

Contents		Page
Foreword		v
Introduction		vi
1 Scope		1
2 Normative references		1
3 Terms and definitions		1
4 Symbols and abbreviated terms		2
4.1 Symbols		2
4.2 Abbreviated terms		2
5 Conventions		2
6 Session layer services		2
6.1 Service interface		2
6.2 Service interface parameters		3
6.3 Service interface primitives		3
7 Service interface (SI) definition from application layer to session layer		4
7.1 SI — S_Data.req, S_Data.ind, and S_Data.conf service interface		4
7.2 SI — S_Data.req, S_Data.ind, and S_Data.conf service interface parameter mapping		5
7.3 SI — S_PDU mapping onto T_PDU and vice versa for message transmission		5
7.4 SI — S_Data.req		6
7.5 SI — S_Data.ind		7
7.6 SI — S_Data.conf		7
8 Service primitive parameters (SPP)		7
8.1 SPP – General		7
8.2 SPP – Data type definitions		7
8.3 SPP – S_Mtype, session layer message type		7
8.4 SPP – S_TAtype, session layer target address type		8
8.5 SPP – S_TA, session layer target address		8
8.6 SPP – S_SA, session layer source address		8
8.7 SPP – S_AE, session layer address extension		8
8.8 SPP – S_Length, session layer length of S_Data		8
8.9 SPP – S_Data, session layer data of PDU		9
8.10 SPP – S_Result, session layer result		9
9 Timing parameter definition		9
9.1 General application timing considerations		9
9.1.1 Server		9
9.1.2 Client		10
9.2 Application timing parameter definitions – defaultSession		11
9.3 Example for t_{P4_Server} without enhanced response timing		16
9.4 Example for t_{P4_Server} with enhanced response timing		17
9.5 Session timing parameter definitions for the non-default session		19
9.6 Client and server timer resource requirements		20
9.7 Error handling		21
10 Timing handling during communication		23
10.1 Physical communication		23
10.1.1 Physical communication during defaultSession – without SOM.ind		23
10.1.2 Physical communication during defaultSession – with SOM.ind		24
10.1.3 Physical communication during defaultSession with enhanced response timing		24

10.1.4	Physical communication during a non-default session.....	26
10.2	Functional communication.....	31
10.2.1	Functional communication during defaultSession – without SOM.ind	31
10.2.2	Functional communication during defaultSession – with SOM.ind.....	32
10.2.3	Functional communication during defaultSession with enhanced response timing – with SOM.ind.....	33
10.2.4	Functional communication during non-default session – with SOM.ind	36
10.3	Minimum time between client request messages.....	40
Annex A (normative) T_PDU interface.....		48
Annex B (informative) Vehicle diagnostic OSI layer architecture examples.....		49
Bibliography.....		53