## **Litigation Search Report CRU 3999**

## Reexamination Control No. 90/015,335

To: New Request From: GRAVES, Monica A.

Location: OCRU Location: OCRU

**Art Unit**: 3992 **Phone**: 2-7253

Date: 26 June 2025 E-mail: monica.graves@uspto.gov

## **Search Notes**

US PATENT NO: 12,070,867 - No litigation found

- 1. Performed a KeyCite Search in Westlaw, which retrieves all history on the patent including any litigation.
- 2. Performed a search on the patent in Lexis CourtLink for any open dockets or closed cases.
- 3. Performed a search in Lexis in the Federal Courts and Administrative Materials databases for any cases found.
- 4. Performed a search in Lexis in the IP Journal and Periodicals database for any articles on the patent.
- 5. Performed a search in Lexis in the news databases for any articles about the patent or any articles about litigation on this patent.

## Citing References (1)

Treatment	Title	Date	Type	Depth	Headnote(s)
<del>-</del>	1. AUTONOMOUS WELDING ROBOTS US PAT APP 20240391109, U.S. PTO Application In some examples, an autonomous robotic welding system comprises a workspace including a part having a seam, a sensor configured to capture multiple images within the workspace, a	Nov. 28, 2024	Patents	_	<del>-</del>

Results for: 12070867 or 12,070,867 | Actions ~

Edit Search

Search in same court

View references to 12070867 or 12,070,867

Dockets Briefs, Pleadings and Motions

Narrow By

patent no. 12070867 or 12,070,867



Clear

Filter Results

Dockets (0)

No documents found in Dockets filtered by patent no. 12070867 or 12,070,867.

Try the following:

- patent no. 12070867 or Remove one or more filters: 12,070,867
- Modify your search (edit or remove some search terms or add synonyms).
- · Check for spelling errors.
- $\bullet$  . Use the options available from the  ${\bf Actions}$  menu above to modify your search.

About

Privacy Policy

• Note: Some content may not be visible based on the restrictions of your subscription.

