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

ADMINISTRATIVE PROCEEDINGS RULINGS Release No. 3828/May 6, 2016

ADMINISTRATIVE PROCEEDING File No. 3-17222

In the Matter of

CELLYNX GROUP, INC., DOT VN, INC., AND GLOBAL HEALTH VOYAGER, INC. ORDER TO SHOW CAUSE, POSTPONING HEARING, AND SCHEDULING PREHEARING CONFERENCE

On April 21, 2016, the Securities and Exchange Commission issued an order instituting proceedings (OIP) pursuant to Section 12(j) of the Securities Exchange Act of 1934, alleging that Respondents have securities registered with the Commission and are delinquent in their periodic filings. This proceeding has already ended as to CelLynx Group, Inc., Exchange Act Release No. 77764, 2016 WL 2343929 (May 4, 2016). A hearing is scheduled to commence on May 16, 2016.

On April 25, 2016, the Division of Enforcement filed a declaration establishing that Dot VN, Inc., and Global Health Voyager, Inc., were served with the OIP by April 22, 2016, in accordance with Commission Rule of Practice 141(a)(2)(ii), 17 C.F.R. § 201.141(a)(2)(ii). Accordingly, Dot and Global's answers to the OIP were due by May 5, 2016, as service was effected by mail. *See* OIP at 3; 17 C.F.R. §§ 201.160(b), .220(b). As of today, neither Dot nor Global has filed an answer.

Accordingly, it is ORDERED that Dot and Global shall SHOW CAUSE by May 16, 2016, why the registrations of their securities should not be revoked by default due to their failure to file answers or otherwise defend this proceeding. If Dot or Global fails to respond to this order, it shall be deemed in default, the proceeding will be determined against it, and the registration of its securities will be revoked. *See* OIP at 3; 17 C.F.R. §§ 201.155(a)(2), .220(f).

It is FURTHER ORDERED that the hearing scheduled to begin on May 16, 2016, is POSTPONED and a telephonic prehearing conference shall be held at 10:30 a.m. EDT on May 27, 2016, if the proceeding has not been resolved by then.

Cameron Elliot Administrative Law Judge