To create a React.js component with the given HTML and CSS, you need to follow these steps:

1. Set up a new React.js project (if you haven't already).
2. Create a new file, e.g., FeaturesTable.js, and put the HTML and CSS code inside it.
3. Convert the HTML into JSX syntax.
4. Adjust the CSS class names to React.js conventions.

Here's the converted FeaturesTable.js file:

jsx

import React from "react";

import "./FeaturesTable.css"; // Make sure to create the corresponding CSS file and import it here.

const FeaturesTable = () => {

return (

<div>

{/\* Loader container \*/}

<div className="loader-container" id="loaderContainer">

<div className="loader"></div>

</div>

{/\* Features Table \*/}

<table border="1px" bordercolor="#A9A9A9">

<tbody>

<tr>

<td>

<table border="1px" bordercolor="#f2f2f2">

<h1>Features</h1>

<tr>

{/\* ... Table rows here ... \*/}

</tr>

</table>

</td>

</tr>

</tbody>

</table>

{/\* Features Exclusion by State \*/}

<table border="1px" bordercolor="#f2f2f2">

<tbody>

<tr>

<td>

<table border="1px" bordercolor="#f2f2f2">

<h2 align="center">Features Exclusion by State</h2>

<tr>

{/\* ... Table rows here ... \*/}

</tr>

</table>

</td>

</tr>

</tbody>

</table>

{/\* Coverage Limits \*/}

<table border="1px" bordercolor="f2f2f2">

<tbody>

<tr>

<td>

<table border="1px" bordercolor="f2f2f2">

<h2 align="center">Coverage Limits</h2>

<tr>

{/\* ... Table rows here ... \*/}

</tr>

</table>

</td>

</tr>

</tbody>

</table>

</div>

);

};

export default FeaturesTable;

Ensure that you create a corresponding CSS file (FeaturesTable.css) for this component and move the CSS styles from the original HTML file into it. Remember to adjust the class names to React.js conventions (e.g., change class to className, use camelCase for class names).

Now you can import and use the FeaturesTable component in your main application file. For example, in App.js:

jsx

import React from "react";

import FeaturesTable from "./FeaturesTable";

const App = () => {

return (

<div>

<h1>Your App Title</h1>

<FeaturesTable />

</div>

);

};

export default App;

With these steps, you've successfully converted the HTML and CSS code into a React.js component. Make sure to adjust the component as needed to suit your application's requirements.