

# character-reference-invalid

build **passing** downloads **31M/month** minzipped size **346 B**

HTML invalid numeric character reference information.

## Install

[npm](#):

```
npm install character-reference-invalid
```

## Use

```
var characterReferenceInvalid = require('character-reference-invalid')

console.log(characterReferenceInvalid[0x80]) // => '€'
console.log(characterReferenceInvalid[0x89]) // => '‰'
console.log(characterReferenceInvalid[0x99]) // => '™'
```

## API

**characterReferenceInvalid**

Mapping between invalid numeric character reference to replacements.

## Support

See <http://html.spec.whatwg.org>.

## Related

- [character-entities](#) — HTML character entity info
- [character-entities-html4](#) — HTML 4 character entity info
- [character-entities-legacy](#) — Legacy character entity info
- [parse-entities](#) — Parse HTML character references
- [stringify-entities](#) — Serialize HTML character references

## License

[MIT](#) © [Titus Wormer](#)