

Title: Establishment of a national OID Registration Authority for Nigeria

Attached is a letter signed by the Standards Organisation of Nigeria, SON (Administration representing the ISO Member Body), informing that, in agreement with the provisions of Recommendation ITU-T X.660 | ISO/IEC 9834-1, the National Identity Management Commission will be operating the Registration Authority for the OID country arc:

`{iso(1) member-body(2) ng(566)}`.

Note: Contrarily to the OID mentioned in the attached letter, an email exchange with SON clarified that they intended to use the country arc beneath `{iso(1) member-body(2)}` because using the country arc beneath `{joint-iso-itu-t(2) country(16)}` would also require a signed agreement from the Federal Ministry of Communication Technology as the administration representing Nigeria in ITU.

Contact information for the registration authority is given in the attachment.

This is issued to both ISO/IEC JTC 1/SC 6 for their records.

Attachment: letter received from Nigeria

The signatories below, representing
Nigerian Communications Satellite Ltd. (NIGCOMSAT)
and representing
Standard Organisation of Nigeria
for the country
Nigeria

have jointly agreed that
National Identity Management Commission
11 Sokode Crescent, Off Dalaba Street
Zone 5, Wuse
P. M. B. 18, Garki – Abuja

Phone: +234-9-6726457
Fax: +234-9-5230637
E-mail: info@nimc.gov.ng
www.nimc.gov.ng

Name: Babatunde Anifowoshe
Email: Babatunde.anifowoshe@nimc.gov.ng
Phone: +23408093180891

will operate the Registration Authority for object identifiers (OIDs) under the country arc

{joint-iso-itu-t(2) country(16) ng(566)}

in accordance with the provisions of Recommendation ITU-T X.660 | ISO/IEC 9834-1.

It is agreed that this information will be recorded by ITU-T and ISO/IEC, and can be made publicly available in the OID repository.

It is further agreed that if this information is changed, ITU-T SG 17 and ISO/IEC JTC 1/SC 6 will be informed.

Signed:



Stamp:

JOSEPH ODUMODU
DG STANDARDS ORGANISATION OF NIGERIA