Request to Update Content Not Reviewed and Approved by the State Review Panel

Proposed changes shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024 Publisher: McGraw Hill LLC

Subject Area/Course: Science/Physics Adopted Program Information

Title: McGraw Hill Texas Physics Comprehensive Student Bundle

ISBN: 9781266436970

Enter the identical Program Title of your identical product that will contain the identical updates.

Identical Program Title: McGraw Hill Texas Physics Comprehensive Student Bundle

Identical Program ISBN: 9781266436970

Adopted Component Information

Title: McGraw Hill Texas Physics Complete Digital Student Edition & McGraw Hill Texas Physics Digital

Teacher Edition

ISBN: 9781265776428 & 9781265779306

Enter the identical Program Title of your identical product that will contain the identical updates.

Identical Program Title: McGraw Hill Texas Physi269789206776428

Publisher's overall rationale for this update

Enter the primary reason for the update request.

Original videos used by BBC had to be pulled due to a contract the BBC signed with another publisher. The videos were not used to meet the TEKS but were available during the review.

Publisher's overall description of the change

Enter an overall description of the change(s).

McGraw Hill replaced the videos with content that was as close to identical as possible. All concepts in the video are the same.

Access Information

Enter access information below to the adopted version of the instructional materials and the proposed new content.

Currently Adopted Content URL: my.mheducation.com Currently Adopted Content Username: TXScience24 Currently Adopted Content Password: TX2024

Proposed Updated Content URL: my.mheducation.com Proposed Updated Content Username: TXScience24 Proposed Updated Content Password: TX2024

Update comparison:

Each change in the component on this form should be documented in the update comparison below. You must submit a separate request form for **each component**, not each change. (Note: Repeat this section as often as needed by copying and pasting the entire area from the divided line above the **Description of the specific location and hyperlinking to the exact location of the currently adopted content** to the dividing line below the *Screenshot of Proposed New Content*.)

Descript. \$\psi_1 (v6(U/TT2 1 0f (1).7) (5).5 t). \$\tau_1\$ (1).7 (1) \tau_2\$ (1) \tau_3\$ (1) \tau_1\$ (1) \tau_2\$ (1) \tau_3\$ (

Light (Chapter 17, Digital Spotlight)

Measuring the Speed of Light (Removed)

Lenses (Chapter 19, Digital Spotlight)

Interference and Diffraction (Chapter 20, Digital

Spotlight)

Electrostatics (Chapter 21, Digital Spotlight)

Electric Current (Chapter 22, Digital Spotlight)

Circuit Safety (Chapter 22, Lesson 4)

Electromagnetism (Chapter 24, Digital Spotlight)

Auroras (Chapter 17iR.98 0202020202020202020

Screenshot of Proposed Updated Content

Insert a screenshot of your proposed new content.

Please See links to new videos below.

Links of New Videos & Titles

Introduction to Physics (Chapter 1, Digital

Spotlight)

GPS (Removed)

Rocket Launch (Chapter 4, Digital Spotlight)

Da Vinci's Parachute (Removed)

Friction (Chapter 5, Lesson 2)

Proj42h2 refEw3 (j)-BT-3.44 hf (o)-o(s)htptpp

