

Uganda Pre-Export Verification of Conformity Program

Statement of Licensure

This document is not and does not substitute in any respect a Certificate of Conformity required for Customs Declaration

SoL No. L-2003/00784 22.03.2021

Issuance date:

1 of 1 Version: Page

Beneficiary

UNICOM ENGINEERING INC. 25 DAN ROAD

MA 02021 - Canton - United States of America

19726333417 Phone #

E-mail: Mike.cantwell@unicomengineering.com Fax # 1

Item No.	Product Description	Country of Origin	Country of Importation	Standard Reference	Expiry Date
1	SERVER, VERITAS, VER5000W	United States of America	Uganda	US IEC 60950-1:2001	22.03.2022
2	SERVER, VERITAS, VER5000WF	United States of America	Uganda	US IEC 60950-1:2001	22.03.2022
3	SERVER, VERITAS, VER5000WF0	United States of America	Uganda	US IEC 60950-1:2001	22.03.2022
4	DATA STORAGE, SEAGATE, HB-1235	Mexico	Uganda	US IEC 60950-1:2001	22.03.2022
5	DATA STORAGE, SEAGATE, SP-2584	Mexico	Uganda	US IEC 60950-1:2001	22.03.2022
6	DATA STORAGE, NETAPP, 6600	Mexico	Uganda	US IEC 60950-1:2001	22.03.2022
7	SERVER, DELL, E38S	Mexico	Uganda	US IEC 60950-1:2001	22.03.2022
8	SERVER, VERITAS, SYM5000	United States of America	Uganda	US IEC 60950-1:2001	22.03.2022

Remarks:

OTHER COUNTRIES OF ORIGIN: IRELAND, POLAND

Date of assessment: 22.03.2021

Signed: Benjamin Loen

Authorized Office: SGS Nederland B.V.

SGS Nederland B.V.

This document is not a Certificate of Conformity and does not discharge exporters from their contractual obligations in relation to quality and quantity of the goods referred to herein, nor does it discharge the exporter or the importer from exercising all their rights and discharging all their liabilities under the Contract of Sale. Stipulations to the contrary are not binding on SGS.

This document does not evidence the shipment and is subject to the applicable General Conditions for Product Conformity Assessment Services available at: http://www.sgs.com/~/media/Global/Documents/Technical Documents/Legal Documents/SGS General Conditions PCA Services A4 EN 14 01.ashx



