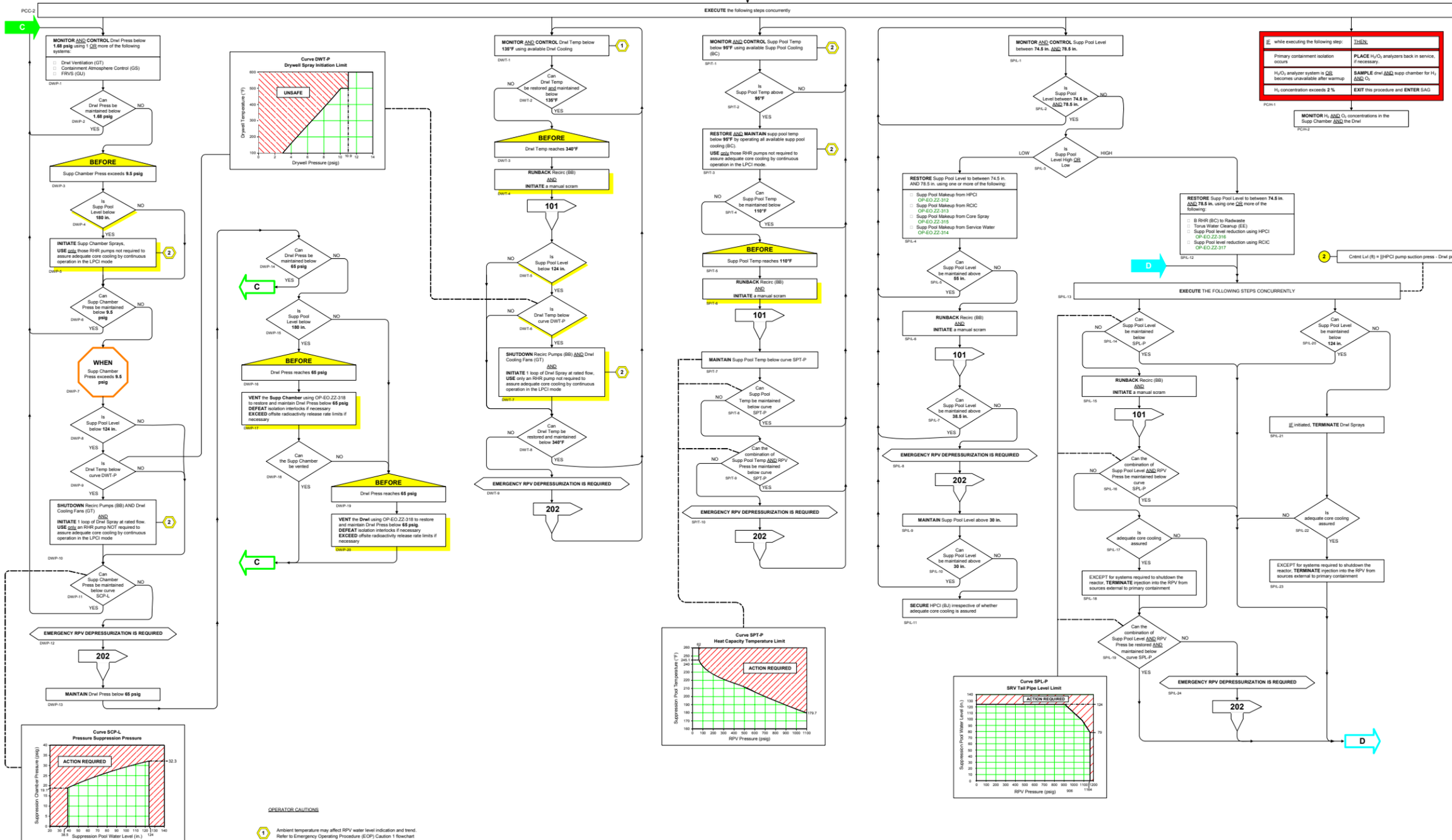




E. while executing the following steps:	1. JENL
All entry conditions have cleared	EXIT this procedure
Drawl sprays have been initiated	SECURE Drawl press reaches 6 psig TERMINATE draw sprays
Supp chamber sprays have been initiated	SECURE suppression chamber press reaches 6 psig TERMINATE supp chamber sprays
SAG entry is required.	EXIT this procedure and ENTER SAG



- OPERATOR CAUTIONS**
- 1 Ambient temperature may affect RPV water level indication and trend. Refer to Emergency Operating Procedure (EOP) Caution 1 flowchart
 - 2 Operation of HPCI, RCIC, RHR or Core Spray with suction from the suppression pool and pump flow above the NPSH limit may result in equipment damage. Refer to Emergency Operating Procedure (EOP) Caution 2 flowchart.
 - 3 Reducing primary containment pressure will reduce the available NPSH for pumps taking a suction on the suppression pool.

E. while executing the following step:	JENL
Primary containment isolation occurs	PLACE H ₂ O ₂ analyzers back in service, if necessary
H ₂ O ₂ analyzer system is OK becomes unavailable after warmup	SAMPLE draw AND map chamber for H ₂ AND O ₂
H ₂ concentration exceeds 2%	EXIT this procedure and ENTER SAG

HC.OP-EO.ZZ-0102FC

30x40 L