ADRF KOREA, Inc.

5-5, Mojeon-Ri, Backsa-Myun, Icheon-City, Kyunggi-Do, South Korea

Date: Sep. 27, 2021

FCC ID: N52-PSR-78-9533A (Original Approval Date: 05/30/2017)
IC: 6416A-PSR789533A (Original Approval Date: 06/06/2017)
Class II Permissive change

To whom it may concern:

We'd like to <u>add an HVIN (PSR-78-9533-UA)</u> with the following changes from the existing certified versions of the product.

Modification of certified products					
	Equipment Information		Original C2PC		
	Hardware Version Identification Number (HVIN):		PSR-78-9533A	PSR-78-9533-UA	
Radio Equipment	o Equipment Product Marketing Name (PMN):		PSR Series	PSR Series	
List (REL) - Details					
	Firmware Version Identification Number (FVIN):			PSR-78_30C003	
Purpose of change	Note: The Existing HVINs (PSR-78-9533A, PSR-78-9533-X) under IC: 6416A-PSR789533A is still valid. It should not be deleted due to C2PC application. The A/C input and D/C input ports have been changed to support conduit connection, and the size of the				
- an process amongs	enclosure has been changed.				
Change Detail	1) A/C input and D/C input ports -A/C input Port: MS Connector > Cable Grand -D/C input Port: MS Connector > Cable Grand -ADD Wiring compartment 2) Add HVIN (PSR-78-9533-UA) 3) Separate distance for RF exposure : 2m -> 2.1 m				
	Please see the following photos in detail.				
Compare photos	Old		N	ew	
1) CTRL B'd	ABUUCVI TORGAGOSS				



Point of contact

Best Regards

Julie Song President

Advanced RF Technologies, Inc