Handbook of Information

Applicant Guidelines for submission of items for testing for participation in Compulsory Registration (CRS) Scheme notified by DeitY

> Issued by Government of India Ministry of Communication &IT Department of Electronics & IT Electronics Niketan 6 CGO Complex Lodhi Road, New Delhi 110003

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General Guidance:

- Refer to Standing order No. 8(14)/2006-IPHW dated 07 September 2012 (Gazette Notification No. 1975 published on 03 October 2012) to determine applicability of order on products manufactured / imported or traded by you/your organization. The order copy can be accessed at <u>http://www.deity.gov.in/esdm#std1</u>.
- 2. Refer Frequently Asked Questions (FAQ) published by DeitY for further clarifications. The FAQ can be accessed at http://www.deity.gov.in/esdm#std1.
- Form series of products as per guidelines for series approval. The series approval guidelines are available at <u>http://www.deity.gov.in/esdm#std1</u>.
- 4. Keep product wise information readily available for sharing with the lab. The required information is listed product wise in subsequent pages.
- 5. Select a Bureau of Indian Standards (BSI) Approved Laboratory that can test your product. The list of approved laboratory(ies) is available at The order copy can be accessed at http://www.deity.gov.in/esdm#std1 and BIS Website.
- 6. Contact selected lab with details as per Para 4 above.
- 7. Discuss the testing requirements with the concerned lab and complete all laboratory paper work (such as submission of service request form, submission of samples, submission of technical documentation, as requested etc,) and financial obligations to finalize of testing.
- 8. Obtain Probable Date of Completion (PDC) from the lab.
- Interact & Cooperate with the lab. Provide clarifications as requested. Provide technical assistance for mounting the test item for mechanical tests.
- 10. Collect tested item, spare item & test report on completion of test.
- 11. Retain tested item in safe custody.
- 12. Initiate process of registration with BIS.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF ELECTRONIC GAMES AS PER IS 616-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

ELECTRONIC GAMES (VID	PEO)		
	,		
W= mm , H=	mm , D=		
Kg	,		
IPXX			
Models included in this set	ries		
Similarities			
Differences			
Worst Case			
Max. Accessories used			
Model / sample submitted	for testing		
Type of Product	Documents Required for each model in series		
Hand Held with non- rechargeable battery operated Electronic Game	 Chassis Drawing Power Specification Type of Battery 		
Rechargeable Battery operated Electronic Games with external charging facility	 Chassis Drawing Type of Battery Charger Layout & Circuit Diagram 		
Mains operated Electronic Game with internal rechargeable battery	 Mains/SMPS Layout Enclosure drawing with material details Chassis Drawing Processor type / speed 		
Mains operated Electronic Game without battery	 Mains/SMPS Layout Enclosure drawing with material details Processor type / speed 		
	W= mm, H= Kg IPXX Models included in this se Similarities Differences Worst Case Max. Accessories used Model / sample submitted Type of Product Hand Held with non-rechargeable battery operated Electronic Game Rechargeable Battery operated Electronic Games with external charging facility Mains operated Electronic Game with internal rechargeable battery Mains operated Electronic Mains operated Electronic Mains operated Electronic Mains operated Electronic		

List of Safety	Critical Compon	ents and Mate	erials (Electi	onic Games)	
Object/Part No.	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
SMPS/Adapter						
Enclosure , if of insulating Material						
Bridging Resistor in Primary Circuit, if used						
Capacitors and RC-units, if used						
RF Suppression X- Y						
Capacitor , if used						
Inductor , if used						
MOV/VDR , , if used						
SMPS /Mains Transformer , if used						
PCB Material						
Non- rewirable Plug With PVC Sheathed Cable						
Appliance Connector/ Inlet, if used						
Internal Wire						
LEDs, if LASER Class applicable						
Op-to Coupler, if used						
EMI/EMC Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF LAPTOP/NOTEBOOK/TABLETS AS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:					
Manufacturer's name & Address: (In Registration scheme)					
Test item description	LAPTOP/NOTEBOOK/TABLETS				
Trade Mark					
Model/Type reference:					
Rated current (A) / Rated voltage (V):					
Overall size of the equipment :	W= mm , H=	mm , D=			
Mass of the equipment (kg):	Kg				
Marked degree of protection to IEC 60529	IPXX				
Series Formation Basis, if applicable	Models included in this ser	ies			
	Similarities				
	Differences				
	Worst Case				
	Max. Accessories used				
	Model / sample submitted f	for testing			
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series			
sample (Refer Guidelines for Series	Laptop	1. Type of CPU			
Approvalof Productsfor	Notebook	2. PCB Layout			
Implementationof "Electronics	Tablet	3. Power Adopter used			
	Devices as combination of	4. Enclosure drawing			
	above products	with material details			
		5. Type of Battery			

List of Safety	Critical Compon	ents and Mat	erials (Lapto	p/Notebook	/Tablet)	
Object/Part No.	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
SMPS/Adapter						
Enclosure, if of insulating Material						
Bridging Resistor in Primary						
Circuit, if used Capacitors and RC-units,						
if used						
RF						
Suppression X-Y						
Capacitor , if used						
Inductor, if						
MOV/VDR , , if used						
SMPS /Mains						
Transformer, if used						
PCB Material						
Non- rewirable Plug With PVC						
Sheathed Cable						
Appliance Connector/ Inlet,						
if used						
Internal Wire						
LEDs, if LASER Class applicable						
Op-to Coupler, if used						
EMI/EMC Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF PLASMA/LCD/LED TVs OF SCREEN SIZE 32" & ABOVE AS PER IS 616-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:				
Manufacturer's name & Address: (In Registration scheme)				
Test item description:	PLASMA/LCD/LED SIZE 32" & ABOVE	TVs OF SCREEN		
Trade Mark:				
Model/Type reference:				
Rated current (A) / Rated voltage (V):				
Overall size of the equipment :	W= mm , H=	mm , D=		
Mass of the equipment (kg):	Kg			
Marked degree of protection to IEC 60529	IPXX			
Series Formation Basis, if applicable	Models included in this ser	ies		
	Similarities			
	Differences			
	Worst Case			
	Max. Accessories used			
	Model / sample submitted f	for testing		
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series		
sample (Refer Guidelines for Series	Plasma TV / LCD TV /	1 Mains/SMPS layout		
Approvalof Productsfor	LED TV s	& circuit diagram		
Implementationof "Electronics	(of screen size 32" &	2 Enclosure drawing		
	above)	with material details		
		3 Power transformer design		
		ucsign		

List of Safety SCREEN SIZE	Critical Comp 32" & ABOVE)	ponents and	Materials ((PLASMA/LC	D/LED TVs C)F
Object/Part No. SMPS/Adapter	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
Enclosure , if of insulating Material						
Bridging Resistor in Primary Circuit, if used						
Capacitors and RC-units, if used						
RF Suppression X- Y Capacitor , if used						
Inductor , if used MOV/VDR , , if used						
SMPS /Mains Transformer , if used PCB Material						
Non- rewirable Plug With PVC Sheathed Cable						
Appliance Connector/ Inlet, if used Internal Wire						
LEDs, if LASER Class applicable						
Op-to Coupler, if used EMI/EMC Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF OPTICAL DISC PLAYERS WITH BUILT IN AMPLIFIERS OF INPUT POWER 200W AND ABOVE AS PER IS 616-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:				
Manufacturer's name & Address:				
(In Registration scheme)				
Test item description:	OPTICAL DISC PI	LAYERS		
Trade Mark				
Model/Type reference:				
Rated current (A) / Rated voltage (V):				
Overall size of the equipment:	W= mm , H=	mm , D=		
Mass of the equipment (kg):	Kg			
Marked degree of protection to IEC 60529	IPXX			
Series Formation Basis, if applicable	Models included in this set	ries		
	Similarities			
	Differences			
	Worst Case			
	Max. Accessories used			
	Model / sample submitted	for testing		
Supporting documents for validation	Type of Product	Documents Required for each		
of series formation and selection of		model in series		
sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Product with power adopter	 Power adopter layout & circuit diagram Enclosure drawing with material details PCB layout 		
	Mains operated with	1. Mains / SMPS board		
	internal power supply	layout & circuit diagram		
		2. Enclosure drawing with		
		material details		
		3. Power transformer		
		design		

Object/Part	Manufacturer/	Type/Model	Technical	Standard	Mark(s) of	Test
No.	Trademark		Data		Conformity	Report
SMPS/Adapter						
Enclosure, if						
of insulating						
Material						
Bridging						
Resistor in						
Primary						
Circuit, if used						
Capacitors						
and RC-units,						
if used						
RF						
Suppression						
X- Y						
Capacitor , if						
used						
Inductor, if						
used						
MOV/VDR , , if used						
SMPS /Mains						
Transformer ,						
if used						
PCB Material						
Non-						
rewirable Plug With PVC						
Sheathed						
Cable						
Appliance						
Connector/						
Inlet,						
if used						
Internal Wire						
LEDs, if						
LASER Class						
applicable						
Op-to Coupler,						
if used						
EMI/EMC						
Filter				1		

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF MICROWAVE OVEN AS PER IS 302-2-25:1994 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:				
Manufacturer's name & Address: (In Registration scheme)				
Test item description:	MICROWAVE O	VEN		
Trade Mark:				
Model/Type reference:				
Rated current (A) / Rated voltage (V):				
Overall size of the equipment :		nm , D= mm		
Mass of the equipment (kg):	Kg			
Marked degree of protection to IEC 60529	IPXX			
Series Formation Basis, if applicable	Models included in this	series		
	Similarities			
	Differences			
	Worst Case			
	Max. Accessories use	d		
	Model / sample submit	ted for testing		
Supporting documents for validation of	Type of Product	Documents Required for each		
series formation and selection of sample		model in series		
(Refer Guidelines for SeriesApprovalof	Microwave Oven	1. Same Input Power		
Productsfor Implementation of		rating. 2. Mains/SMPS layout and		
"Electronics and Information Technology Goods (Requirements for Compulsory		Circuit diagram		
Registration) Order, 2012")		3. Enclosure design and		
		material		
		4. Magnetron used		

PLAYERS) Object/Part No.	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
Magnetron details						
HV transformer – Capacitor - diode						
Capacitors and RC-units RF Suppression X- Y Capacitor, in Primary Circuit, if used						
PCB Material						
Inductor ,SMPS Transformer in Primary Circuit of mains adapter, if used						
MOV/VDR, in Primary Circuit of, if used, if applicable Relays						
Power card						
Thermal cutout/thermostat						
Appliance Connector/ Inlet,if used						
Door Interlock switches						
IP Category						
Enclosure , if of insulating Material						
Bridging Resistor in Primary Circuit of mains						
adapter, if used						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF VISUAL DISPLAY UNITS, VIDEO MONITORS OF SCREEN SIZE 32" & ABOVEAS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:				
Manufacturer's name & Address: (In Registration scheme)				
Test item description:	VISUAL DISPLAY UNITS, VI SIZE 32"	IDEO MONITORS OF SCREEN		
Trade Mark:				
Model/Type reference:				
Rated current (A) / Rated voltage (V):				
Overall size of the equipment :	W= mm , H=	mm , D=		
Mass of the equipment (kg):	Kg			
Marked degree of protection to IEC 60529	IPXX			
Series Formation Basis, if applicable	Models included in this series			
	Similarities			
	Differences			
	Worst Case			
	Max. Accessories used			
	Model / sample submitted	for testing		
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series		
sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Video Display Unit / Video Monitor	 Mains / SMPS board layout & circuit diagram Enclosure drawing with material details Power transformer design 		

List of Safety	/ Critical Com	ponents and	Materials ((VDU)	1	
Object/Part No.	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
SMPS/Adapter						
Enclosure, if of insulating Material						
Bridging Resistor in Primary Circuit, if used						
Capacitors and RC-units, if used						
RF Suppression X- Y						
Capacitor , if used						
Inductor , if used						
MOV/VDR , , if used						
SMPS /Mains Transformer, if used PCB Material						
Non-						
rewirable Plug With PVC Sheathed Cable						
Appliance Connector/ Inlet, if used						
Internal Wire						
LEDs, if LASER Class applicable						
Op-to Coupler, if used						
EMI/EMC Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF PRINTERS & PLOTTERS AS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:		
Manufacturer's name & Address: (In Registration scheme)		
Test item description:	PRINTERS & PLC	DTTERS
Trade Mark:		
Model/Type reference:		
Rated current (A) / Rated voltage (V):		
Overall size of the equipment :	W= mm , H=	mm , D=
Mass of the equipment (kg):	Kg	
Marked degree of protection to IEC 60529	IPXX	
Series Formation Basis, if applicable	Models included in this ser	ies
	Similarities	
	Differences	
	Worst Case	
	Max. Accessories used	
	Model / sample submitted t	for testing
Companying descriptions for collidation	The set of Decidence	Description in the second
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series
Sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Printers and Plotters	 PCB Layout Mains / SMPS board layout & circuit diagram Enclosure drawing with material details Power transformer design Power adopter used (if any)

List of Safety Critical Components and Materials (Printer/Plotter)						
Object/Part No.	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
SMPS/Adapter						
Enclosure, if of insulating Material						
Bridging Resistor in Primary Circuit, if used						
Capacitors and RC-units, if used						
RF Suppression X- Y						
Capacitor , if used						
Inductor , if used						
MOV/VDR , , if used SMPS /Mains						
Transformer, if used						
PCB Material						
Non- rewirable Plug With PVC Sheathed Cable						
Appliance Connector/ Inlet, if used						
Internal Wire						
LEDs, if LASER Class applicable						
Op-to Coupler, if used						
EMI/EMC Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF SCANNERS AS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:				
Manufacturer's name & Address: (In Registration scheme)				
Test item description:	SCANNERS			
Trade Mark:				
Model/Type reference:				
Rated current (A) / Rated voltage (V):				
Overall size of the equipment :	W= mm , H=	mm , D=		
Mass of the equipment (kg):	Kg			
Marked degree of protection to IEC 60529	IPXX			
Series Formation Basis, if applicable	Models included in this se	ries		
	Similarities			
	Differences			
	Worst Case			
	Max. Accessories used			
	Model / sample submitted	for testing		
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series		
sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Scanners with power adopter	 PCB Layout Enclosure drawing with material details Power adopter used (if any) 		
	Scanners with internal power supply	 Mains / SMPS board layout & circuit diagram Enclosure drawing with material details Power transformer design 		
		5. Tower transformer design		

List of Safety Critical Components and Materials (Scanners)						
Object/Part No.	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
SMPS/Adapter						
Enclosure, if of insulating Material						
Bridging Resistor in Primary Circuit, if used						
Capacitors and RC-units, if used						
RF Suppression X- Y						
Capacitor , if used						
Inductor , if used						
MOV/VDR , , if used SMPS /Mains						
Transformer, if used						
PCB Material						
Non- rewirable Plug With PVC Sheathed Cable						
Appliance Connector/ Inlet, if used						
Internal Wire						
LEDs, if LASER Class applicable						
Op-to Coupler, if used						
EMI/EMC Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF WIRE LESS KEY BOARD AS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:					
Manufacturer's name & Address: (In Registration scheme)					
Test item description:	WIRE LESS KEY BOARD				
Trade Mark:					
Model/Type reference:					
Rated current (A) / Rated voltage (V):					
Overall size of the equipment :	W= mm , H=	mm , D=			
Mass of the equipment (kg):	Kg				
Marked degree of protection to IEC 60529	IPXX				
Series Formation Basis, if applicable	Models included in this ser	ies			
	Similarities				
	Differences				
	Worst Case				
	Max. Accessories used				
	Model / sample submitted f	for testing			
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series			
sample (Refer Guidelines for Series	Wireless	1. Enclosure drawing with			
Approvalof Productsfor Implementationof "Electronics	Keyboard	material details 2. Battery			
		2 anor y			

List of Safety	List of Safety Critical Components and Materials (Wireless Key Boards)					
Object/Part No.	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
Natas	1	1	1	1	1	1

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF TELEPHONE ANSWERING MACHINES AS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:		
Manufacturer's name & Address: (In Registration scheme)		
Test item description:	TELEPHONE ANS MACHINES	SWERING
Trade Mark:		
Model/Type reference:		
Rated current (A) / Rated voltage (V):		
Overall size of the equipment :	W= mm , H=	mm , D=
Mass of the equipment (kg):	Kg	
Marked degree of protection to IEC 60529	IPXX	
Series Formation Basis, if applicable	Models included in this ser	ries
	Similarities	
	Differences	
	Worst Case	
	Max. Accessories used	
	Model / sample submitted f	for testing
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series
Series formation and selection of sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Telephone answering machine with power adopter Mains operated telephone answering machine with internal power supply	 Power adopter Enclosure drawing with material details PCB Layout Mains/SMPS layout & circuit diagram Enclosure drawing with material details Power transformer design
		·

Object/Part	Manufacturer/	Type/Model	Technical	Standard	Mark(s) of	Test
No.	Trademark		Data		Conformity	Report
SMPS/Adapter						
Enclosure, if						
of insulating						
Material						
Bridging						
Resistor in						
Primary Circuit, if used						
Capacitors						
and RC-units,						
if used						
RF						
Suppression						
X-Y						
Capacitor, if						
used						
Inductor , if						
used						
MOV/VDR , , if						
used						
SMPS /Mains						
Transformer,						
if used PCB Material						
Non-						
rewirable Plug						
With PVC						
Sheathed Cable						
Appliance						
Connector/						
Inlet,						
if used						
Internal Wire						
LEDs, if						
LASER Class						
applicable						
Op-to Coupler,						
if used						
EMI/EMC						
Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF AMPLIFIERS WITH INPUT POWER 2000W AND ABOVE AS PER IS 616-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:				
Manufacturer's name & Address: (In Registration scheme)				
Test item description:	AMPLIFIERS			
Trade Mark:				
Model/Type reference:				
Rated current (A) / Rated voltage (V):				
Overall size of the equipment :	W= mm , H=	mm , D=		
Mass of the equipment (kg):	Kg			
Marked degree of protection to IEC 60529	IPXX			
Series Formation Basis, if applicable	Models included in this ser	ies		
	Similarities			
	Differences			
	Worst Case			
	Max. Accessories used			
	Model / sample submitted f	for testing		
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series		
Sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Amplifiers with power adopter	 Power adopter Enclosure drawing with material details PCB Layout 		
	Mains operated amplifier with internal power supply	 Mains/SMPS layout & circuit diagram Enclosure drawing with material details Power transformer design 		

List of Safety Critical Components and Materials (Amplifiers)						
Object/Part No. SMPS/Adapter	Manufacturer/ Trademark	Type/Model	Technical Data	Standard	Mark(s) of Conformity	Test Report
Enclosure, if of insulating Material						
Bridging Resistor in Primary Circuit, if used						
Capacitors and RC-units, if used						
RF Suppression X- Y Capacitor , if						
used Inductor , if used						
MOV/VDR , , if used SMPS /Mains Transformer ,						
if used PCB Material						
Non- rewirable Plug With PVC Sheathed Cable						
Appliance Connector/ Inlet, if used						
Internal Wire LEDs, if LASER Class						
applicable Op-to Coupler, if used EMI/EMC						
Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF ELECTRONIC MUSICAL SYSTEM AS PER IS 616-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:				
Manufacturer's name & Address: (In Registration scheme)				
Test item description:	ELECTRONIC MU	JSICAL SYSTEM		
Trade Mark:				
Model/Type reference:				
Rated current (A) / Rated voltage (V):				
Overall size of the equipment :	W= mm , H=	mm , D=		
Mass of the equipment (kg):	Kg			
Marked degree of protection to IEC 60529	IPXX			
Series Formation Basis, if applicable	Models included in this ser	ies		
	Similarities			
	Differences			
	Worst Case			
	Max. Accessories used			
	Model / sample submitted f	for testing		
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series		
sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Mains operated with internal power supply	 Mains/SMPS layout & circuit diagram Enclosure drawing with material details Power transformer design 		

Object/Part	Manufacturer/	Tupo/Model	Technical	Standard	Mark(a) of	Test
Object/Part No.	Trademark	Type/Model	Data	Standard	Mark(s) of Conformity	Report
SMPS/Adapter	Hauemaik		Dala		Comonnity	Кероп
Enclosure, if						
of insulating						
Material						
Bridging						
Resistor in						
Primary						
Circuit, if used						
Capacitors						
and RC-units,						
if used						
RF						
Suppression						
X- Y						
Capacitor, if						
used						
Inductor, if						
used MOV/VDR , , if						
used						
SMPS /Mains						
Transformer ,						
if used						
PCB Material						
Non-						
rewirable Plug						
With PVC						
Sheathed						
Cable						
Appliance						
Connector/						
Inlet,						
if used						
Internal Wire						
LEDs, if						
LASER Class						
applicable						
Op-to Coupler,						
if used						
EMI/EMC Filter						

1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..

2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF ELECTRONIC CLOCK AS PER IS 302-2-26-1994 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:		
Manufacturer's name & Address: (In Registration scheme)		
Test item description:	ELECTRONIC CL	OCK
Trade Mark		
Model/Type reference:		
Rated current (A) / Rated voltage (V):		
Overall size of the equipment :	W= mm , H=	mm , D=
Mass of the equipment (kg):	Kg	
Marked degree of protection to IEC 60529 Series Formation Basis, if applicable	IPXX	-
Series Formation Basis, il applicable	Models included in this ser	ies
	Similarities	
	Differences	
	Worst Case	
	Max. Accessories used	
	Model / sample submitted f	or testing
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series
sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	With power adopter Mains operated with internal power supply	 Power adopter Enclosure drawing with material details PCB Layout Mounting Mechanism Mains/SMPS layout & circuit diagram Enclosure drawing with material details Power transformer design Mounting Machanism
		4. Mounting Mechanism

Object/Part	Manufacturer/	Type/Model	Technical	Standard	Mark(s) of	Test
No. SMPS/Adapter	Trademark		Data		Conformity	Report
Enclosure,if of insulating Material						
Bridging Resistor in Primary Circuit, if used						
Capacitors and RC-units, if used						
RF Suppression X- Y Capacitor , if						
used						
Inductor , if used						
MOV/VDR , , if used						
SMPS /Mains Transformer, if used PCB Material						
Non-						
rewirable Plug With PVC Sheathed Cable						
Appliance Connector/ Inlet, if used						
Internal Wire						
LEDs, if LASER Class applicable						
Op-to Coupler, if used						
EMI/EMC Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF SET TOP BOX AS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:		
Manufacturer's name & Address: (In Registration scheme)		
Test item description:	SET TOP BOX	
Trade Mark:		
Model/Type reference:		
Rated current (A) / Rated voltage (V):		
Overall size of the equipment :	W= mm , H=	mm , D=
Mass of the equipment (kg):	Kg	
Marked degree of protection to IEC 60529	IPXX	
Series Formation Basis, if applicable	Models included in this ser	ies
	Similarities	
	Differences	
	Worst Case	
	Max. Accessories used	
	Model / sample submitted f	or testing
Supporting documents for validation	Type of Product	Documents Required for each
of series formation and selection of		model in series
sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	Settop Box with power adopter	 Power adopter Enclosure drawing with material details
		3. PCB Layout
	Mains operated settop box with internal power supply	 Mains/SMPS layout & circuit diagram Enclosure drawing with material details Power transformer design

Object/Part	Manufacturer/	Type/Model	Technical	Standard	Mark(s) of	Test
No. SMPS/Adapter	Trademark		Data		Conformity	Report
Enclosure, if						
of insulating Material						
Bridging						
Resistor in						
Primary						
Circuit, if used						
Capacitors and RC-units,						
if used						
RF						
Suppression						
X- Y						
Capacitor , if						
used Inductor , if						
used						
MOV/VDR , , if						
used						
SMPS /Mains						
Transformer,						
if used PCB Material						
Non-						
rewirable Plug With PVC						
Sheathed						
Cable						
Appliance						
Connector/						
Inlet,						
if used Internal Wire						
LEDs, if LASER Class						
applicable						
Op-to Coupler,						
if used						
EMI/EMC						
Filter						

- 1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..
- 2. The sample submitted should be a complete unit with Adapter, Additional Mains Adapter & Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.

FOLLOWING INFORMATIONS IS REQUIRED TO BE SUBMITTED TO TEST LAB FOR SAFETY TESTING OF ADP AS PER IS 13252-2010 FOR PARTICIPATION IN COMPULSORY REGISTRATION (CRS) SCHEME NOTIFIED BY DEITY

Applicant's name & Address:					
Manufacturer's name & Address: (In Registration scheme)					
Test item description:	ADP(Automatic Data Pro a. Data Preparation Equ b. Data Processing Equi c. Data Storage Equipme d. Personal Computer e. Plotter f. Printer g. Scanner h. VDU	pment			
Trade Mark					
Model/Type reference:					
Rated current (A) / Rated voltage (V):					
Overall size of the equipment :	W= mm , H=	mm , D=			
Mass of the equipment (kg):	Кд				
Marked degree of protection to IEC 60529	IPXX				
Series Formation Basis, if applicable	Models included in this series				
	Similarities				
	Differences				
	Worst Case				
	Max. Accessories used				
	Model / sample submitted	for testing			
Supporting documents for validation of series formation and selection of	Type of Product	Documents Required for each model in series			
sample (Refer Guidelines for Series Approvalof Productsfor Implementationof "Electronics	With power adopter	 Power adopter Enclosure drawing with material details PCB Layout 			
	Mains operated ADP with internal power supply	 Mains/SMPS layout & circuit diagram Enclosure drawing with material details Power transformer design 			

Object/Part	Manufacturer/	Type/Model	Technical	Standard	Mark(s) of	Test
No.	Trademark		Data		Conformity	Report
SMPS/Adapter						
Enclosure, if						
of insulating						
Material						
Bridging						
Resistor in						
Primary						
Circuit, if used						
Capacitors						
and RC-units, if used						
RF						
Suppression						
X-Y						
Capacitor, if						
used						
Inductor , if						
used						
MOV/VDR , , if						
used						
SMPS /Mains						
Transformer, if used						
PCB Material						
Non-						
rewirable Plug With PVC						
Sheathed						
Cable						
Appliance						
Connector/						
Inlet,						
if used						
Internal Wire						
LEDs, if						
LASER Class						
applicable						
Op-to Coupler,						
if used						
EMI/EMC Filter						

1. A qualified Technical Person is required to give the demonstration of product and provide clarifications as requested..

 The sample submitted should be a complete unit with Redundant power supply details(if applicable), Power Supply sharing details and connection diagram, Loading information, Mounting details, Additional Enclosure if feasible, Circuit Schematic Diagram, Block Diagram, PCB Layouts, Real time clock battery details with its protective, Accessible ports, Any special construction / additions, List of Safety Critical Components (Test Reports from CBTL/BIS/IEC17025 approved Lab) and Instruction & Service Manual.