

Bodytrak

86-90 Paul Street

London EC2A 4NE

T +44 (0)203 432 5439

E contact@bodytrak.co

CLASS II PERMISSIVE CHANGE

Tuesday 29 November 2022

Element Materials Technology 100 Frobisher Business Park Leigh Sinton Road Malvern, Worcestershire WR14 1BX United Kingdom

RE: Class II Permissive Change Request for Bodytrak I (BCP1N)

FCC ID: 2A3CVA

To Whom It May Concern:

Please be advised that pursuant to FCC Rule 47CFR 2.1043 the manufacturer requests that the above-referenced model be approved for Class II permissive change.

The reason for this request the following part substitution under Section III.D

Designator	Function	Bodytrak I (BCP1N) PCBA INV-E-001-CP-B2 (Original)	Bodytrak I (BCP1N) PCBA INV-E-001-CP-B2 (Updated)
Y3	High frequency oscillator for radio domain in CC3120R WiFi Module	Abracon ABM10W-40.0000MHZ-8-B1U-T3	Epson Q24FA20H00396 FA-20H 40MHZ 8PF

FCC Class II Permissive Change to support permissive change investigation of TRA-054222-08 with Element.

The following supporting documents have been supplied to reflect the changes from the original grant

- INV-E-Compack-B3 BOM.xls
- INV-E-Compack-B3-V_NA Schematic.pdf

Thank you for your attention to this matter.

Yours faithfully

Leon Marsh

Olmel

CEO

Bodytrak - Inova Design Solutions Ltd