B. Briefing Outline

I. Burn Organization
   A. Organizational Chart/Personnel Assignments
   B. Equipment Assignments
   C. Other Resources

II. Burn Objectives

III. Description of Burn Area
   A. Review Map of Burn (acreage, topographic features, etc.)
   B. Values at Risk (structures, T&E species, etc.)
   C. Problem Areas (fuel loading, smoke mgmt., etc.)
   D. Fuel Type (Both inside and outside the burn unit)
   E. Roads/Access
   F. Water Sources
   G. Control lines/Fire Breaks

IV. Ignition/Holding Plan
   A. Test Burn
   B. Ignition/Holding Equipment
   C. Ignition Strategy

V. Weather/Fire Behavior
   A. General History (previous period, drought, etc.)
   B. Expected Weather
      1. Wind Speed and Direction
      2. Relative Humidity
      3. Temperature
   C. Current Weather (relate to expected weather)
   D. Fuel Moisture
   E. Expected Fire Behavior

VI. Communications
   A. Procedures
   B. Frequencies/Channels (if applicable)
   C. Cell Phones (Burn Boss, etc.)

VII. Contingency Plan

VIII. Safety
   A. Personal Protective Equipment
   B. Lookouts, Escape Routes and Safety Zones
   C. Hazards (Poisonous animals/insects, smoke, visibility, etc.)
   D. EMT’s – Medical Plan
   E. Other