Corridor, Inter-Continental Hotel	1 November 2004 1215 - 1615	< 50
A0411002	11/F Corridor (PURE AIR D-3 Treatment Floor), Inter-Continental Hotel	1 November 2004 1215 - 1615	< 50

*** End of Report ***