

FROM: Director, Worldwide Markets EXTN: 6677
DATE: 9 March 2005 REF: Y3514
SUBJECT: **CHANGE OF ADDRESS FOR LLOYD'S GENERAL REPRESENTATIVE IN
NEW ZEALAND**
SUBJECT AREA(S):
ATTACHMENTS: No

ACTION POINTS: **To be noted**
DEADLINE(S): **With effect 7 April 2005**

The address of Lloyd's General Representative in New Zealand will change with effect from 7 April 2005.

The new address will be:

Mr Scott Galloway
Lloyd's General Representative in New Zealand
c/o Hazelton Law
Level 3
101 Molesworth Street
Wellington
New Zealand

All other details remain unchanged:

Tel: +64 4 472 7570
Fax: +64 4 472 7571
Email: scott.galloway@hazelton.co.nz

Mr Scott Galloway continues to be the Lloyd's General Representative for New Zealand and is authorised to accept service of suit and to be sued on behalf of Lloyd's underwriters in their capacity as authorised insurers in New Zealand.

With effect from 7 April 2005, the new address must be used in all service of suit references for Lloyd's General Representative for New Zealand.

If you have any queries relating to this bulletin, or any general queries regarding doing business in New Zealand, please contact:

Lloyd's Worldwide Markets

Worldwide Markets
Box 190b Gallery 1

Lloyd's

Telephone: +44 (0)20 7327 6677

Email: market.services@lloyds.com

This bulletin is being sent to all compliance officers, active underwriters, Lloyd's brokers and managing agents.

More detailed information on Lloyd's trading rights may be found on www.lloyds.com/worldwide. Select the appropriate country from the Lloyd's trading status box (located on the right hand side of the web page) and this will take you to the Quick Reference Guide for the country selected. More detailed information may then be obtained for certain countries by selecting 'Manual' from the menu on the left hand side of the screen. You will be asked to input a user name and password. Please contact the Worldwide Market Services (contact details as above) in order to obtain this information.

Julian James
Director
Worldwide Markets