

Frequency Hopping capability

DATE 21st July 2017

Equipment Authorization Division Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: DYY2310

Product Name: 2310 HF Radio System

Codan Radio Communications

Technology Park
2 Second Avenue
Mawson Lakes SA 5095
Australia

Frequency Hopping capability

The 2310 HF radio system is only capable of operating in Frequency Hopping mode when fitted with a specific hardware and software build standard. This feature and build standard is export controlled under section 5 of the Defence Strategic Goods List http://www.defence.gov.au/ExportControls/DSGL.asp,

and our Defence Export Controls (DEC), part of Australia's Department Of Defence, will need to issue an export permit for every radio which has this feature.

The 2310 HF radio system is not field upgradable to include this feature, ensuring the technology cannot be distributed without the DEC permit.

The equipment provided for the Part 90 certification is not, and will not be, Frequency Hopping capable, however this capability is advertised in operational literature to facilitate the requirements of agencies authorised to use this technology.

Dated	21st	Day of	July 2017	
By:	BK-			
	Bruce Johnson, Senior RF Engineer			
On behalf of :		Codan Limited		_
Telepho	ne: +618	8 8305 0311	,	

