



**AUSTRALIAN VALIDATION OF UNITED STATES OF AMERICA
CERTIFICATION FOR A TYPE FISSILE RADIOACTIVE MATERIALS
PACKAGE DESIGN CERTIFICATE USA/9329/AF-96, REVISION 2
ARPANSA CERTIFICATE NUMBER AUS/2008-21/AF-96, REVISION 2**

(a) Type of Certificate

This certificate validates the Original Design Certificate issued by the United States of America(USA) as a Competent Authority Certification for A Type Fissile Radioactive Materials Package Design Certificate USA/9329/AF-96, Revision 2 (the “Original Certificate”).

(b) Competent Authority Identification Mark

AUS/2008-21/AF-96, Revision 2

(c) The issue date and expiry date of this Certificate

The issue date of this certificate is 26 February 2009. The expiry date is 28 February 2011 as described in the Original Certificate or the date on which the certificate is unless suspended, cancelled or revoked earlier.

(d) Restriction on the modes of transport

Restriction on transport by air in the USA is as described in Item 4(c) of the Original Certificate.

(e) IAEA Regulations

The applicable edition of the IAEA Regulations for the Safe Transport of Radioactive Material is the 2005 Edition.

(f) Consignor obligation

This certificate does not relieve the consignor from complying with any requirements of the government of any country through or into which the package will be transported.

(g) Package Identification

Model No. S300

(h) Package Description and Authorised Radioactive Contents

As described in Item 2 in the Original Certificate.

(i) General Conditions

As described in Item 4 in the Original Certificate.

(j) Criticality

As described in Item 3 in the Original Certificate.

(k) Marking and Labelling

As described in Item 5 in the Original Certificate.

(l) Quality Assurance

The consignor and carrier must comply with quality assurance described in the original Design Certificate under Item 4(e).

(m) Applicant Identity

The applicant is the Australian Nuclear Science and Technology Organisation.

(n) Signature and identification of the certifying official



Peter Anthony Burns

Acting Chief Executive Officer

Australian Radiation Protection and Nuclear Safety Agency

Competent Authority for the transport of radioactive materials by road and rail, by Commonwealth entities in Australia.