

1. SCOPE

This document details the application of SOP 205 (Applicable to Hawker Siddeley/ Brush PMR3) issued by the Energy Networks Association.

2. ISSUE RECORD

This is a Reference document. The current version is held on the EN Document Library.

It is your responsibility to ensure you work to the current version.

Issue Date	Issue No.	Author	Amendment Details
October 2000	1	Esther Stewart	Initial issue in New Format:
			2 Page Document
August 2024	2	Benjamin Hughes	Re-format of document

3. ISSUE AUTHORITY

Author	Owner	Issue Authority
Benjamin Hughes	Jon Ruiz De Aguirre	Fraser Ainslie
Lead Engineer	Substations Manager	Head of Engineering Design and Standards

4. REVIEW

This is a Reference document which has a 5 year retention period after which a reminder will be issued to review and extend retention or archive.

5. DISTRIBUTION

This document is not part of a Manual maintained by Document Control and does not have a maintained distribution list. It is published on the SP Energy Networks website.



6. CONTENTS

SCOPE	.1
ISSUE RECORD	.1
ISSUE AUTHORITY	.1
REVIEW	.1
DISTRIBUTION	.1
CONTENTS	.2
SOP DETAILS	.2
SOP HEADER	.3
	ISSUE AUTHORITY REVIEW DISTRIBUTION CONTENTS SOP DETAILS

7. SOP DETAILS

EQUIPMENT TYPE	Hawker Siddeley/Brush PMR3
ORIGINATING COMPANY	SWEB
DATE	16/06/98
NUMBER INSTALLED IN ENERGY NETWORKS NORTH	
NUMBER INSTALLED IN ENERGY NETWORKS SOUTH	0
REASON	Letter from manufacturer advising against operation or work on PMR3 at the pole prior to checking pressure. Incidents have arisen where gas has been lost due to handling.
STATUS IN INITIATING COMPANY	
SPEN APPLICATION	Restriction (no equipment of this type in Manweb). Also see SOP 195
ADDITIONAL INFORMATION	
UPDATE	
REMEDIAL ACTION	



8. SOP HEADER

Field Name		Field Value		Field Size
Name (SOPXXX)	*	SOP 205	6	
The reason for the Operational Restriction * Gas lost due to handling.				30
Nature of the Operational Restriction				50
Comments	*	Letter from manufacturer advising against operation or work on PMR3 at the pole prior to checking pressure. Incidents have arisen where gas has been lost due to handling.		200
Restricted Access to Substation Flag	*		Ν	1
SOP Impact Code (highlight or underline the appropriate code)	*	0 Temporary/Impact under assessme <u>1 Very minor operational/network imp</u> 2 Moderate operational/network impa 3 Significant impact on system perf./r 4 Inoperable without intervention 5 Inoperable – no cost effective solut	N/A	
SOP component type (highlight or underline the appropriate code)	*	01 Bushing only 02 Circuit Breaker 03 Fixed Portion only 04 Moving Portion only 05 <u>Switch</u> 06 RMU 07 Transformer only 08 Tap Changer only 09 Transformer & Bushing 10 Transformer & Tap Changer	N/A	
Search Criteria	*	Manufacturer: Hawker Siddeley/Brush Model: PMR3		N/A

* This denotes a Mandatory Field