D		TM	Manufacturer's Name and A Dell Inc. One Dell Way MS: PS4-30 Round Rock, Texas 78682	Phone 512.338.44 Fax512.283.9264 Webwww.dell.com/re		
accordir	CO	ARATION O NFORMITY 7050-1:2004 and EN ISO/IEC		e mar first a	Year CE king was affixed to declared product	
TYPE OF EQUIPMENT: REGULATORY MODEL: TRADE NAME: MARKETING NAME(S):		<u>Desktop Computer</u> <u>DCSM</u> <u>Dell</u> <u>OptiPlex 760; OptiPlex 760n; OptiPlex 760FLX; OptiPlex 760FLX-HD; DCSM002</u> <u>OptiPlex 765; OptiPlex 765n; OptiPlex 765FLX; OptiPlex 765FLX-HD;</u>				
REFERENC	E NO.:	<u>OptiPlex 780; OptiPlex</u> 09204	2780n; OptiPlex 780FLX; OptiPlex 780FLX; OptiPle	ex 780FLX-HD; DCSM0	<u>03</u>	
DECLARES (CONFORMITY T	O THE FOLLOWING DIREC	TIVES, REGULATIONS AND STAN	DARDS:		
SAFETY:	EN 60950-1:2	2001 +A11:2004 / IEC 60950-	1:2001			
EMC:	EN 55022:2006 / CISPR 22:2005 EN 55024:1998 +A1:2001 +A2:2003 / CISPR 24:1997 (modified) +A1:2001 +A2:2002 EN 61000-3-2:2006 / IEC 61000-3-2:2005 EN 61000-3-3:1995 +A1:2001 +A2:2005 / IEC 61000-3-3:1994 +A1:2001 +A2:2005					
TELECOM:	Modem (Optional) ETSI ES 203 021 V2.1.2 (2006-01) ETSI EG 201 121 V1.1.3 (2000-02) ETSI TBR 21ed.1.0 (1998-01)					
RADIO:	WLAN EN 300 328 \ EN 301 893 \ EN 301 489-' EN 301 489-' EN 50385:20	V1.4.1 1 V1.8.1 17 V1.3.2				
SUPPLEMEN		ATION:				
the listed direct equipment is of radios, conform Hereby, Dell compliance of marking. The EU RoHS Dir permitted by	ctives, regulatior operated in a res m to the noted s [™] Inc., as the with the essen rough internal o rective 2002/95// the RoHS Direc	ns and standards. These limit sidential or business environ tandard when the Dell™ prov e responsible party for re tial requirements and oth design controls and supply EC. This product does not ctive. As informative infor	the electromagnetic compatibility (EM ts are designed to provide reasonable ment. The equipment was tested in a vided devices are installed in the equip gulatory compliance, declares tha er relevant provisions of the R&I y chain declarations, the described contain any of the restricted subst mation to end-user, this product als b5/EC and EMC Directive 2004/108/E	protection against harmful a typical configuration. Opti- oment. at as delivered the desc ITE Directive 1999/5/EC product has been verifie tances in concentrations so meets the essential rec	interference when the onal devices, such a product is and carries the Cl d to comply with the and applications no	
F	Round Rock, 1	Гexas, USA				
Place of Issue				Signature		
08/28/2009			J	Judith A. O'Connor		
	Date of Is CD092			Full Printed Name ager, Austin Design Cen tory Compliance Engin		
	Il Document Control			Position/Title		
De						