

UNITED STATES OF AMERICA  
Before the  
SECURITIES AND EXCHANGE COMMISSION  
Washington, D.C. 20549

Administrative Proceedings Rulings  
Release No. 5193 / October 20, 2017

Administrative Proceeding  
File No. 3-18199

In the Matter of

**Aervision Holdings, Inc.,  
Amalgamated Pictures Corp.,  
American Patriot Financial  
Group, Inc., and  
Asia8, Inc.**

**Order Finding Service  
and Order to Show Cause**

On September 22, 2017, the Securities and Exchange Commission issued an order instituting proceedings (OIP) against Respondents under Section 12(j) of the Securities Exchange Act of 1934.

On October 11, 2017, the Division of Enforcement submitted a declaration of service, establishing that it served Respondent Amalgamated Pictures Corp. with the OIP by October 6, 2017, by mailing the OIP by priority mail express to Amalgamated's address as shown on its most recent filing with the Commission in accordance with Rule of Practice 141(a)(2)(ii). 17 C.F.R. § 201.141(a)(2)(ii). As such, its answer was due by October 19, 2017. OIP at 3; 17 C.F.R. §§ 201.160(b), .220(b). The answers of Aervision Holdings, Inc., American Patriot Financial Group, Inc., and Asia8, Inc., were due by October 10, 2017. *Aervision Holdings, Inc.*, Admin. Proc. Rulings Release No. 5131, 2017 SEC LEXIS 3157, at \*1 (ALJ Oct. 4, 2017).

To date, no Respondent has filed an answer. Although the purported CEO of Asia8, Inc., emailed my office on October 8, 2017, indicating the company's intention to participate in this proceeding and requesting a prehearing conference, it has filed nothing in accordance with the Commission's Rules of Practice. Accordingly, I ORDER each Respondent to SHOW CAUSE by October 30, 2017, why this proceeding should not be determined against it due to its failure to file an answer or otherwise defend this proceeding. OIP at 3; 17 C.F.R. §§ 201.155(a)(2), .220(f).

I further ORDER that a telephonic prehearing conference shall be held on October 31, 2017, at 11:00 a.m. EST.

---

James E. Grimes  
Administrative Law Judge