No. 379 4 May 2007



#### SOUTH AFRICAN QUALIFICATIONS AUTHORITY (SAQA)

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

### **Aerospace Operations**

registered by Organising Field 10, Physical, Mathematical, Computer and Life Sciences, publishes the following unit standards for public comment.

This notice contains the titles, fields, sub-fields, NQF levels, credits, and purpose of the unit standard upon which the qualification **is** based. The full unit standard can be accessed via the SAQA web-site at <a href="www.saqa.org.za">www.saqa.org.za</a>. Copies may also be obtained from the Directorate of Standards Setting and Development at the SAQA offices, SAQA House, 1067 Arcadia Street, Hatfield, Pretoria.

Comment on the unit standards should reach SAQA at the address *below and no later than* **4 June 2007.** All correspondence should be marked Standards **Setting** – Aerospace **Operations** addressed to

The Director: Standards Setting and Development SAQA

Attention: Mr. D. Mphuthing
Postnet Suite 248
Drivate Bag X06

Drivate Bag X06 Waterkloof

0145

or faxed to 012 –431-5144 e-mail: dmphuthing@saqa.org.za

DR. S. BHIKHA

DIRECTOR: STANDARDS SETTING AND DEVELOPMENT



SAQA US ID	UNIT STANDARD TITLE			
244157	Conduct low-level formation aerobatic manoeuvres			
SGB		PROVIDER		
SGB Aerospace Oper	ations			
FIELD		SUBFIELD		
10 - Physical, Mathem Sciences	natical, Computer and Life	Physical Sciences		
ABET BAND	UNIT STANDARD TYPE	NQF LEVEL	CREDITS	
Undefined	Regular	Level 6	10	

#### **SPECIFIC OUTCOME 1**

Assess formation member-readiness to perform low-level formation aerobatic manoeuvres

#### **SPECIFIC OUTCOME** 2

Plan a flight that includes low-level formation aerobatic manoeuvres.

### **SPECIFIC OUTCOME 3**

Conduct a low-level formation aerobatic manoeuvres flight briefing

# SPECIFIC OUTCOME 4

Fly low-level formation aerobatic manoeuvres during actual flights

# **SPECIFIC OUTCOME 5**

Review team performance after conducting a low-level formation aerobatic manoeuvre flight.



SGB		PROVIDER	
SGB Aerospace Op	perations		
FIELD		SUBFIELD	
10 - Physical, Mathematical, Computer and Life		Physical Sciences	
Sciences	•		
ABET BAND	UNIT STANDARD TYPE	NQF LEVEL	CREDITS
Undefined	Regular	Level 6	10

### **SPECIFIC OUTCOME** 1

Assess self-readiness to perform low-level aerobatic manouvres

### **SPECIFIC OUTCOME** 2

Plan a low level flight taking into account the aerobatic manoeuvres portion of the flight.

### **SPECIFIC OUTCOME** 3

Fly low-level aerobatic manoeuvres during actual flights

# **SPECIFIC OUTCOME** 4

Review own performance after conducting a low-level aerobatic manoeuvre flight