

VENDETTA VETTE Prepares for Mission One 12/25/2021 in Los Angeles

From Triumph Donnelly Studios-TDS Public Relations Entertainment News

ATLANTA - July 12, 2021 - [PRLog](#) -- Entertainment News
Triumph Donnelly Studios-TDS Public Relations

RELEASE:

Announced today from creator Triumph Donnelly Studios that their new action female character VENDETTA VETTE (c) is now preparing for her first Mission to combat the evil Warrant (c) in her first Mission. Directed by famed Stunt Director Chuck Borden whom as well is the Screenwriter, created by Triumph Donnelly Studios. The first Mission is to locate a kidnapped heiress kidnapped by Warrant (c). Vendetta Vette (c) is getting her team together, the Vendetta Vette Corvette (c), her VV Jet and the team to combat Warrant (c).

Starring, Chase Masterson, Cynthia Rothrock, Nadia Lanfranconi, Co-Starring Laura Meadows, Joseph S Griffo and Tonya Banks, Line Producer Marques Womack. Set in Atlanta as the back drop City, the project is now in the pre productions stage in talks for finance and distributions via co-productions studios and or productions companies. Triumph Donnelly Studios makes this statement " Our Vendetta Vette" (c) character and projects or Missions are not to compete with Marvel's Disney's Black Widow Capt Marvel etc, she is her own character and concept in the female action genre for this Mission and others.

Productions are planned for late October 2021.

End

Triumph Donnelly Studios-TDS
Public Relations
<https://triumphdonnellystudios.com>

(c) vendetta vette all rights reserved
(c) warrant all rights reserved
(c) vendetta vette corvette all rights reserved

Contact

Triumph Donnelly Studios-TDS
Public Relations
***@triumphgrpstudios.com

--- End ---

Source	Triumph Donnelly Studios Public Relations
City/Town	Atlanta
State/Province	Georgia
Country	United States
Industry	Film
Tags	Vendetta Vette
Link	https://prlog.org/12877050



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online