

HiPer URRT

High Performance
Upset Recognition and Recovery Training
for accomplished pilots.

Perfect your flight skills with the highest levels of training available to civilians.

Learn recovery maneuvers to reduce total hull loss and most importantly save lives in high altitude and high speed situations.

High performance commercial jets operating in upper flight levels have magnified response characteristics. Safe recovery from an upset in these conditions requires specialized training in a uniquely capable aircraft.

The T-38 Talon: Designed to endure upset training while performing similar to your normal business jet.

The Flight Research HiPer URRT training- an intensive training program designed to take pilots beyond the skills learned in our world renowned Turbojet URRT Course.


FLIGHT RESEARCH

INSTRUCTOR:



Bill Oefelein
FAA DER Flight Test Pilot
Commander, USN RET
Space Shuttle Pilot

ACADEMICS ~ 5HRS:

T-38 Performance and
High Altitude Maneuvering
High Altitude Stall Recovery
High Mach Effects
Transonic Effects
Coffin Corner

FLIGHT ELEMENTS ~ 4HRS:

Pre and Post Flight Brief
Supersonic Flight
Transonic Effects
High Speed Pitch Effects
Dive Recovery
High Altitude Stall Recovery

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