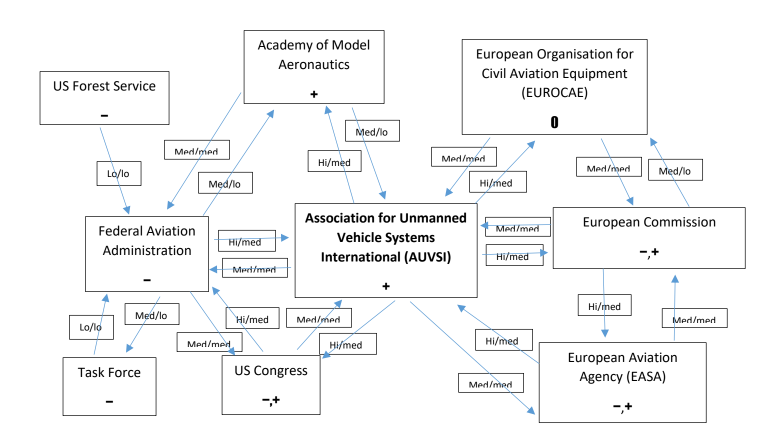
## **Exhibit 8-2. Drone Case Power Diagram**

This was from a case involving regulation of the drone industry in the US and Europe.

## Note

- (1) the predisposition of actors (+, 0 or -, depending on their support for the AUVSI) and
- (2) the labeling of each relationship in terms of potential/actual power; and
- (3) when there are two-way relationships, you need to show two separate arrows, as the power of A>B is not equal to the power of B>A. This case was unusual in that there numerous two-way, reciprocal relationships, none of which the student rated to be low in potential or actual power.



## Most likely scenario (See Module 9):

