Dorsett Atari U.S. History HS; Copyright (C) 1983 Dorsett Educational Systems, Inc.#

Source from archive.org#

Dorsett Atari U.S. History HS

This is an archive of the "US History" educational program published by Dorsett Educational Systems, Inc. in 1983. This was originally packaged as a set of 8 cassette tapes for use with Atari 400 and 800 computers and the Educational System Master Cartridge.

The "raw recordings" directory contains the unaltered recordings from cassette, one file per tape, with both sides of each tape in the same file. You probably don't want to use this folder.

The main files (hs1 through hs16) are likely the versions you want to use with your Atari or emulator. These have been split into 16 files (one per tape side). The audio levels have had their volume normalized, as well as any pops and clicks removed, and subsequently repaired on the data tracks. Each tape has been verified to work on the Altirra emulator.

Finally, photos of the cassette tapes are included.

The work of digitization and audio cleanup was done by Kevin Savetz and Thomas Cherryhomes in June 2015.

Album: US History

Year: 1983

Original Format: Atari Educational System (Dorsett Talk & Teach) Digital Format: Microsoft WAV, 2 channel, 16-bit 44100Hz sample rate

Digitized by: Kevin Savetz/Thomas Cherryhomes

Tracks:

hs1 The Age of Exploration hs2 The Colonial Period hs3 Unrest in the Colonies hs4 The American Revolution

hs5 Confederation to Constitution

hs6 Building the Country

hs7 Division Among the States

hs8 War Between the States

hs9 The Reconstruction Era

hs10 Settling the West

hs11 The Guilded Age

hs12 American Imperialism

hs13 The First World War

hs14 The New Deal

hs15 World War II

hs16 Man Reaches the Moon

Tracks (size in sum: 1.74 GB):

- hs1
- hs2
- hs3
- hs4
- hs5
- hs6
- hs7
- hs8
- hs9
- hs10

- <u>hs11</u>
- <u>hs12</u>
- <u>hs13</u>
- <u>hs14</u>
- <u>hs15</u>
- hs16

Images#

Dorsett Atari U.S. History HS - cassettes with uneven numbers

Dorsett Atari U.S. History HS - cassettes with even numbers