PATENT COOPERATION TREATY

From the
INTERNATIONAL SEARCHING AUTHORITY

To:

WRAY & ASSOCIATES
PO BOX 6292
Hay Street East
Perth, WA, 6000

PCT
NOTIFICATION OF CHANGE IN ABSTRACT AS PREVIOUSLY ESTABLISHED BY INTERNATIONAL SEARCHING AUTHORITY
(PCT Rule 38.2(b) and Administrative Instructions, Section 515)

Date of mailing
10 May 2006

Applicant's or agent's file reference
12356

INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/AU2006/123459

International filing date
2 January 2006

Applicant
SALMON ASH SURVEYS PTY LTD et al.

The applicant is hereby notified that this International Searching Authority has considered the comments received from the applicant on the abstract established by this Authority (Form PCT/ISA/210) and has decided that:

☐ the text of the abstract remains as previously established by this Authority for the reasons indicated in the Annex sheet.

☒ the text of the abstract is changed in view of the applicant’s comments and it now reads as it appears in the Annex sheet.

A copy of this Notification and any Annex has been sent to the International Bureau.

Name and mailing address of the ISA/AU
AUSTRALIAN PATENT OFFICE
PO BOX 200, WODEN ACT 2606, AUSTRALIA
E-mail address: pct@ipaustralia.gov.au

Authorized officer
Patents Examiner
AUSTRALIAN PATENT OFFICE
(ISO 9001 Quality Certified Service)
Telephone No. +61262830000

Airborne geological surveying system in which a transient current pulse is transmitted through a remotely-controlled ground loop antenna grid (1) in the area of interest (4).

Receivers (6) in an aircraft (8) or balloon are phase-controlled by the time-delayed responses from interrogation of the grid (1).

Receiver outputs are interpreted by magnetic induced polarisation (MIP) techniques, either real time or later following airborne geodetic cross-referenced storage (11).