

Telit Communications S.p.A.

February 5, 2021

The Fluid Life Corp
4371 Savaryn Dr SW
Edmonton Alberta T6X 2E8
Canada

Telit Communications S.p.A.
Via Stazione di Prosecco 5/B
34010 Sgonico (Trieste) - ITALY
Ken Bednasz
Tel +1-919-415-1517
E-Mail ken.bednasz@telit.com
www.telit.com

Dear Sir or Madam:

Telit Communications S.p.A. has applied for, and has been granted Federal Communications Commission (FCC) registration number RI7LE910CXNF, original grant date of 04/02/2020, for its radio module which carries the Telit Communications S.p.A. model number LE910C4-NF.

This letter will grant permission on a one-time basis to The Fluid Life Corp, a company in Canada, to apply for a "Change of Identification" for the above mentioned radio module, with FCC.

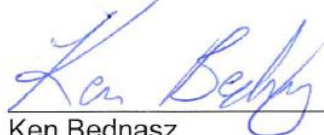
Telit Communications S.p.A. understands that The Fluid Life Corp must make this change in order to comply with Federal Communication Commission (FCC) regulations that apply to the The Fluid Life Corp product called Fluid Life Telematics, FCC identifier 2AYWR-FLTEL1 and Telit authorize FCC to use information on file to grant such Change of Identification for this device.

Telit Communications S.p.A. is supplying the LE910C4-NF to The Fluid Life Corp, unmodified and equivalent to the originally certified unit.

The device is being supplied to the applicant unmodified and equivalent to the original approved unit.

The original test results continue to be representative of and applicable to the equipment bearing the changed identification.

Sincerely,



Ken Bednasz

Vice President of Application Engineering
Telit Communications S.p.A.

Telit Communications S.p.A.
Via Stazione di Prosecco n. 5/B
34010 Sgonico (TS) - ITALY
Tel. +39 040 4192111
Fax. +39 040 4192333

Cap. Soc. € 3.000.000
Partita IVA 03711600266
Cod. Fisc. 03711600266
Nr. R.E.A. TS-120027

Società soggetta all'attività
di direzione e coordinamento
da parte di Telit Communications PLC
con sede in Londra (art.2497 bis C.C.)

Società con socio unico
(Telit Communications PLC)

