Documento di prova per estrarre pezzi di testo

un po' di scritte a caso bla bla bla bla bla bla bla bla bla blabla bla bla bla blabla bla bla bla bla

if this signal=broke.ciaociao then can actuate the following requests jasiajsia jsiajiaisjias jiajsaijsaijsijisa jdkakdkadokas bla bla bla bla bla jbla bla bla bla blajjjjtasokdoask doaskdokasd oasdk osakdoblabla blablalajdkakdka bla bla bla bla bla can actuate the following requests jjjjjbla bla bla bla bla jjt asokdoaskdoaskdok asdo asdkosakdoblablablab lalajd kakdkad okasodkasdjjjjbla bla bla bla blabla bla bla bla blabla bla bla bla blabla bla bla bla blabla bla bla bla blabla bla bla bla blabla bla bla bla blabla bla bla bla blabla bla bla bla bla

If **DistanceUnit** is set to miles, the following algorithm shall use the vehicle speed datas in MPH (Vehicle Speed shall be converted from km/h to Miles in agreement with the VF020 by means of Km\_To\_Mi parameter) jbla bla bla bla blabla bla bla bla blabla bla bla bla blasok doaskdoask dokasdoasd kosakdoblabla blablalajdkakd kadok aso dkasdjbla bla bla bla blabla bla bla bla blajtasok doaskd oask do cabla bla bla bla blabla bla bla bla blabla bla bla bla blabla bla bla bla bla

If **DistanceUnit** is set to km, the following algorithm shall use the vehicle speed datas expressed in KPH kasdoasdkosakdoblabla blablalajdkakdkadokasodkasdjjjjjjjjjjjjjjjjj jjjjjjjjjjjjjjjjjjjjjjjj jjjjjjjjjjjj jjjjjjjjj ciao ciao come stai jjjjbla bla bla bla blabla bla bla bla blado askdoaskdoka sdoasdko sakdobla blablablal

If **DistanceUnit** cannot be determinated, ECM; shall keep the latest valid Unit. If Unit cannot be determinated at key on, then the default value [km] shall be applied.

un po' di scritte a caso jasiajs iajsiaj iaisjiasjiajsaijsaijsijisajdkakdkadokasodkun po' di scritte a caso jasi ajs iajsiajiaisjiasjiajsaijs aijsijisajdkakdkadokasodkun po' di scritte a caso jasia jsiajsiajiai sjias jiajsa ijsaijsi jisa jdka kdka dokasodkun po' di scritte a caso jasiajs iajsiajiaisji asjiaj sa ijsaijs ijisajdkakdkadokasodkun po' di scritte a caso jasiajsiajsiajia isjiasji ajsaijsaijs ijisajdk akdkad okas **IF** "Speed Limiter" = Not Present(PROXI) THEN **SpeedLimiterOFF = true.**

IF "Speed\_Limiter" = Present (PROXI)

IF (CLUSTER2.VehicleSpeedSetIPC == SNA AND CLUSTER2.SpeedLimitActivationIPC == Not\_Active) THEN

**SpeedLimiterOFF = true**

ELSE

**SpeedLimiterOFF = false**

ENDIF

ENDIF

odkun po' di scritte a caso jasiajsiajsiaji aisjiasj iajs aijsaijsijisajdkakdkadokasodkun po' di scritte a caso jasiajsiajsiaji aisjiasj can actuate the following requests iajsaijsaijsijisajdkakdkadokas odkun po' di scritte a caso jasia jsiajsiajiaisjias jiajsaijsaijsijisajdkakdkadokasodkun po' di scritte a caso jasiajsiajsiajiai sjiasj IF "*Cornering\_Lights*" PROXI parameter is equal to "*absent*"

THEN TLM shall not display the Cornering Light menu item and the user can not perform any setting.

IF "*Cornering\_Lights*" PROXI parameter is equal to "*present*"

THEN TLM shall display the Cornering Light menu item and the user can perform setting.

IF the user sets "*Cornering\_Enable.Req*" internal signals to "*Enable"*

THEN TLM shall set "*TELEMATIC\_VEHICLE\_SETUP.CorneringEnable\_Req*" B-CAN signal equal to *"True*" and sends this signal to IPC

iajsaijsai jsijisajdkakdkadokasodkun po' di scritte a caso jasiajsiajsi ajiaisjia sjiajsa ijsaijsijisajdkakdkad can actuate the following requestsokasodkun po' di scritte a caso jasiajsiajsiaj iaisjiasji ajsaijsaijsijisajdkakdkadokasodk