

Regulatory Update—Niger

Internal Procedure for Type Approval finalised in Niger

In February 2016, PCS was advised by the Regulatory Authority in Niger, *l’Autorité Nationale de Regulation des Telecommunications (ARTP)*, that the Type Approval Scheme was reinstated but that their internal procedure would not be completed until a later date.

ARTP have now confirmed to PCS that the details of the internal procedure are now finalised, and Type Approvals can now be sought. Please see below for further details:

Standard vs Simplified Procedure

The ARTP has indicated there will be a standard and a simplified Type Approval procedure. Confirmed details at this stage are as follows:

- The simplified procedure can be followed if a Certificate of Conformity has been issued by recognized Regulatory Authorities or Conformity Assessment Bodies (CAB). The list of recognized bodies can be found in annex 1 attached to this Update.
- The standard procedure must be followed in all other cases.

At present, only the standard procedure is in place, however the ARTP is currently working on agreements with Regulatory Authorities and CABs to get the simplified procedure established.

Labelling

Labels for Approved devices must contain the following information:

1. Approval date and number;
2. Identification of the model, lot or serial number;
3. Manufacturer or supplier name;
4. Indicate if equipment to be Approved will be connected to a network open to the public or if it is a radio equipment not designed for this purpose.

PCS is still clarifying the below items with the ARTP:

1. Sample requirements (if at all)
2. Review lead-time and fees
3. The differences between simplified and standard procedures
4. Certificate validity
5. Device exemption list (if applicable)
6. Impact to products already on the market and while the scheme was on hold
7. Grace period

We will continue to monitor all developments, and a further Regulatory Update will be provided once the ARTP releases further information.

For additional information regarding this update, please contact:

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ANNEXE 1 : LISTE DES LABORATOIRES D'ESSAI ACCREDITES RECONNUS PAR L'ARTP

Tableau 22 - Laboratoires d'essais accrédités Nom du laboratoire d'essais	Pays
CERTLabs	Tunisie
Flom Test Labs	Etats unis
AEGIS Labs, Inc.	Etats unis
ATLAS Compliance & Engineering, Inc.	Etats unis
CKC Laboratories, Inc.	Etats unis
Cisco Systems, Inc.	Etats unis
Compatible Electronics, Inc.	Etats unis
Compliance Engineering Services, Inc.	Etats unis
DNB Engineering, Inc.	Etats unis
EMC Compliance Management Group	Etats unis
Electro Magnetic Test, Inc.	Etats unis
Garwood Laboratories, Inc.	Etats unis
Global Testing, A Div. of Rajkumar Corp.	Etats unis
IntertekTesting Services NA Inc.	Etats unis
MET Laboratories, Inc.	Etats unis
MiCOM Labs	Etats unis
NCR Corp. San Diego EMC Lab	Etats unis
National Technical Systems	Etats unis
Nemko USA, Inc. - San Diego EMC Division	Etats unis

TUV America Inc.	Etats unis
Underwriters Laboratories, Inc.	Etats unis
Universal Compliance Labs dba EMCE Eng.	Etats unis
EMC Integrity, Inc.	Etats unis
TUV Rheinland of North America, Inc.	Etats unis
FAU EMI R	Etats unis
Product Safety Engineering, Inc.	Etats unis
Timco Engineering, Inc.	Etats unis
Advanced Compliance Solutions, Inc.	Etats unis
Intertek Testing Services NA Inc.	Etats unis
United States Technologies, Inc.	Etats unis
Elite Electronic Engineering Inc.	Etats unis
Radiometrics Midwest Corp.	Etats unis
Rogers Labs, Inc.	Etats unis
MET Laboratories, Inc.	Etats unis
Chomerics Test Services - Woburn, MA	Etats unis
Compliance Management Group	Etats unis
Curtis-Straus LLC	Etats unis
EMC Corporation	Etats unis
Intertek ETL Entela	Etats unis
National Technical Systems	Etats unis
IBM Rochester EMC Lab	Etats unis
International Certification Services, Inc.	Etats unis

TUV Oesterreich	Autriche
E.S.M. (dep. PIONEER)	Belgique
CSA International	Canada
Matrox Conformity Group EMC Laboratory	Canada
National Technical Systems, Inc.	Canada
Nemko Canada Inc.	Canada
UltraTech Engineering Labs Inc.	Canada
CNAS	Chine
EMCEC Oy	Finland
SGS Fimko Ltd.	Finland
AEMC LAB	France
AEMC Mesures (Lyon)	France
AEMC Mesures (Paris)	France
EMITECH	France
EMITECH Atlantique	France
EMITECH Grand Sud	France
GYL Technologies	France
SMEE Actions Mesures	France
UTAC	France
BZT-ETS Certification GmbH	Allemagne
CETECOM GmbH	Allemagne
CETECOM ICT Services GmbH	Allemagne
EMCC Dr Rasek	Allemagne
EMCE GmbH	Allemagne

EMV TESTHAUS GmbH	Allemagne
Obering-Berg-Lukowiak GmbH	Allemagne
Phoenix Test-Lab GmbH	Allemagne
The Hong Kong Standards and Testing Centre Ltd.	Hong Kong
Compliance Engineering Ireland Ltd.	Ireland
Radio Frequency Technologies Ltd.	Irlande
IMQ - Istituto Italiano Marchio Qualita	Italie
Nemko SpA	Italie
Akzo Nobel K.K., Tochigi EMC Site	Japon
Chemitox, Inc.	Japon
EMC Kashima Corporation	Japon
ETS Product Service Japan Co., LTD	Japon
Fujitsu General EMC Laboratory	Japon
IPS Corporation	Japon
Japan EMC Laboratory Limited, Tsukui Test Site	Japon
Japan Qlty. Assur. Org. Safety & EMC Ctr.	Japon
Matsushita EMC Center	Japon
Murata Mfg. Co, Ltd. Yokohama Tech Ctr	Japon
NEC Computertechno , Ltd.	Japon
Olympus Corporation EMC Laboratory	Japon
PFU TECHNOCONSUL EMC Center	Japon
Panasonic Communications Test Laboratory	Japon
SANYO Electric Co., Ltd. Testing Laboratory	Japon
Sharp Nara EMC Center Sharp Corporation	Japon

Sony EMCS Corp Mimokamo TEC EMC Test Lab	Japon
Sony Kisarazu EMC Test Laboratory	Japon
Sony Nagano EMC Test Laboratory	Japon
Spindler Associates Co., Ltd.	Japon
TEAC Corporation EMC Center	Japon
Toshiba Corp., Digital Media Network Co.	Japon
UL Apex Co., Ltd.	Japon
Wave Corporation, TUV Rheinland	Japon
D.A.R.E. Consultancy B.V.	Pays bas
KEMA Quality B.V. (KEMA)	Pays bas
Telefication B.V.	Pays bas
PSB Corporation Pte Ltd	Singapore
CTK Co., Ltd.	South Korea
DIGITALEMC CO., LTD	Corée du sud
EMC Compliance Ltd.	Corée du sud
EMC Research Institute	Corée du sud
ESTECH Co., Ltd.	Corée du sud
ETL Inc	Corée du sud
Gumi College EMC Center	Corée du sud
IST Co., Ltd	Corée du sud
KOSTEC Co., Ltd	Corée du sud
Korea EMC Laboratory	Corée du sud
Korea Electric Testing Institute	Corée du sud
Korea Technology Institute Co., Ltd	Corée du sud

LTA Co.,Ltd	Corée du sud
Nemko Korea Co.,Ltd.	Corée du sud
ONETECH Corp.	Corée du sud
SGS Testing Korea Co., Ltd	Corée du sud
SK Tech Co., LTD.	Corée du sud
Samsung Electronics EMC Laboratory	Corée du sud
CETECOM	Espagne
ICEM	Espagne
INTA	Espagne
L.C.O.E.	Espagne
LABEIN	Espagne
LGAI Technological Center	Espagne
Tecnologica Componentes Electronicos, S.A.	Espagne
Swedish National Testing	Suède
Advance Data Technology Corporation	Taiwan
Advance Data Technology Corporation	Taiwan
Audix Corp. Technical Division EMC Department	Taiwan
Best Laboratory Co., Ltd	Taiwan
Chung-Shan Institute of Science	Taiwan
Electronics Testing Center, Taiwan	Taiwan
HomeTek Technology Inc.	Taiwan
Max Light Technology Co. Ltd	Taiwan
Neutron Engineering Inc.	Taiwan
QuiTek Corporation	Taiwan

Quietek Corporation	Taiwan
SGS Taiwan Ltd.	Taiwan
Sporton International Inc.	Taiwan
A D Compliance Services Ltd.	Royaum uni
BABT (British Approvals Board for Telecom)	Royaum uni
BSI Testing	Royaum uni
Celestica Ltd.	Royaum uni
EMC Projects Ltd.	Royaum uni
Hursley EMC Services Ltd.	Royaum uni
KTL	Royaum uni
Motor Industry Research Association (MIRA)	Royaum uni
RFI Global Services Ltd.	Royaum uni
SGS United Kingdom	Royaum uni
TRL Compliance Ltd.	Royaum uni
TUV Product Service Ltd.	Royaum uni
Nebraska Center for Excellence in Electronics	Etats unis
Advanced Compliance Laboratory	Etats unis
Chomerics Test Services - Rochester, NY	Etats unis
Dayton T. Brown, Inc.	Etats unis
F-Squared Laboratories	Etats unis
Northwest EMC	Etats unis
UNISYS Corporation	Etats unis
National Technical Systems	Etats unis
Nemko USA, Inc.	Etats unis

Professional Testing (EMI), Inc.	Etats unis
Southwest Research Institute	Etats unis
Green Mountain Electromagnetics, Incorporated	Etats unis
Acme Testing Co.	Etats unis
CKC Laboratories, Inc.	Etats unis
Northwest EMC	Etats unis
L.S. Compliance, Inc.	Etats unis