OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-831

Manufacturer Name: PILOTCAR EV INC.

Submission Date: DEC 07, 2023 **NHTSA Recall No.:** 23V-831

Manufacturer Recall No.: PC-2023-02



Manufacturer Information:

Manufacturer Name: PILOTCAR EV INC.

Address: 16121 Lee Rd. Ste 107

Ft. Myers FL 33912

Company phone: 2392438023

Population:

Number of potentially involved : 265 Estimated percentage with defect : 100%

Vehicle Information:

Vehicle 1: 2021-2023 PILOTCAR PC-2, PC-4, PC-6

Vehicle Type: LIGHT VEHICLES

Body Style: OTHER

Power Train: HYBRID ELECTRIC

Descriptive Information: All vehicles manufactured and sold as LSV prior 12/1/2023 are being recalled. 265

vehicles were sold in USA since October 2021, however at this time it is not known how many of them were sold as LSV. Some have been sold as "Golf Cart" and have not

been registered by their owner's for use on

public roads, thus do not need to confirm to FMVSS 500 requirements. The exact VINs

are yet to be determined. All vehicles are Battery Powered LSVs

Production Dates: OCT 04, 2021 - NOV 28, 2023

Description of Noncompliance:

Description of the Rear View system display (camera & monitor) was not installed on the vehicles

Noncompliance:

FMVSS 1: 500 - Low speed vehicles

FMVSS 2: 111 - Rear visibility

Description of the Safety Risk: Lack of Rear View system display (camera & monitor) increases the risk of a

crash or back-over incident.

Description of the Cause: NR

Identification of Any Warning NONE

that can Occur:

Involved Components:

Component Name 1: Rear View Camera

Component Description: Rear View Camera 180 degree view

Component Part Number: RVC180FM

Component Name 2: Monitor

Component Description: LCD Monitor Component Part Number: LCDP50LW

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

On 11/28/2023 Mete Timur president of PILOTCAR EV, Inc. (Florida-USA) contacted MIROX Corporation via email about FMVSS #500 compliance testing.

Miro Kefurt President of MIROX Corporation subsequently called Mr. Timur. During the phone conversation Mr. Timur disclosed that PILOTAR EV, Inc. has been

assembling golf carts from "kit" that were supplied to and imported by PILOTCAR (Florida-USA) from PILOTCAR OTOMOTIV SAN. TIC. A.S. [Manufacturer ID 20932] (Turkey) and then assembled in Florida by PILOTCAR (Florida-USA) into completed vehicles. There was no distinction between "Golf Cart" or "LSV", therefore at this time it is unknown how many vehicles were actually sold by Dealers as LSV and registered for use on public roads. Mr. Timur and Mr. Kefurt had in

person meeting in Las Vegas on 12/1/2023 and Mr. Timur provided some vehicle images. Also Mr. Kefurt looked at Dealer websites. The images of the PILOTCAR vehicles designated as LSV did not appear to have the required by FMVSS #500 & #111 Rear View System (Camera and Monitor). It was therefore determined by Mr. Kefurt that a recall of the vehicles that were sold as LSV needs to be initiated. Due to the fact that PILOTCAR assembled and sold the vehicles in USA, Mr. Timur decided that PILOTCAR EV, Inc. should be responsible for the vehicles and recall them. PILOTCAR (Florida-USA) has been registered with NHTSA on 12/1/2023 [Manufacturer ID 23039] and the Recall Account was finalized on 12/7/2023.

Description of Remedy:

Description of Remedy Program: Rear View Camera and Monitor will be installed on all vehicles designated

as LSVs.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition All vehicles that will be manufactured after 12/1/2023 will have full was Corrected in Production: compliance with the requirements of FMVSS #111 (Rear View) as incorporated by reference in FMVSS #500 - Rear View Camera and Monitor will be installed at the production plant in Ft. Myers Florida.

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: DEC 12, 2023 - DEC 20, 2023 Planned Owner Notification Date: DEC 22, 2023 - DEC 29, 2023

^{*} NR - Not Reported