

os > Testing Lab > Search

Name	Size	Date modified	Type
transcoded		03/11/2010 18:45	File Folder
dolphins_shark_bay.mov	6,938 KB	06/11/2010 16:47	VLC media file (.mov)
xvid.pass	7 KB	06/11/2010 16:47	PASS File

AVS Video Converter 7.0

Formats | Devices

To AVI
 To DVD
 To MP4
 To MPEG
 To WMV
 To MOV
 To FLV
 To Blu-ray
 Edit
 Menu
 Settings
 About

Input File Name: B:\Videos\Animals\Dolphins in Shark Bay\dolphins_shark_bay.VRO 00:58:51.760

Output File Name: B:\Videos\Testing Lab\dolphins_shark_bay.mov

Profile: [Custom]

Split:
 Batch Mode
 Split by Chapters
 Limit File Size: 640 Mb

Input File: dolphins_shark_bay.VRO

Video

Video Codec: MPEG2

Frame Size: 704 x 576 pixels

Bitrate: 8212 kbps

Frame Rate: 25 frames/second

Audio

Audio Codec: LPCM

Sample Rate and Size: 48000 Hz 16 bit

Bitrate: 1536 kbps

Channels: 2

Output File: dolphins_shark_bay.mov

Video

Video Codec: MPEG4 (DivX/XviD compatible)

Frame Size: 1280 x 720

Bitrate: 8212 kbps File Type: mov

Frame Rate: Original

Audio

Audio Codec: PCM

Sample Rate: 48000 Hz Size: 16 bit

Bitrate: 1536 kbps

Channels: Stereo

MPEG4 Settings

Main | Quantization | Motion | B-VOPs | Optim

Profile @ Level: (unrestricted)

Encoding type: Twopass - 1st pass

Bitrate: 8212

16 kbps 10000 kbps

Quarter pixel
 Lumimasking enabled

Chroma optimizer
 Grayscale enabled

Stat file: B:\Videos\Testing Lab\xvid.pass