

#	Page	Section	Current description	Hitachi comments
1	202	4.13	Title: 4.13 Hyrid Discs	Typo: 4.13 <i>Hybrid</i> Discs
2	258	5.3.31	Line 1 and 2: If the Version K bit is set to one, the Drive is able to read BD-RE discs of class M and Version K.	Should be: If the Version K bit <i>of Class M</i> is set to one, the Drive is able to read BD-RE discs of <i>Class M</i> and Version K.
3	260	5.3.32	Line 2 and 3: If the Version K bit is set to one, the Drive is able to read BD-RE discs of class M and Version K.	Should be: If the Version K bit <i>of Class M</i> is set to one, the Drive is able to read BD-RE discs of <i>Class M</i> and Version K.
4	277	5.3.47	Table 198 – DVD CPRM Feature Commands, bottom row: READ DISC STRUCTURE (Key Class=0, Format codes 06h, 07h)	Should be: READ DISC STRUCTURE (<i>Media Type</i> =0, Format codes 06h, 07h)
5	334	6.5.4.2.15.1	1st sentence of the last phrase: Format Sub-type identifies certification to be performed as described in Table 259.	Should be: Format Sub-type identifies certification to be performed as described in Table <i>257</i> .
6	362	6.8.3.2	Table 305 – Performance Descriptor – Exceptions: “(MSB)” is located in center of Byte 0.	“(MSB)” should be at the left edge of Byte 0.
7	389	6.18.3.2	Table 352 – Buffer Capacity Structure, when Block = 1: Block bit is defined by Byte 4 Bit 0.	Block bit shall be defined by <i>Byte 3</i> Bit 0.
8	437– 446	6.23.3.2.13 6.23.3.2.14 6.23.3.2.20 6.23.3.2.22	READ DISC STRUCTURE: Allocation Length field is described in “6.23.6 Allocation Length”. Descriptions of Allocation Length field are appeared in several Format Code sections.	Description of Allocation Length field in each Format Code shall be deleted.
9	456	6.23.3.2.28.5	Table 433: Table 433 is devided to two parts.	It is better to combine into one Table.
10	457	6.23.3.2.29	Table 434: Line between 1st row and 2nd row is missing.	Line between 1st row and 2nd row shall be exist.
11	478	6.24.3	Table 461: Byte notation of Formattable Capacity Descriptor n becomes 7 from 0.	Preferable as follows (Same as Mt.Fuji document): Byte notation of Formattable Capacity Descriptor n becomes <i>n*8+7</i> from <i>n*8</i> .
12	545	6.30.2.4	Phrase after Table 359: In all cases, if Reservation Size is larger than available space, the command shall be terminated with CHECK CONDITION status and SK/ASC/ASCQ values shall be set to ILLEGAL REQUEST/INVALID PARAMETER IN CDB. If Reservation Size is set to zero, the command should be terminated with CHECK CONDITION status and SK/ASC/ASCQ values shall be set to ILLEGAL REQUEST/INVALID FIELD IN CDB.	Should be: In all cases, if Reservation Size is larger than available space, the command shall be terminated with CHECK CONDITION status and SK/ASC/ASCQ values shall be set to ILLEGAL REQUEST/INVALID <i>FIELD</i> IN CDB. If Reservation Size is set to zero, <i>no reservation is done by the Drive and shall not be considered an error</i> .

13	546	6.30.2.4	<p>2nd phrase: 3. The second track of a split shall be blank. If the track is closed or Reservation LBA is less than the NWA of the Logical Track that contains the LBA, then the command shall be terminated with CHECK CONDITION status and SK/ASC/ASCQ values shall be set to ILLEGAL REQUEST/INVALID ADDRESS FOR WRITE..</p>	<p>Should be: 3. The second track of a split shall be blank. If the track is closed or Reservation LBA is less than the NWA of the Logical Track that contains the LBA, then the command shall be terminated with CHECK CONDITION status and SK/ASC/ASCQ values shall be set to ILLEGAL REQUEST/<i>INVALID FIELD IN CDB</i>.</p>
----	-----	----------	--	---