



Attn: Trading and Market Making/Legal and Compliance/Operations/Systems  
UNIFORM PRACTICE ADVISORY (UPC # 018-2006) April 4, 2006

**Baker Communications, Inc. – Common Stock (OTC:BAKR)**

Effective April 5, 2006, the above company will effect a name change from Baker Communications, Inc. to China Adnet Enterprises, Inc. and a 1-190 reverse split. The company has also decided to set a mandatory exchange date of May 22, 2006, after which the old shares shall be cancelled and deemed worthless.

All certificates in the name of Baker Communications, Inc. (CUSIP 057148108) must be exchanged for new certificates with the new name and CUSIP number (169364106). All inquiries with regard to the surrender and exchange of certificates should be made directly to Select American Transfer, Ltd. at (647) 722-9581.

**Pharmaceutical Formulations, Inc. – Common Stock (OTC:PHFRQ)**

Notice has been received that the above Company's Joint Plan of Reorganization (Plan) filed under Chapter XI of the Federal Bankruptcy Code, became effective on March 7, 2006. Pursuant to the Plan, holders of the above referenced securities will **not** receive any distributions of property on account of their interests.

Members are reminded of their obligations under NASD Conduct Rule 2310 if they continue to engage in transactions in the above security after the effective date.

Members are further advised that deliveries in settlement of contracts in the **OLD** securities, which were executed prior to the announcement that the securities had been deemed worthless, shall be evidenced by either a) the **OLD** security; or b) a *Letter of Indemnity* which shall grant the purchaser any rights and privileges which might accrue to the holders of the physical securities. Such deliveries shall operate to close-out the contract and shall be settled at the existing contract price pursuant to Uniform Practice Code Rule 11530.

Questions regarding this notice should be directed to: Market Integrity Department, 203.375.9609.

Tara Petta  
Director