



June 2005

# Forms for DVD Format Verification of DVD-RAM Video (VR) Recorder

## Form 1P to 14P Version 1.3<sub>1</sub>

*Notice:*

- *These Forms will be revised on occasion for improvement or Version-up of the related Test Specification.*
- *The latest Forms shall be used to fill up the necessary information for application to Verification Lab, according to the related Test Specification.*
- *You can fill up the shaded space in every Form.*
- *"Adobe® Acrobat®" will be necessary for making your own files.*

*Copyright: It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of DVD Format Verification. You may not copy the file or printed version of the document, or any part of it, for any other purpose without prior written permission from **DVD Format/Logo Licensing Corporation**.*

*Exemption: None will be liable for any damages from use of this document.*

**Preliminary Information for DVD Format Verification**

Application No. (Lab use) :

Application date (mm. dd, yyyy) :

Lab receipt date (mm. dd, yyyy) :

Lab name :

**DVD-RAM Video Recorder described below is for DVD Format Verification of the First Production Model.**

Product name	Model number	Note (Power supply etc.)
Remarks:		

**DVD-RAM Video Recorder described above will be applied for DVD Format Verification by the following applicant.**

Name of applicant	
Title of applicant	
Company & Factory name	
Factory address	
Phone number	
Fax number	
E-mail	

Applicant's Signature:

**DVD Format Verification Lab record (Verification Lab use only)**

- Name of Verification Lab :
- Name of inspector :
- Application date :
- Date of test completed :
- Verification number :

---

---

---

---

---

### Information of applicant

- Applicant's name :
- Company name :
- Company address :
- Phone number :
- Fax number :


### DVD-RAM Video Recorder details

- Brand / Trade name :
- Model number :

---

---

- Supporting Disc : 12 cm : ☐ DVD-RAM ☐ DVD-R ☐ DVD-RW ☐ Others (  )  
 (Read / Write) 8 cm : ☐ DVD-RAM ☐ DVD-R ☐ DVD-RW
- Supporting Disc : 12 cm : ☐ DVD-RAM ☐ DVD-R ☐ DVD-RW ☐ DVD-ROM  
 (Read) 8 cm ☐ DVD-RAM ☐ DVD-R ☐ DVD-RW ☐ DVD-ROM
- Supporting TV system : ☐ 525/60 TV ☐ 625/50 TV

# Test result of Playback capability for variety of Streams and Navigation data

(Verification Tool: RAM-VR100 or RAM-VR150)

No.	Test Item	Operation	Expected results	Note	Applicant		Lab	
					OK	NG	OK	NG
1	PG_Play	Playback whole of PG1 is executed.	60-sec. movie is played in actual speed without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Forward_Scan	Immediately after starting PG1 playback, forward scan is executed.	60-sec. movie is played with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Backward_Scan	Immediately before finishing PG1 playback, backward scan is executed.	60-sec. movie is played in opposite direction with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	PG_Play with long time	Playback whole of PG2 is executed.	25-min. movie is played in actual speed without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	PG_Play with high bitrate	Playback whole of PG3 is executed.	60-sec. movie is played in actual speed without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	PG_Play with new resolution	Playback whole of PG4 is executed.	60-sec. movie coded as 544×480 is played with expanding to screen size, and continuously 60-sec. movie coded as 480×480 is played with expanding to screen size.	At the resolution boundary, playback may be frozen in short time.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	PG_Play with seamless	Playback whole of PG5 is executed.	120-sec. movie is played in actual speed without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Forward_Scan with seamless	Immediately after starting PG5 playback, forward scan is executed.	120-sec. movie is played with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Backward_Scan with seamless	Immediately before finishing PG5 playback, backward scan is executed.	120-sec. movie is played in opposite direction with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	PG_Play with resolution changing	Playback whole of PG6 is executed.	120-sec. movie is played in actual speed without any skipping or stopping.	Stopping every 20 sec. may be allowed.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Forward_Scan with resolution changing	Immediately after starting PG6 playback, forward scan is executed.	120-sec. movie is played with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Backward_Scan with resolution changing	Immediately before finishing PG6 playback, backward scan is executed.	120-sec. movie is played in opposite direction with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	PG_Play with aspect ratio changing	Playback whole of PG7 is executed.	120-sec. movie whose aspect ration is changed every 20-sec. is played in actual speed without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Forward_Scan with aspect ratio changing	Immediately after starting PG7 playback, forward scan is executed.	120-sec. movie is played with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Backward_Scan with aspect ratio changing	Immediately before finishing PG7 playback, backward scan is executed.	120-sec. movie is played in opposite direction with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

No.	Test Item	Operation	Expected results	Note	Applicant		Lab	
					OK	NG	OK	NG
16	PG_Play with SCR skipping	Playback whole of PG8 is executed.	60-sec. movie is played in actual speed without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	Forward_Scan with SCR skipping	Immediately after starting PG8 playback, forward scan is executed.	60-sec. movie is played with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	Backward_Scan with SCR skipping	Immediately before finishing PG8 playback, backward scan is executed.	60-sec. movie is played in opposite direction with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	PG_Play with RDI existence changing	Playback whole of PG9 is executed.	60-sec. movie is played in actual speed without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	Forward_Scan with RDI existence changing	Immediately after starting PG9 playback, forward scan is executed.	60-sec. movie is played with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	Backward_Scan with RDI existence changing	Immediately before finishing PG9 playback, backward scan is executed.	60-sec. movie is played in opposite direction with designed speed by the Recorder.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	PG_Play with Still	Playback whole of PG10 is executed.	64 still pictures are displayed with fixed interval specified by STILL_TM (=10 sec.).		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	Still off	Immediately after displaying each still picture in PG10, still off, i.e. forcibly skipping to next one, is executed.	64 still pictures are continuously displayed without fixed interval specified by STILL_TM.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	PG_Play with Still and Audio	Playback whole of PG11 is executed.	192 still pictures and corresponding audio are simultaneously presented.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	Audio_Select (stream)	Playback whole of PG12 is executed, and audio stream shall be changed every 20 sec.	Audio stream can be changed during first 60 sec. and last 60 sec, but audio stream cannot be changed during middle 60 sec. During this playback, video presentation does not stop nor skip.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	Audio_Select (channel)	Playback whole of PG13 is executed, and audio channel shall be changed every 20 sec.	Audio channels shall be changed between ch1 and ch2 every 20 sec. During this playback, video presentation does not stop nor skip.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	PG_Play with number of audio channels changing	Playback whole of PG14 is executed.	60-sec. PG is played with number of audio channels automatically changing among mono, dual-mono and stereo every 20-sec. During this playback video presentation does not stop nor skip.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	PG_Play with SPU	Playback whole of PG15 is executed.	60-sec. PG including SPU is played without any skipping or stopping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	Sub-picture_On/Off	Playback whole of PG15 is executed, and Sub-picture turning On and Off alternately are executed.	Sub-picture display on TV screen is changed between appearing when Sub-picture turned on and off.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

No.	Test Item	Operation	Expected results	Note	Applicant		Lab	
					OK	NG	OK	NG
30	PG_EP_Play	Playback PG16 from the first EP to the end of the PG.	The last 30-sec. of PG16 is played in actual speed without any stopping or skipping.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	Forward_Skip	Immediately after start playback of PG16, forward skip is executed.	Immediately after executing forward skip, playback position is jump to the PG16, at which elapse time is 10 sec.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	Backward_Skip	Immediately before finish playback of PG16, backward skip is executed.	Immediately after executing backward skip, playback position is jump to the PG16, at which elapse time is 50 sec.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	PG_Play with TEM_VOB	Playback whole of PG17 is executed.	The first 30-sec. movie is played, but the last 30-sec. movie, which is in TE state, is not played.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	PG_Play with TES_VOB	Playback whole of PG18 is executed.	Only the even number S_VOBS are displayed, but odd number S_VOBS which are in TE state are not displayed.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
35	PG_Time_Play	Playback from REP_PICT of PG19 is executed.	Playback of PG19 is start at 10 sec. passed position.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36	PL_Play	Playback whole of PL1 is executed.	3 M_VOBS, each has 60 sec., are played continuously. Only at each VOB boundary playback may be frozen in short time.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37	Forward_Scan in PL	Immediately after starting PL1 playback, forward scan is executed.	180-sec. movie is played with designed speed by the recorder. At each VOB boundary playback may be frozen in short time.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38	Backward_Scan in PL	Immediately before finishing PL1 playback, backward scan is executed.	180-sec. movie is played in opposite direction with designed speed by the recorder. At each VOB boundary playback may be frozen in short time.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	PL_Play with Still	Playback whole of PL2 is executed.	64 Still pictures are displayed with fixed interval specified by STILL_TM (=10 sec.).		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	Still_Off	Immediately after displaying each still picture in PL2, still off, i.e. forcedly skipping to next one, is executed.	64 still pictures are continuously displayed without fixed interval specified by STILL_TM.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
41	PL_Play with hybrid	Playback whole of PL3 is executed.	64 still pictures are displayed with 10 seconds interval, and then 60 seconds movie is played, and then 64 still pictures, each has 5 seconds audio, are played.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42	PL_Play with part of VOB	Playback whole of PL4 is executed.	30-sec. movie, 5-sec. movie and 5-sec. movie are played back in this order. At each boundary playback may be stopped.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

No.	Test Item	Operation	Expected results	Note	Applicant		Lab	
					OK	NG	OK	NG
43	PL_Play with opposite order of recorded VOB	Playback whole of PL5 is executed.	30-sec. movie and 30-sec. movie are played back in descending recorded order.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44	PL_EP_Play	Playback PL6 from the first EP to the end of the PL	The last 40-sec. of PL6 is played in actual speed without any stopping or skipping.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45	Forward_Skip	Immediately after playback of PL6, forward skip is executed.	Immediately after executing forward skip, playback position is jump to the middle of PL6, at which elapse time is 30 sec.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	Backward_Skip	Immediately before finish playback of PL6, backward skip is executed.	Immediately after executing backward skip, playback position is jump to the middle of PL6, at which elapse time is 30 sec.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47	PL_Time_Play	Playback from REP_PICT of PL7 is executed.	Playback of PL7 is start at 10 sec. passed position.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48	PRM_TXT	Display menu with primary text is executed.	Primary text for each PG and/or PL is displayed.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
49	IT_TXT	Display menu with IT_TXT is executed.	IT_TXT for each PG and/or PL is displayed.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50	User Marker	Display menu with User Marker is executed.	User Marker for each EP is displayed.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51	DISC_REP_NM	Display menu with DISC_REP_NM is executed.	DISC_REP_NM is displayed.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
52	REP_PICT	Display menu with REP_PICT is executed.	REP_PICT for each PG/PL is displayed.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
53	DISC_REP_PICT	Display menu with DISC_REP_OICT is executed.	DISC_REP_PICT is displayed.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54	PG_SET_Play	Playback whole of disc is executed.	All PGs are played in the order they are registered in the program set.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
55	Resume	Playback start from the position where the stop position at the last playback.	Jump into the last presented position and playback start.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
56	Pause_On/Off	Playback whole of PG1 is executed, and pause on/off is alternately executed.	Playback is paused immediately after executing pause on, and then pause is released immediately after executing pause off.	Optional function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
57	Stop	Playback whole of PG1 is executed, and stop is executed.	Playback is stopped immediately after executing stop.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Test result of Playback capability for the maximum number of objects

(Verification Tool: RAM-VR200 or RAM-VR250)

No.	Test Item	Operation	Expected results	Note	Applicant		Lab	
					OK	NG	OK	NG
1	PG_Play with First PG	Playback whole of PG1 is executed.	21 M_VOBS, each M_VOB has 5 sec., are played in actual speed.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	PG_Play with Middle PG	Playback whole of PG50 is executed.	21 S_VOBS, each S_VOB has 64 still pictures which link 5-sec. audio, are played.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	PG_Play with Last PG	Playback whole of PG99 is executed.	1 M_VOB having 5 sec. is played and then 1 S_VOB having 64 still pictures which link 5-sec. audio are played.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	PL_Play with First PL	Playback whole of PL1 is executed.	21 M_VOBS, each M_VOB has 5 sec., are played in actual speed.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	PL_Play with Middle PL	Playback whole of PL50 is executed.	21 S_VOBS, each S_VOB has 64 still pictures which link 5-sec. audio, are played.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	PL_Play with Last PL	Playback whole of PL99 is executed.	1 M_VOB having 5 sec. is played and then 1 S_VOB having 64 still pictures which link 5-sec. audio are played.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Test result of Playback capability with the worst case jumping

(Verification Tool: RAM-VR300 or RAM-VR350)

No.	Test Item	Operation	Expected results	Note	Applicant		Lab	
					OK	NG	OK	NG
1	Skipping with high Vo	Playback whole of PG1 is executed.	300-sec. PG is played in actual speed without any stopping or skipping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Skipping every other ECC	Playback whole of PG2 is executed.	300-sec. PG is played in actual speed without any stopping or skipping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Full-stroke seeking	Playback whole of PG3 is executed.	300-sec. PG is played in actual speed without any stopping or skipping.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Test result of Recording and Editing capability for variety of Streams and Navigation data

(Verification Tool: RAM-VR400, RAM-VR450, RAM-VC210-A or RAM-VC210-AP)

Please note that Play List number and/or Cell number is changed by test operation in this test procedure.

For example, PL1 in test number 23 is PL2 in original test disc. After Test number 22 which deletes PL1, PL2 becomes PL1.

No.	Test Item	Nominated Function	Operation	Note	Applicant				Lab			
					Syntax		Semantics		Syntax		Semantics	
					OK	NG	OK	NG	OK	NG	OK	NG
1	Record PG with movie		60-sec. PG4 is newly recorded with any video attribute and any audio attribute.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Append Cell to existing PG with movie		60-sec. movie is additionally recorded at the end of PG4 with any video attribute and any audio attribute.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Record PG with still		A still picture without audio and a still picture with audio are newly recorded as new PG5 in this turn. Any video attribute and any audio attribute may be used.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Append Cell to existing PG with still		A still picture without audio and a still picture with audio are additionally recorded at the end of PG5 in this turn. Any video attribute and any audio attribute may be used.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Record additional audio		2 Additional Audio, these link to the first two S_VOBS in PG5 in recorded order.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Delete PG		PG2 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Delete PG partially		Original Cell1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Delete half of OC		The first 30 seconds, where the EP is put, in Original Cell2 is partially deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Delete beginning of OC		The first two VOBUs in Original Cell1 are partially deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Split PG		PG2 is divided at the Cell boundary of Cell4 and Cell5, at which the EP is put.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Split Movie OC		OC2, Movie Cell, is divided at the middle of the Cell at which the EP is put.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Split Still OC		OC7, Still picture Cell, is divided at the middle of the Cell at which the EP is put.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Merge PG		PG2 and PG3 are merged into new PG2.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Move PG		PG2 and PG3 are exchanged each other.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Move OC		OC5 and OC6 are exchanged each other.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

No.	Test Item	Nominated Function	Operation	Note	Applicant				Lab			
					Syntax		Semantics		Syntax		Semantics	
					OK	NG	OK	NG	OK	NG	OK	NG
16	Delete PG temporally		PG2 is temporarily deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	Delete a part of PG temporally		Original Cell1 is temporarily deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	Delete part of OC temporally		The first 30 seconds, where the EP is put, in Original Cell2 is partially deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	Create PL with MC		PL4 which includes a Cell, corresponding to whole of M_VOB3 is created.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	Append PL to existing PL with MC		Cell2 corresponding to whole of M_VOB4 is created and appended at the end of PL4.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	Append PL to existing PL with SC		Cell3 corresponding to whole of S_VOB2 is created and appended at the end of PL4.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	Delete PL		PL1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	Delete Movie UC		Cell2, Movie Cell, in PL1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	Delete Still UC		Cell 1, Still picture Cell, in PL1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	Delete Movie UC partially		The first 30 seconds, at which EP is put, in Cell1 of PL1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	Delete Still UC partially		The first 2 Still Picture VOBs, at which EP is put, in Cell1 of PL2 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	Split PL		PL2 is divided at the Cell boundary of Cell2 and Cell3, at which the EP is put.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	Split Movie UC		UC2, Movie Cell, in PL1 is divided at the middle of the Cell at which the EP is put.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	Split Still UC		UC1, Still picture Cell, in PL1 is divided at the middle of the Cell at which the EP is put.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	Merge PL		PL1 and PL2 are merged into new PL1.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	Move PL		PL1 and PL2 are exchanged.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	Move UC		UC1 and UC2 in PL1 are exchanged.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

No.	Test Item	Nominated Function	Operation	Note	Applicant				Lab			
					Syntax		Semantics		Syntax		Semantics	
					OK	NG	OK	NG	OK	NG	OK	NG
35					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Test result of Recording and Editing capability for miscellaneous Navigation data

(Verification Tool: RAM-PT200-A or RAM-HM210)

No.	Test Item	Nominated Function	Operation	Expected results	Note	Applicant		Lab	
						OK	NG	OK	NG
1	Set DISC_REP_PICTI		Setting DISC_REP_PICTI is executed. Any position may be specified.	DISC_REP_PICTI is appropriately set.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Unset DISC_REP_PICTI		Unsetting the DISC_REP_PICTI created at the previous test is executed.	DISC_REP_PICTI is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Set REP_PICTI		Setting REP_PICTI for PG1 is executed. Any position may be specified.	REP_PICTI for PG1 is appropriately set.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Unset REP_PICTI		Unsetting the REP_PICTI for PG1 created at the previous test is executed.	REP_PICTI for PG1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Set DISC_REP_NM		Setting DISC_REP_NM is executed. Any text may be described.	DISC_REP_NM is appropriately set.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Unset DISC_REP_NM		Unsetting ISC_REP_NM created at the previous test is executed.	DISC_REP_NM is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Change PRM_TXT		Changing PRM_TXTI for PG1 is executed. Any text may be described.	RPM_TXTI for PG1 is appropriately updated.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Set PRM_TXT		Setting PRM_TXTI in either undescribed sub-field for PG1, if exists, is executed. Any text may be set.	PRM_TXTI for PG1 is described.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Unset PRM_TXT		Unsetting PRM_TXT for in ASCII field for PG1 is executed.	PRM_TXT described in ASCII sub field for PG1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Set IT_TXT		Setting IT_TXT for PG1 is executed. Any text may be described and any IDCD is used.	IT_TXT linked by PG1 is appropriately set.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Unset IT_TXT		Unsetting IT_TXT for PG1 created at the previous test is executed.	IT_TXT_SRP in PG1 is deleted		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Set Protect		Protecting PG1 is executed.	PG1 is in protecting state.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Unset Protect		Un-protecting PG1 is executed.	PG1 is in normal state.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Set Protect for TE VOB		Protecting PG2 is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Set EP		Setting EP in PG1. EP may be put at any place in PG.	EP in PG1 is appropriately set.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	Unset EP		Unsetting EP in PG1 created at the previous test is executed.	EP in PG1 is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

No.	Test Item	Nominated Function	Operation	Expected results	Note	Applicant		Lab	
						OK	NG	OK	NG
18						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

# Test result of Recording and Editing capability for the maximum number of objects

(Verification Tool: RAM-VR200, RAM-VR250, RAM-VC210-B or RAM-VC210-BP)

No.	Test Item	Nominated Function	Operation	Expected results	Note	Applicant		Lab	
						OK	NG	OK	NG
1	Set EP		Setting new EP in PG99 is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Unset EP		Unsetting the second EP in PG99 is executed.	The EP is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Set EP		Setting new EP at the top of the first still picture in PG99 is executed.	The EP is set at the top of the first still picture in PG99.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Set User Marker		Setting new UM in PG99 is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Unset User Marker		Unsetting the UM in PG99 is executed.	The UM is deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Set User Marker		Setting new UM with any text at the top of the PG99 is executed.	The UM is set with specified text at the top of the PG99.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Create PL		Creating new PL with Movie Cell is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Delete PL		Deleting PL99 is executed.	PL99 and included M_C999 and S_C999 are deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Create PL		Creating new PL with Movie Cell is executed. Movie Cell may be referred to any Movie VOB.	PL99 and included M_C999 are created.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Append Cell to existing PL		Creating new M_C at the end of PL99 is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Append Cell to existing PL		Creating new S_C at the end of PL99 is executed.	S_C999 is added at the end of PL99.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Create PL		Creating new PL with Still Picture Cell is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Delete PL		Deleting PL99 is executed.	PL99 and included M_C999 and S_C999 are deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Create PL		Creating new PL with Still Picture Cell is executed. Still Picture Cell may be referred to any Still Picture VOB Group.	PL99 and included S_C999 are created.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Append Cell to existing PL		Creating new Still Picture Cell at the end of PL99.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	Append Cell to existing PL		Creating new Movie Cell at the end of PL99.	Movie Cell999 is created at the end of PL99.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	Record PG		Recording new PG with Movie Cell is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	Delete PG		Deleting PG99 is executed.	PG99 and included M_VOB999 and S_VOG999 are deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	Record PG		Recording new PG with Movie Cell is executed. Any video attribute and audio attribute may be used.	The PG is recorded.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

No.	Test Item	Nominated Function	Operation	Expected results	Note	Applicant		Lab	
						OK	NG	OK	NG
20	Append PG to existing PL		Recording new Movie Cell at the end of PG99 is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	Append PG to existing PL		Recording new Still Cell without audio at the end of PG99 is executed. Any video attribute may be used.	S_VOG999 is recorded, and S_C999 is recorded at the end of PG99.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	Record PG		Recording new PG with Still Cell with/without audio is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	Delete PG		Deleting PG99 is executed.	PG99 and included M_VOB999 are deleted.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	Record PG		Recording new PG with Still Cell with/without audio is executed. Any video attribute and audio attribute may be used.	The PG is recorded.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	Append PG		Recording new Still Cell at the end of PG99 is executed.	This operation is refused.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	Append PG		Recording new Movie Cell at the end of PG99 is executed. Any video attributed may be used.	M_VOG999 is recorded, and M_C999 is recorded at the end of PG99.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Test result of Recording capability with scattered recordable area

(Verification Tool: RAM-VR700 or RAM-VC210-C)

No.	Test Item	Nominated Function	Operation	Expected results	Note	Applicant		Lab	
						OK	NG	OK	NG
1	High bitrate		Recording with maximum bitrate supported by Video Recorder is executed, and continuously recorded until recordable area for this bitrate is used up.	A Movie VOB is recorded.	Check with the verifier.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Low bitrate		Recording with minimum bitrate supported by Video Recorder is executed, and continuously recorded until recordable area for this bitrate is used up.	A Movie VOB is recorded.	Check with the verifier.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Test result of Physical recording characteristics

(Verification Tool: RAM-PT200-A or RAM-HM210)

Para-graph*	Items	Measuring points		Specification	Unit	Measured value		Judgment
						Applicant	Lab	
2.8.2 a	Jitter	Zone 0	G	$\leq 9.0$	%			
			L					
		Zone 17 (12cm disc) Zone 7 (8cm disc)	G					
			L					
		Zone 34 (12cm disc) Zone 13 (8cm disc)	G					
			L					
2.8.2 b	I <sub>14</sub> / I <sub>14H</sub>	Zone 0	G	$\geq 0.40$				
			L					
		Zone 17 (12cm disc) Zone 7 (8cm disc)	G					
			L					
		Zone 34 (12cm disc) Zone 13 (8cm disc)	G					
			L					
	I <sub>3</sub> / I <sub>14</sub>	Zone 0	G	$\geq 0.15$				
			L					
		Zone 17 (12cm disc) Zone 7 (8cm disc)	G					
			L					
		Zone 34 (12cm disc) Zone 13 (8cm disc)	G					
			L					
	(I <sub>14max</sub> - I <sub>14min</sub> ) / I <sub>14max</sub>	Zone 0	G	$\leq 0.10$				
			L					
		Zone 17 (12cm disc) Zone 7 (8cm disc)	G					
			L					
		Zone 34 (12cm disc) Zone 13 (8cm disc)	G					
			L					
			G					
			L					

\*: Refer to DVD Specifications for Rewritable Disc Part 1: Physical Specifications Version 2.2.

## Test results of DVD-RAM Video Recorder for 525/60 or 625/50 TV system

Item	Applicant		Lab		Judgment
3.2.1 Playback capability for variety of Stream and Navigation data ( <b>Form 3P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.2 Playback capability for the maximum number of objects ( <b>Form 4P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.3 Playback capability with the worst case jumping ( <b>Form 5P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.4 Recording and Editing capability for variety of Streams and Navigation data ( <b>Form 6P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.5 Recording and Editing capability for miscellaneous Navigation data ( <b>Form 7P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.6 Recording and Editing capability for the maximum number of objects ( <b>Form 8P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.7 Recording capability with scattered recordable area ( <b>Form 9P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.8 Physical recording characteristics ( <b>Form 10P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.2.9 DMA Verification test	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	

**Test results of DVD-RAM Video Recorded disc playback capable player  
for 525/60 or 625/50 TV system**

Item	Applicant		Lab		Judgment
3.3.1 Playback capability for variety of Streams and Navigation data ( <b>Form 3P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.3.2 Playback capability for the maximum number of objects ( <b>Form 4P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.3.3 Playback capability with the worst case jumping ( <b>Form 5P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	

**Test results of DVD-RAM Video Camera Recorder using 8cm disc  
for 525/60 or 625/50 TV system**

Item	Applicant		Lab		Judgment
3.4.1 Recording and Editing capability for variety of Streams and Navigation data ( <b>Form 6P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.4.2 Recording and Editing capability for miscellaneous Navigation data ( <b>Form 7P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.4.3 Recording and Editing capability for the maximum number of objects ( <b>Form 8P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.4.4 Recording capability with scattered recordable area ( <b>Form 9P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	
3.4.5 Physical recording characteristics ( <b>Form 10P</b> )	<input type="checkbox"/> OK	<input type="checkbox"/> NG	<input type="checkbox"/> OK	<input type="checkbox"/> NG	



## Confirmation of DVD Format Verification

The following product is confirmed that it is on the strength of DVD Specifications for Rewritable Disc Part 1 (Ver. 2.2) and Part 2 (Ver. 2.0), and DVD Specification for DVD-RAM/DVD-RW/DVD-R for General Discs Part 3 (Ver. 1.1) by DVD Format Verification Laboratory of the Company: \_\_\_\_\_

1. Product name	:	
2. Model number	:	
3. Application number	:	
4. Date of application (mm. dd, yyyy)	:	
5. Applicant: Name	:	
Company name	:	
Address	:	
Tel	:	/ Fax: _____
Date of issue (mm. dd, yyyy)	:	
Confirmed by: Signature	:	
Name	:	
Lab name	:	
Address	:	
Tel	:	/ Fax: _____
Attachment	:	1) <b>Form 2P</b> and <input type="checkbox"/> <b>Form 3P to 11P</b> or <input type="checkbox"/> <b>Form 3P to 5P and 12P</b> or <input type="checkbox"/> <b>Form 6P to 10P and 13P</b> 2) Others: _____

*Note: (1) The purpose of DVD Format Verification is to promote and enhance compatibility of DVD Product for DVD Industry based upon the minimum common specification requirements.*

*(2) The "Confirmation of DVD Format Verification", however, shall not be considered to guarantee the quality of product and the compatibility with a specific DVD disc or player/recorder.*

*(3) Information in this report shall be treated as confidential under the Non Disclosure Agreement executed between the applicant and DVD Format Verification Laboratory dated (mm. dd, yyyy) \_\_\_\_\_.*