No. 219

18 March 2005



SOUTH AFRICAN QUALIFICATIONS AUTHORITY (SAQA)

In accordance with regulation 24(c) of the National Standards Bodies Regulations of 28 March 1998, the Standards Generating Body (SGB) for

Manufacturing and Assembly Processes

Registered by NSB 06, Manufacturing, Engineering and Technology, publishes the following unit standard for public comment.

This notice contains the titles, fields, sub-fields, NQF levels, credits, and purpose of the unit standard. The unit standard can be accessed via the SAQA web-site at <u>www.saga.org.za</u>. Copies may also be obtained from the Directorate of Standards Setting and Development at the **SAQA** offices, Hatfield Forum West, **1067** Arcadia Street, Hatfield, Pretoria.

Comment on the unit standards should reach SAQA at the address **below and no later than 18** April 2005. All correspondence should be marked Standards Setting **- SGB** for Manufacturing and Assembly Processes and addressed to

> The Director: Standards Setting and Development SAQA Attention: Mr. E. Brown Postnet Suite 248 Private Bag X06 Waterkloof 0145 or faxed to **012–** 431-5144 e-mail: <u>ebrown@saga.co.za</u>

DUGMORE MPHUTHING ACTING DIRECTOR: STANDARDS SETTING AND DEVELOPMENT



SOUTH AFRICAN QUALIFICATIONS AUTHORITY

1

ished in terms of Act 58 of 1995 Katab

UNIT STANDARD:

Recognise and explain the purpose of various input, transmission and storage devices, and understand how to care for them

SAQA US ID	UNIT STANDARD TITLE		
13197	Recognise and explain the purpose of various input, transmission and storage devices, and understand how to care for them		
SGB NAME		NSB 06	PROVIDER NAME
SGB Manufacturing and Assembly Processes		Manufacturing, Engineering and Technology	
UNIT STANDARD TYPE		FIELD DESCRIPTION	SUBFIELD DESCRIPTION
Regular		Manufacturing, Engineeringand Technology	Manufacturing and Assembly
ABET BAND	CREDITS	NQFLEVEL	UNIT STANDARD TYPE
Undefined	3	Level 1	Regular

SPECIFIC OUTCOME 1

Recognise various. data input, transmission and storage devices and explain their purpose

SPECIFIC OUTCOME 2

Describe how to handle and care for ICT devices

SPECIFIC OUTCOME 3

Describe the purpose of the data captured