Bicycle – Normal operation procedures (crew)

Extension:	SF518 /CE0701
DMC:	S1000DBIKE-AAA-D00-00-00-00AA-131A-A
Language:	en/US
Issue No.:	008
Issue Date:	2012-12-31
Title:	Bicycle – Normal operation procedures (crew)
Instance Identification	
DMC:	S1000DBIKE-AAA-D00-00-00-00AA-131A-A
Language:	en/US
Issue No.:	008
Security Classification:	UNCLASSIFIED
Data Restrictions	
Distribution:	To be made available to all S1000D users.
Export Control:	Export of this data module to all countries that are the residence of organizations that are users of S1000D is permitted. Storage of this data module is to be at the discretion of the organization.
Handling:	There are no specific handling instructions for this data module.
Destruction:	Users may destroy this data module in accordance with their own local procedures.
Disclosure:	There are no dissemination limitations that apply to this data module.
Copyright:	Copyright (C) 2013 by each of the following organizations:
	 AeroSpace and Defence Industries Associations of Europe - ASD. Ministries of Defence of the member countries of ASD.
	Limitations of Liability:
	- This material is provided "As Is" and neither ASD nor any person who has contributed to the creation, revision or maintenance of the material makes any representations or warranties, express or implied, including but not limited to, warranties of merchantability or fitness for any particular purpose.
	- Neither ASD nor any person who has contributed to the creation, revision or maintenance of this material shall be liable for any direct, indirect, special or consequential damages or any other liability arising from any use of this material.
	 Revisions to this document may occur after its issuance. The user is responsible for determining if revisions to the material contained in this document have occurred and are applicable.
Policy reference:	TPSMG TOR 001
Conditions:	There are no known conditions that would change the data restrictions for, or security classification of, this data module.

Produced by Docuneering Ltd

S1000DBIKE-AAA-D00-00-00-00AA-131A-A



Responsible partner company:	UK MoD /U8025		
Originator:	UK MoD /U8025		
Applicability cross- reference table reference:	S1000DBIKE-AAA-D00-00-00-00AA-00WA-D		
Applicability:	Mountain bicycle and Brook trekker Mk9		
Technical standard:	Authority information:	20010131	
	Authority baseline:	Bike book	
	Authority exceptions:		
	Authority notes:		
Brex data module reference:	: S1000DBIKE-AAA-D00-00-00-00AA-022A-D		
QA:	First verification Cleared Table Top		
System breakdown code:	BY		
Skill level:	Basic		
Reason for updating:	schema cleanup		
	element/attribute renaming		
Remarks:	Caption color "blue" is not in the list of S1000D interpreted values. Has been set to "co51".		

Bicycle

Normal operation procedures (crew)

Table of contents

Normal operation procedures (crew)	. 1
References	1

List of tables

1	References	1
2	Correlation of tire pressure and terrain	2

References

Table 1	References
rubic i	1101010110000

Data module / Technical publication	Title
None	

Pre-ride inspection

Brakes

Pa	ads	
1	Pads	Free of unwanted material
2	Pads	Acceptable pad width
3	Pads	Acceptable pad clearance
	allipers Link Wire	Firmly attached
	evers	
1	Levers	
		engagement
2	Levers	Space between lever and handlebar when fully pulled
Ca	ables	
1	Cables	No cuts or fraying

Applicable to: Mountain bicycle and Brook trekker Mk9

S1000DBIKE-AAA-D00-00-00-00AA-131A-A

Page



Tires			
1 Pressure	Table 2 Corre	lation of tire pre	ssure and terrain
	Tire Pressures	Min	Мах
	Off Road	35lbs	40lbs
	On Road	55lbs	60lbs
2 Tires	No cracks or s	plits	
Wheels		pino	
1 Wheels	No loose beari	ngs	
2 Wheels			
3 Spokes	Not broken		
If: Spokes not broken 4 Spokes	Tight		
5 Axel Nuts	Tight		
Headset			
1 Headset bearings	Tight		
Chain			
1 Links Handlebar		nt of links	
папцера			
WARNING	3		
Do not ride with a cra	icked stem		
If: Stem cracked 1 Procedure Replace stem			
Else if: Stem is loose 1 Procedure Tighten stem			
<i>If: Handlebars twist in stem</i> 2 <i>Procedure</i> Tighten clamp bolt			

S1000DBIKE-AAA-D00-00-00-00AA-131A-A

Applicable to: Mountain bicycle and Brook trekker Mk9



Co	mputer		
1 Computer Display	Applicable to	Applicable to: Brook trekker Mk9	
	SPEED	0 mph	
	DISTANCE	0 miles	

Applicable to: Mountain bicycle and Brook trekker Mk9

S1000DBIKE-AAA-D00-00-00-00AA-131A-A End of data module UNCLASSIFIED