_vantiva ***				MANUFACTURING SPECIFICATIONS								
Blu-Ray Optical Input Media Form												
Europe		Blu-ray		EDS025 Issue 3		ue 3	October 2022					
This form must be completed for each input media item supplied to Vantiva Home Entertainment Services. Vantiva recommends that this form be completed by the Authoring facility.												
TITLE INFORMATION												
Title:									Date:			
Reference # *				Revision:			AACS License No:					
* Studio supplied Source Identification Number												
CONTACT INFORMATION												
Customer:												
Contact:		Email:					Tel:					
Authoring:												
Contact:		Email:					Tel:					
SOURCE MEDIA REQUIREMENTS												
All Blu-Ray images must be authored to accept AACS encryption. Vantiva can accept both pre-encrypted and unencrypted 1 AACS images. Unencrypted AACS images will be submitted to AACS for certification. In this case please provide your AACS license number.												
Electronic transfer source delivery is acceptable. This method requires an established Wam!Net Direct!Gateway or Aspera connection and trading relationship with Vantiva. The package must be identified using the Vantiva GIL naming convention. Contact your assigned Vantiva Customer Service Representative for GIL naming requirements.												

If physical media is provided, Vantiva accepts LTO which is preferred source or a USB 2.0/3.0/Firewire compatible hard

3 disk. The image supplied on LTO must be archived using Windows Backup format. Contact your assigned Vantiva Customer Service Representative for format requirements on images supplied via hard disk.

BD-R as a master carrier method is very sensitive to any mechanical damage (scratches, dents, etc.). Please carefully guard 4 this media before sending.

MEDIA INFORMATION												
Blu-Ray Image	25		50		AACS Pre- Encrypted		AACS Un- Encrypted		3D-BD			
BDCMF/CMF type	Α		В		С							
Delivery Method:	Electronic Transfer		LTO Tape		Hard Disk		BD-R					
Region Encoded:	All		Α		В		С					
Other:												
Comments or Special Instructions:												
	1											