according to ISO/IE TYPE OF EQUIPMENT: REGULATORY MODEL: REGULATORY TYPE: IRADE NAME: REFERENCE NO.: DECLARES CONFORMIT SAFETY: EN 60950 EMC: EN 55022 EN 55022 EN 55022 EN 61000 EN 6100 E	D-1:2001 +A11:2004 / IEC 60950- 2:2006 / CISPR 22:2005 4:1998 +A1:2001 +A2:2003 / CISP D-3-2:2006 / IEC 61000-3-2:2005 D-3-3:1995 +A1:2001 +A2:2005 / I RMATION: tested and found to comply with d standards. These limits are d business non-residential environi uired to correct the interference a responsible party for regulatory	TIVES, REGULATIONS AND STANDA	RDS: C) limits for a Class A ion against harmful ir a residential area is like is tested in a typical co d this server computer	nterference when the equipr ely to cause harmful interfere infiguration. is in compliance with the es	ment ence,
SAFETY: EN 60950 EMC: EN 55023 EN 55024 EN 55024 EN 61000 EN 61000 SUPPLEMENTARY INFO This equipment has been directives, regulations and operated in a commercial/ which case you will be req Hereby, Dell™ Inc., as the	D-1:2001 +A11:2004 / IEC 60950- 2:2006 / CISPR 22:2005 4:1998 +A1:2001 +A2:2003 / CISP D-3-2:2006 / IEC 61000-3-2:2005 D-3-3:1995 +A1:2001 +A2:2005 / I RMATION: tested and found to comply with d standards. These limits are d business non-residential environi uired to correct the interference a responsible party for regulatory	1:2001 PR 24:1997 +A1:2001 +A2:2002 IEC 61000-3-3:1994 +A1:2001 +A2:2005 the electromagnetic compatibility (EMI lesigned to provide reasonable protect ment. Operation of this equipment in a at your own expense. The equipment wa	C) limits for a Class A ion against harmful ir a residential area is liku is tested in a typical co d this server computer	nterference when the equipr ely to cause harmful interfere infiguration. is in compliance with the es	ment ence, i
EMC: EN 5502: EN 5502: EN 61000 EN 61000 SUPPLEMENTARY INFO This equipment has been directives, regulations and operated in a commercial/ which case you will be req Hereby, Dell™ Inc., as the	2:2006 / CISPR 22:2005 4:1998 +A1:2001 +A2:2003 / CISP D-3-2:2006 / IEC 61000-3-2:2005 D-3-3:1995 +A1:2001 +A2:2005 / I RMATION: tested and found to comply with d standards. These limits are d business non-residential environi uired to correct the interference a responsible party for regulatory	PR 24:1997 +A1:2001 +A2:2002 IEC 61000-3-3:1994 +A1:2001 +A2:2005 the electromagnetic compatibility (EMI lesigned to provide reasonable protect ment. Operation of this equipment in a at your own expense. The equipment wa	C) limits for a Class A ion against harmful ir a residential area is lika is tested in a typical co d this server computer	nterference when the equipr ely to cause harmful interfere infiguration. is in compliance with the es	ment ence, i
EN 5502 EN 6100 EN 6100 SUPPLEMENTARY INFO This equipment has been directives, regulations and operated in a commercial/ which case you will be req Hereby, DelI™ Inc., as the	4:1998 +A1:2001 +A2:2003 / CISF D-3-2:2006 / IEC 61000-3-2:2005 D-3-3:1995 +A1:2001 +A2:2005 / I RMATION: tested and found to comply with d standards. These limits are d business non-residential environi uired to correct the interference a responsible party for regulatory	IEC 61000-3-3:1994 +A1:2001 +A2:2005 the electromagnetic compatibility (EM lesigned to provide reasonable protect ment. Operation of this equipment in a at your own expense. The equipment wa	C) limits for a Class A ion against harmful ir a residential area is lika is tested in a typical co d this server computer	nterference when the equipr ely to cause harmful interfere infiguration. is in compliance with the es	ment ence, i
directives, regulations and operated in a commercial/ which case you will be req Hereby, DelI™ Inc., as the	tested and found to comply with d standards. These limits are d business non-residential environ uired to correct the interference a responsible party for regulatory	lesigned to provide reasonable protect ment. Operation of this equipment in a at your own expense. The equipment wa compliance, declares that as delivered	ion against harmful ir a residential area is like is tested in a typical co d this server computer	nterference when the equipr ely to cause harmful interfere infiguration. is in compliance with the es	ment ence, i
This equipment has been directives, regulations and operated in a commercial/ which case you will be req Hereby, DelI™ Inc., as the	tested and found to comply with d standards. These limits are d business non-residential environ uired to correct the interference a responsible party for regulatory	lesigned to provide reasonable protect ment. Operation of this equipment in a at your own expense. The equipment wa compliance, declares that as delivered	ion against harmful ir a residential area is like is tested in a typical co d this server computer	nterference when the equipr ely to cause harmful interfere infiguration. is in compliance with the es	ment ence, i
Bound B	ock, Texas, USA				
	ace of Issue		Signature		
3 N	larch, 2009		Judith A. O'Co	nnor	
CDI	ite of Issue E 07S001-01 Control Tracking Number		Full Printed Nau r. Manager, Austin D Regulatory Complian Position/Title	esign Center nce Engineering	
RQF0278/1.00	-	ne Dell logo are registered trademarks and trad			e 1 of 1