970C07 The conditions for operational readiness of component 'A70 b1 (NOx sensor, exhaust aftertreatment unit inlet)' were not put in place in time.

CURRENT and STORED . F

☐ Control unit-specific environmental data

Name	First occurrence	Last occurrence	
Battery voltage		28.16V	
Engine speed		1088.00 1/min	
Torque		10.00%	
Status of AdBlue® metering device		01	
Readiness request of component 'A58'		1	
Indicator lamp 'MIL'		MI_FLASH	
Status of CAN bus		00	
NOx concentration downstream of SCR catalytic converter		70.00ppm	
NOx concentration upstream of SCR catalytic converter		128.00ppm	
Requested AdBlue® metering amount	' '	0.00g/h	
Pressure in AdBlue® supply circuit		3.52000bar	
Exhaust temperature downstream of SCR catalytic converter		153.00°C	
Temperature in AdBlue® tank		32.00°C	
Ambient temperature		28.00°C	

☐ Supplemental information on time of occurrence

Name	First occurrence	Last occurrence	
Frequency counter		1	