Explosive Demolition Hypothesis

1. **SUDDEN ONSET** of Destruction Near Base of Structure
2. **STRAIGHT-DOWN,** Symmetrical Collapse into Bldg Footprint
3. **PATTERNED REMOVAL** of Column Supports
4. **FREE-FALL ACCELERATION** thru Path of Greatest Resistance
5. **TOTAL DISMEMBERMENT** of Structural Steel Frame
6. Limited Damage to Adjacent Structures
7. **SOUNDS OF EXPLOSIONS** Heard by Credible Witnesses
8. **PYROCLASTIC-LIKE CLOUDS** of Pulverized Concrete
9. Pools of **MOLten STEEL / IRON** Seen by Witnesses
10. Evidence of **THERMITE INCENdARIES** in Steel Samples

**DIRECT EVIDENCE OF EXPLOSIVE DESTRUCTION**

**NO** Characteristics of Destruction by Fire

**FIRE HYPOTHESIS**
Fire may cause less solid structures to collapse asymmetrically and with gradual deformations following the path of least resistance. But steel skyscrapers have never collapsed because of fire. Additionally, there’s overwhelming evidence of explosives.

**EXPLOSIVES HYPOTHESIS**
Features of the destruction of WTC Building 7 match an explosive demolition - not a building collapse

**DATA FROM FEMA & NIST REPORTS**

**TESTIMONY OF FIRST RESPONDERS**

**WHISTLE BLOWERS**

**EXPERT CORROBURATION**

**FOREKNOWLEDGE OF DESTRUCTION**

**VIDEO EVIDENCE**

**PROOF OF CONTROLLED DEMOLITION**

Beyond a Reasonable Doubt

AE911Truth.org