REVISION HISTORY				
REV	DESCRIPTION	DATE	APPROVED	
1	Initial Release	3-Feb-23	D. Couchman	

HUGHES PROPRIETARY

Copyright © 2023 Hughes Network Systems, LLC

Notice of Proprietary Information

This document and its contents are proprietary to Hughes Network Systems, LLC and are intended solely for the internal use of Hughes Network Systems, LLC. This publication and its contents may not be reproduced or distributed for any other purpose without the written permission of Hughes Network Systems, LLC.

	Approvals	Date						
Originator	D. Couchman	1/22/23	HUGHES NETWORK SYSTEMS, LLC					
Approved			TITLE					
Checked				UK	(CA E	DOC, HUG	HES 9203	
						,		
					_			
			SIZE	CAGE COD	_	30	04553	REV
TYPE : 85	түре: 851		SCALE	E: NONE			SHEET 1 of 2	

This document was created in Microsoft Word

1.0 INTRODUCTION

1.1 PURPOSE

This document serves as the controlling "companion" to an external (non-HNS) document. External documents may be prepared by a variety of authors using a variety of document/word processing tools, do not conform to any unified format, and may be accompanied by supporting files, such test results data.

This document provides a standard HNS document, compatible with HNS methods for document creation, maintenance, and file types, and thus is a convenient "vehicle" for archiving, revising, physical storage of hardcopy, etc.

1.2 SCOPE

This document controls the following external documents:

Source:	Hughes Network Systems, LLC3		
External control number/document identifier:	3004553		
Dated:	02/03/2023		
Purpose:	United Kingdom Declaration of Conformity for UKCA Marking of the Hughes 9203 BGAN Patrol Satellite Data Terminal.		

1.3 REVISION HISTORY

Date	Rev	Description
02/03/2023	1	Initial Release

SIZE	CAGE CODE		DWG NO			REV
Α	3L0\	N2		30	04553	1
SCALE	: NONE				SHEET 2 of 2	
					Hughes Network Systen	ns, LL



DECLARATION OF CONFORMITY

Application of council directives:

Low Voltage Directive:	Regulations 2016
EMC Directive:	Regulations 2016
RED Directive:	Regulations 2017
RoHS Directive:	Regulations 2012

Standards to which conformity is declared:

Safety:	EN 62368-1:2014 + A11:2017 IEC 62368-1:2014 IEC/EN 60529:1989+AMD1:1999+AMD2:2013
ЕМС:	EN 301 489-1, V2.1.1 (2017-02) EN 301 489-17, V3.1.1 (2017-02) EN 301 489-20, V2.1.1 (2019-04)
RF Spectrum:	EN 301 681 V2.1.2 (2016-11) EN 300 328 V2.2.2 (2019-07)
RF Exposure:	EN 62311:2008
RoHS:	EN 63000:2018

HNS conformity assessment reports:

Safety:	HNS-3004542; HNS-3004543
EMC:	HNS-3004550
RF Spectrum:	HNS-3004544; HNS-3004545; HNS-3004546
RF Exposure:	HNS-3004547
RoHS:	HNS-3004551

Product (s):	BGAN Patrol
Model Numbers:	9203
Serial Number:	All
Year of Start Manufacture:	2023
Manufacture's Name:	Hughes Network Systems
Manufacture's Address:	11717 Exploration Lane, Germantown, Maryland, USA 20876
Importer's Name:	Hughes Network Systems
Importer's Address:	Rockingham Drive, Linford Wood, Milton Keynes, United Kingdom, MK14 6PD

The conformity assessments have been performed by the following locations:

• Nemko USA, Inc., 2210 Faraday Ave, Suite 150, Carlsbad, CA 92008, USA

The product carries the UKCA Mark:



I hereby declare that the above-named product is in conformity to all essential requirements of Low Voltage, EMC, RED, and RoHS Directives.

Signature:

Steve McPhilmy

Steve McPhilmy Vice President, Quality Hughes Network Systems, LLC

Place:

e: Germantown, Maryland Date: 02/03/2023

> Corporate Offices 11717 Exploration Lane Germantown, MD 20876 USA Tel: 301-428-5500 Fax: 301-428-1868 www.hughes.com



Item	Model name	HNS Part Number
Terminal Assembly	9203	3501565-0001

Corporate Offices 11717 Exploration Lane

11717 Exploration Lane Germantown, MD 20876 USA Tel: 301-428-5500 Fax: 301-428-1868 www.hughes.com