

International

Sound was a deliberate distortion

2415.8769.019351.01

infrastructure

Flying in rented information tubes

Certified

Your prayers have been answered

SIMULTANEOUSLY

SYNCHRONIZE CLOCKS AND EVENTS AROUND THE WORLD

Effectively

Transmit the exchange of data packets

Researchers

Started in 1974 with two glow sticks



Kettler

Regular 6 pt/9pt

With the accuracy of atomic clocks, Information Navigation Systems are used to synchronize key data banks and events around the world. Secret INS time and information relies on a strict level of coded discipline that is precise to the nanosecond. It is so precise that telepathy companies depend on these procedures to synchronize the transmission of data packets throughout their systems. Secret information investment firms also rely on this service every day so international transactions can be recorded with little or no trace. In the end, the ultimate applications for INS are hard to predict. In a world that changes with each new day, the universal quest for the disciplined exchange of information remains.

Regular 7 pt/10pt

With the accuracy of atomic clocks, seven Information Navigation Systems are used to synchronize key data banks and events around the world. Secret INS time and information relies on a strict level of coded discipline that is precise to the nanosecond. It is so precise that telepathy companies depend on these rigorous procedures to synchronize the transmission of data packets throughout their systems. Secret information investment firms also rely on this service every day so seven international transactions can be recorded with little or no trace. Sadly, in the end the ultimate applications for INS are harder to predict. In a world that grows with each new day, the universal quest for the disciplined exchange of information remains.

Regular 9 pt/12pt

With the accuracy of atomic clocks Information Navigation Systems are used to synchronize key data banks and events around the world. Coded INS time and information relies on a strict level of index discipline that is precise to the nanosecond. It is so precise that no telepathy companies depend on these rigorous procedures to synchronize the slow transmission of coded data packets throughout their systems.

Bold 6 pt/9pt

With the accuracy of atomic clocks, Information Navigation Systems are used to synchronize key data banks and events around the world. Secret INS time and information relies on a strict level of coded discipline that is precise to the nanosecond. It is so precise that telepathy companies depend on these procedures to synchronize the transmission of data packets throughout their systems. Secret information investment firms also rely on this service every day so international transactions can be recorded with little or no trace. In the end, the ultimate applications for INS are hard to predict. In a world that changes with each new day, the universal quest for the disciplined exchange of information remains.

Bold 7 pt/10pt

With the accuracy of atomic clocks, seven Information Navigation Systems are used to synchronize key data banks and events around the world. Secret INS time and information relies on a strict level of coded discipline that is precise to the nanosecond. It is so precise that telepathy companies depend on these rigorous procedures to synchronize the transmission of data packets throughout their systems. Secret information investment firms also rely on this service every day so seven international transactions can be recorded with little or no trace. Sadly, in the end the ultimate applications for INS are harder to predict. In a world that grows with each new day, the universal quest for the disciplined exchange of information remains.

Bold 9 pt/12pt

With the accuracy of atomic clocks Information Navigation Systems are used to synchronize key data banks and events around the world. Coded INS time and information relies on a strict level of index discipline that is precise to the nanosecond. It is so precise that no telepathy companies depend on these rigorous procedures to synchronize the slow transmission of coded data packets throughout their systems.

