
UNITED STATES DISTRICT COURT
DISTRICT OF MINNESOTA

U.S. COMMODITY FUTURES
TRADING COMMISSION,

Plaintiff(s)

Case No: 09-cv-3332 MJD/JJK

v.

TREVOR COOK d/b/a CROWN
FOREX, LLC, PATRICK KILEY d/b/a
CROWN FOREX, LLC, UNIVERSAL
BROKERAGE FX and UNIVERSAL
BROKERAGE FX DIVERSIFIED, OXFORD
GLOBAL PARTNERS, LLC, OXFORD
GLOBAL ADVISORS, LLC, UNIVERSAL
BROKERAGE FX ADVISORS, LLC f/k/a
UBS DIVERSIFIED FX ADVISORS, LLC,
UNIVERSAL BROKERAGE FX
GROWTH, L.P. f/k/a UBS DIVERSIFIED FX
GROWTH L.P., UNIVERSAL BROKERAGE
FX MANAGEMENT, LLC f/k/a UBS
DIVERSIFIED FX MANAGEMENT, LLC
and UBS DIVERSIFIED GROWTH, LLC,

Defendant(s)

R.J. ZAYED,

Receiver.

UNITED STATES DISTRICT COURT
DISTRICT OF MINNESOTA

UNITED STATES SECURITIES
AND EXCHANGE COMMISSION,

Case No: 09-cv-3333 MJD/JJK

Plaintiff(s)

v.

TREVOR G. COOK,
PATRICK J. KILEY,
UBS DIVERSIFIED GROWTH, LLC,
UNIVERSAL BROKERAGE FX
MANAGEMENT, LLC,
OXFORD GLOBAL ADVISORS, LLC,
and OXFORD GLOBAL PARTNERS, LLC,

Defendants

and

BASEL GROUP, LLC,
CROWN FOREX, LLC,
MARKET SHOT, LLC,
PFG COIN AND BULLION,
OXFORD DEVELOPERS, S.A.,
OXFORD FX GROWTH, L.P.,
OXFORD GLOBAL MANAGED
FUTURES FUND, L.P., UBS DIVERSIFIED
FX ADVISORS, LLC, UBS DIVERSIFIED
FX GROWTH, L.P., UBS DIVERSIFIED
FX MANAGEMENT, LLC, CLIFFORD
BERG, and ELLEN BERG,

Relief Defendants.

R.J. ZAYED,

Receiver.

ORDER

The Receiver, R.J. Zayed, has filed a Motion for a Rule to Show Cause Against L. Edward Baker (Docket Nos.: 368 and 403) for violation of the Court's Receiver and Asset Freeze Orders. The Court has considered the motion, memorandum in support, declaration and exhibits submitted by the Receiver in this matter.

IT IS ORDERED that Baker shall show cause, if there be any, at 10 a.m. on September 1, 2010, in Courtroom 15E, located at 300 South Fourth Street, Minneapolis, Minnesota 55415, why an order of contempt for violation of the Court's Receiver and Asset Freeze Orders should not be entered against him.

Date: August 12, 2010

s/ Michael J. Davis
Chief Judge Michael J. Davis
United States District Court