

J Giordano Securities Group Business Continuity Planning

J Giordano Securities Group has developed a Business Continuity Plan on how we will respond to events that significantly disrupt our business. Since the timing and impact of disasters and disruptions is unpredictable, we will have to be flexible in responding to actual events as they occur. With that in mind, we are providing you with this information on our Business Continuity Plan.

Contacting Us – If after a significant business disruption you cannot contact us as you usually do at 203-975-1330 or gio@jgiordano.com, you should call our alternative number 203-246-2644 or 203-644-3545, or go to our web site at www.jgiordano.com. If you cannot access us through either of those means, you should contact our clearing firm, Pershing, Lauren DeAngelis at 201-413-4017 or Anna D’Amico at 201-413-3091 or go to www.pershing.com for instructions on how you may be able to access to your funds and securities, how orders can be processed, how you can obtain cash, or arrange for security transfer transactions; to name a few options available to you at that time.

Our Business Continuity Plan – We plan to quickly recover and resume business operations after a significant business disruption and respond by safeguarding our employees and property, making a financial and operational assessment, protecting the firm’s books and records, and allowing our customers to transact business. In short, our business continuity plan is designed to permit our firm to resume operations as quickly as possible, given the scope and severity of the significant business disruption.

Our Business Continuity Plan addresses: data back up and recovery; all mission critical systems; financial and operational assessments; alternative communications with customers, employees, and regulators; alternate physical location of employees; critical supplier, contractor, bank and counter-party impact; regulatory reporting; and assuring our customers prompt access to their funds and securities if we are unable to continue our business.

Our clearing firm, Pershing, backs up their important records in a geographically separate area. While every emergency situation poses unique problems based on external factors, such as time of day and the severity of the disruption, our clearing firm has advised us that its objective is to restore its own operations and be able to complete existing transactions and accept new transactions and payments within one to two days. Your orders and requests for funds and securities could be delayed during this period.

Varying Disruptions – Significant business disruptions can vary in their scope, it may effect only our firm and the single building housing our firm, the business district where our firm is located, the city where we are located, or the whole region. Within each of these areas, the severity of the disruption can also vary from minimal to severe. In a disruption to only our firm or a building housing our firm, we will transfer our operations to a local site when needed and expect to recover and resume business within one day. In a disruption affecting our business district, city, or region, we will transfer our operations to a site outside of the affected area, and recover and resume business within one to two days. In either situation, we plan to continue in business, transfer operations to our clearing firm if necessary, and notify you through our web site www.jgiordano.com or our customers can call our emergency numbers, 203-246-2644 or 203-644-3545. If the significant business disruption is so severe that it prevents us from remaining in business, we will assure our customer’s prompt access to their funds and securities.

For more information – If you have questions about our business continuity planning, you can contact us at J Giordano Securities Group, 1234 Summer St., Stamford, CT 06905. If you would like to receive a copy of our plan please send a written request to J Giordano Securities Group, Technology Dept., 1234 Summer St., Stamford, CT 06905. (3/4/08)