



## CLASS II PERMISSIVE CHANGE REQUEST

18th July 2022

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

RE: Class II Permissive Change Request  
FCC ID: TMITMS23

To Whom It May Concern:

Please be advised that pursuant to FCC Rule 47CFR 2.1043 the manufacturer, A M Bromley Ltd, requests that the above-referenced model be approved for class II permissive change.

The reason for the class II change is a change to the plastic enclosure moulding. The functionality and intended usage of the sensor is the same. The technical specification, Schematic, Bill Of Materials, transmit strategy remain the same. Only the enclosure moulding is changing. Here are some photos of the old enclosure next to the new enclosure. The overall outer dimensions are the same for both. The electronic sensor and 433.92MHz transmitter module that is inside is identical; we are not changing the transmitter.



Thank you for your attention to this matter.

Yours faithfully

Mandy Bromley  
Director

Celsia Systems and TMS  
are products developed and  
marketed by AM Bromley



Celsia Systems  
[www.CelsiaSystems.co.uk](http://www.CelsiaSystems.co.uk)



Tire Monitor Systems  
[www.TireMonitorSystem.com](http://www.TireMonitorSystem.com)