Bureau de Normalisation de l'Automobile 132, Rue des Suisses ¬92000 NANTERRE

ISO/TC22/SC32/WG3 N 2552

Direct line for Mr. Martin Francis Phone: +33(0)1 82 97 02 75

e-mail:francis.martin@bn-auto.com

PUBLISHED STANDARDS - ROADMAP AND STATUS OF THE DRAFT STANDARDS

Application Date : 2016-01-20	PUBLI			ROADMAP AND STATUS OF DRAFT STANDARD St = Official status of progress according to ISO Tg Px = SC3/WG3 Priority level (P1 = High priority to P3 = Low priority)					
STANDARD	Ed	Date		PWI, NWIP, WD, SR	CD	DIS	FDIS	IS	
ISO 7637-1 Road vehicles Electrical disturbances from conduction and coupling Part 1: Definitions and general considerations	3 rd	2015- 10	St P1					2015-10-01	
ISO 7637-2 Road vehicles Electrical disturbances from conduction and coupling Part 2: Electrical transient conduction along supply lines only	3 rd	2011 03	St P2	SR (E & F) End of Ballot 2016-06-16					
ISO 7637-3 Road vehicles Electrical disturbance by conduction and coupling Part 3: Vehicles with nominal 12 V or 24 V	2 nd	2 nd 2007 07	St				N 2521		
supply voltage Electrical transient transmission by capacitive and inductive coupling via lines other than supply lines	2		P1				End of Ballot 2016-03-09		

	cation Date :		PUBLISHED STANDARD ROADMAP AND STATUS OF DRAFT STANDARD St = Official status of progress according to ISO Tg Px = SC3/WG3 Priority level (P1 = High priority to P3 = Low priority)								
ST	ANDARD	Ed		Date		PWI, NWIP, WD, SR	CD	DIS	FDIS	IS	
Stage	Version	Descri	ption				Target date	Limit date	Started	Status	
10.99	1	New pr	oject appr	oved					2011-03-28	CLOSED	
30.00	1	Commi	ttee draft ((CD) regist	ered			2012-03-28	2012-03-05	CLOSED	
30.20	1	CD stu	dy/ballot i	nitiated					2012-03-06	CLOSED	
30.60	1	Close o	of voting/co	omment pe	riod				2012-06-08	CLOSED	
30.92	1	CD refe	erred back	to Workin	g Grou	p			2013-02-13	CLOSED	
30.20	2	CD stu	dy/ballot i	nitiated					2013-02-14	CLOSED	
30.60	2	Close o	of voting/co	omment pe	riod		2013-04-14		2013-04-16	CLOSED	
30.92	2	CD refe	erred back	to Workin	g Grou	p			2013-09-13	CLOSED	
30.20	3	CD stu	dy/ballot i	<u>nitiated</u>					2013-09-18	CLOSED	
30.60	3	Close o	of voting/co	omment pe	riod				2013-11-20	CLOSED	
30.99	3	CD app	proved for	registratio	as DI	S			2014-05-28	CLOSED	
40.00	1	DIS reg	gistered					2014-07-27	2014-05-28	CLOSED	
40.20	1	DIS ba	llot initiate	<u>ed</u>			2014-07-28		2014-07-28	CLOSED	
40.60	1	Close o	of voting				2014-10-29		2014-10-30	CLOSED	
40.99	1	Full rep	ort circula	ited: DIS a	pprove	d for registration as FDIS			2015-11-16	CLOSED	
50.00	1	Final te	ext receive	d or FDIS	register	red for formal approval	2016-01-15		2015-12-15	CLOSED	
50.20	1	Proof s	ent to Seci	etariat or I	FDIS ba	allot initiated: 2 months	2016-01-08		2016-01-08	CURRENT	
50.60		Close o	of voting	Proof retu	rned by	y Secretariat	2016-03-09			WAIT	
60.60		Internat	tional Stan	dard publi	shed		<u>Edit</u>	2016-03-28		WAIT	

	tion Date : 6-01-20		PUBLI STANI			ROADMAP AND STATUS OF DRAFT STANDARD St = Official status of progress according to ISO Tg Px = SC3/WG3 Priority level (P1 = High priority to P3 = Low priority)						
STA	NDARD		Ed	Date		PWI, NWIP, WD, SR	CD	DIS	FDIS	IS		
ISO 7637-4 Road Vehicles disturbance by co	onduction and	-:	1 st		St		N 2511 CD Ballot closed (result N 2535)					
coupling Part 4 conduction along voltage supply lin	shielded high	sient			P1		All Comments N 2538					
Stage	Version	Desc	ription				Target date	Limit date	Started	Status		
10.99	1	New	project ap	proved					2015-07-20	CLOSED		
30.00	1	Com	mittee draf	t (CD) reg	gistered				2015-09-15	CLOSED		
30.20	1	CD s	tudy/ballot	t initiated					2015-09-16	CLOSED		
30.60	1	Close	e of voting	/comment	period				2015-12-20	CURRENT		
40.00		DIS 1	registered					2018-07-20		WAIT		
60.60		Interi	national St	andard pu	blished			2019-07-20		WAIT		

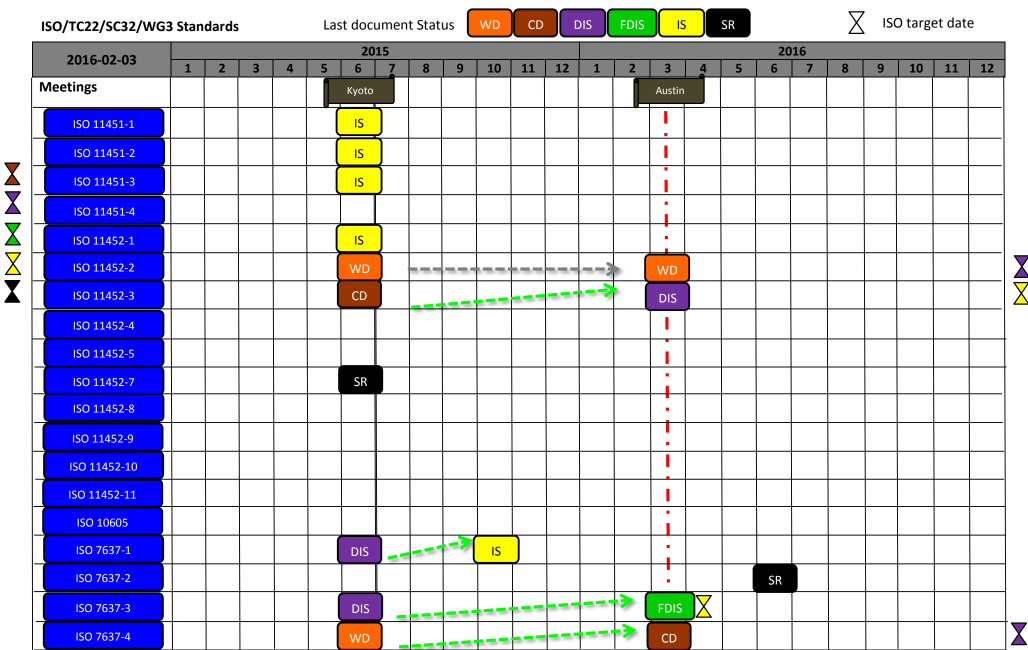
	STANDARD		Ed	Date		PWI, NWIP, WD, SR	CD	DIS	FDIS	IS
ISO/DTR 7637-5 Road vehicles Electrical disturbances from conduction and coupling Part 5: Enhanced definitions and verification methods for harmonization of pulse generators according to ISO 7637				St P1			N 2512 DTR Ballot closed (result N 2525) Secretary Template N 2544			
Stage	Version	Descript	ion				Target date	Limit date S	tarted Statu	s
10.00	1	Proposal	for new	project re	egistered			201	5-03-27 CLOS	SED
10.20	1	New pro	ject ballo	t initiated	<u>1</u>			201	5-03-27 CLOS	SED
10.60	1	Close of	voting				2015-05-28	201	5-05-30 CLO	SED
10.99	1	New pro	ject appro	oved				201	5-08-24 CLOS	SED
30.00	1	Committ	ee draft (CD) regi	stered			201	5-09-16 CLOS	SED
30.20	1	CD study	//ballot ii	<u>nitiated</u>				201	5-09-16 CLOS	SED
30.60	1	Close of	voting/co	omment p	<u>period</u>			201	5-11-19 CUR	RENT
60.60		Internation	onal Stan	dard pub	lished		<u>Add</u>	2017-08-24	WAI	Γ
ISO/TR 10305-1 Road vehicles – Calibration of electromagnetic field strength measuring devices Part 1: Devices for measurement of electromagnetic fields at frequencies > 0 Hz			1 st	2003 02	St P3	No on-going work				
ISO/TR 10305-2 Road vehicles Calibration of electromagnetic field strength measuring devices Part 2: IEEE standard for calibration of electromagnetic field sensors and probes, excluding antennas, from 9 kHz to 40 GHz		1 st	2003 02	St P3	No on-going work					

STANDARD	Ed	Date		PWI, NWIP, WD, SR	CD	DIS	FDIS	IS
ISO 10605 Road vehicles Test methods for electrical disturbances from electrostatic discharge	2 nd	2008 07	St P2	No on-going work				
Amd1 ISO 10605	1 st	2014 04						,
ISO 11451-1 Road vehicles Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy Part 1: General principles and terminology	4th	2015 06	St P3					2015-06-01
ISO 11451-2 Road vehicles Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy Part	4th	2015 06	St					2015-06-01
2: Off-vehicle radiation sources			P3					
ISO 11451-3 Road vehicles Electrical disturbances by narrowband radiated electromagnetic energy Vehicle test methods Part 3:	3rd	2015 06	St					2015-06-01
On-board transmitter simulation			P3					
ISO 11451-4 Road vehicles Electrical disturbances by narrowband radiated electromagnetic	3 rd	2013 04	St	No on-going work				
energy Vehicle test methods Part 4: Bulk current injection (BCI)			<u>P3</u>					
ISO 11452-1 Road vehicles Component test methods for electrical disturbances from narrowband radiated electromagnetic energy Part 1: General principles and	4 th	2015 06	St					2015-06-01
terminology			P3					

	STANDARI)	Ed	Date		PWI, NWIP, WD, SR	CD	DIS	FDI	S IS
ISO 11452-2 Road vehicles methods for elector narrowband radio energy Part 2: enclosure	trical disturban ated electroma	ces from gnetic	3 rd	2004 10	St P2	German proposal N 2514				
Stage	Version	Descripti	on				Target date	Limit date	Started	Status
10.99	1	New proje	ect appro	ved					2015-02-17	CURRENT
20.00		New proje	ect regist	ered in T	C/SC work	x programme	<u>Add</u>			WAIT
40.00		DIS regist	tered				Add	2017-02-17		WAIT
60.60		Internatio	nal Stanc	dard publ	ished		Add	2018-02-17		WAIT
ISO 11452-3 Road vehicles Component test methods for electrical disturbances from narrowband radiated electromagnetic energy Part 3: Transverse electromagnetic mode (TEM) cell			3 rd	2001 03	St P1		N 2456 CD Ballot closed (result N 2469) Secretary Template N 2470			
Stage	Version	Description	n				Target date	Limit date	Started	Status
10.99	1	New proje	ct approv	ved					2014-06-10	CLOSED
30.00	1	Committee	e draft (C	D) regist	ered				2015-01-06	CLOSED
30.20	1	CD study/	<u>ballot ini</u>	<u>tiated</u>					2015-01-06	CLOSED
30.99	1	CD approv	ed for re	gistration	as DIS				2015-07-14	CLOSED
40.00	1	DIS registe	ered				2015-09-13	2016-06-10	2015-07-15	CLOSED
40.20	1	DIS ballot	initiated				2015-09-15		2015-09-15	CLOSED
40.60	1	Close of v	oting				2015-12-16		2015-12-17	CURRENT
50.00		Final text	received	or FDIS	registered f	for formal approval	Add			WAIT
60.60		Internation	nal Stand	ard publi	shed		<u>Add</u>	2017-06-10		WAIT

STANDARD	Ed	Date		PWI, NWIP, WD, SR	CD	DIS	FDIS	IS
ISO 11452-4 Road vehicles Component test methods for electrical disturbances from	4 rd	2011	St	No on going work				
narrowband radiated electromagnetic energy Part 4: Bulk current injection (BCI)	4	12	P3	No on-going work				
ISO 11452-5			St					
Road vehicles Component test methods for electrical disturbances from narrowband radiated electromagnetic energy Part 5: Stripline	2 nd	2002 05	P3	No on-going work				
ISO 11452-7			C t					
Road vehicles Electrical disturbances by narrowband radiated electromagnetic	2 nd	2003	St	No on-going work				
energy Component test methods Part 7: Direct radio frequency (RF) power injection		11	P3					
Amd1 ISO 11452-7	1 st	2013 06						

STANDARD	Ed	Date		PWI, NWIP, WD, SR	CD	DIS	FDIS	IS
ISO 11452-8 Road vehicles – Component test methods for electrical disturbances from	01	2015	St					2045 00 04
narrowband radiated electromagnetic energy – Part 8: Immunity to magnetic fields	2nd	06	P3					2015-06-01
ISO 11452-9								
Road Vehicles – Component test methods for electrical disturbances from	1 st	2012 05	2012 05 P3	No on-going work				
narrowband radiated electromagnetic energy – Part 9: Portable transmitters								
ISO 11452-10								
Road vehicles – Component test methods for electrical disturbances from	1 st	2009	St	No on maine would	No on-going work			
narrowband radiated electromagnetic energy – Part 10: Conducted Immunity in the Extended Audio Frequency Range	1	03	P3	No on-going work				
ISO 11452-11								
Road vehicles – Component test methods for electrical disturbances from	1 st	2010 09	St	No on-going work				
narrowband radiated electromagnetic energy – Part 11: Radiated immunity test method using a reverberation chamber		09	P3					
ISO/DTS 21609 - 2012			St					
Road vehicles (EMC) guidelines for installation of aftermarket radio frequency	2nd	2014		Mark and a second				
transmitting equipment	2na	04	P3	No on-going work				



Time period for a Ballot:

- CD = 2 or 3 Months, not mandatory
 DIS = 5 Months (2+3 Months) 2nd DIS = 2 Months
 FDIS = 2 Months Only if necessary

For information: The availability of published standards is under: <a href="http://www.iso.org/iso/en/CatalogueListPage.