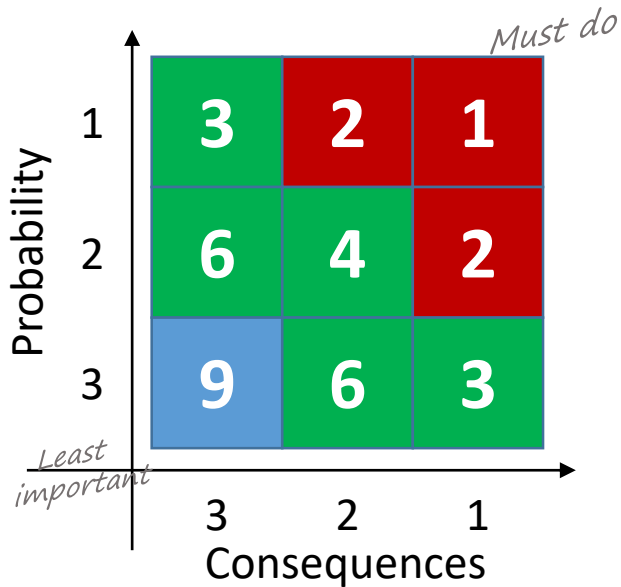


# Criticality Assessment



## Probability examples

- Redundancy
- Single point of failure
- Age
- Monitored point, so we would be warned

## Consequences (Risk) examples

- Mission / research
- Vivarium
- Visibility
- Resource intensive (level of effort/money to replace)
- Down time

EQUIPMENT	NOMENCLATURE	inputs only		auto	auto
		Consequence	Probability	Product	CRITICALITY
EQ090173	AHU ASSEMB: AHU-1 RM 6.100	1	3	3	3
EQ090174	AHU ASSEMB: AHU-2 RM 6.100	1	2	2	1
EQ090175	AHU ASSEMB: AHU-3 RM 6.100	3	3	9	5
EQ090176	AHU ASSEMB: AHU-4 RM 1.202	1	2	2	1
EQ090177	AHU ASSEMB: AHU-5 RM 6.101	1	3	3	3
EQ090178	AHU ASSEMB: AHU-6 RM 1.202A	1	1	1	1
EQ090179	AHU ASSEMB: AHU-7 RM 1.201	2	1	2	1
EQ090180	AHU ASSEMB: AHU-8 RM 1M.105	2	2	4	3
EQ090183	AHU ASSEMB: FCU-01 RM 6.100	2	3	6	3
EQ090160	AHU ASSEMB: FCU-02 RM 1.203	3	1	3	3
EQ090184	AHU ASSEMB: FCU-03 RM 5.106K	3	2	6	3
EQ090185	AHU ASSEMB: FCU-04 RM 4.102	3	3	9	5
EQ044022	AUTO SCRUB 031	2	1	2	1
EQ094692	CNTRLHVAC: BAS DDC SYSTEM	1	2	2	1
EQ047719	H2O_LOOPLB 001 (EDSTROM WATER SYSTEM) PARENT	2	2	4	3
EQ092113	H2O LOOP: HEATING WATER CLOSED LOOP SYSTEM	1	3	3	3
EQ095872	STEAMMPSYS: STEAM SYSTEMS LPS, MPS, HPS RM 1.614	1	3	3	3
EQ092540	PANEL-FIRE: BUILDING FIRE ALARM SYSTEM.	1	2	2	1
EQ082518	NUR: WET SPRINKLER SYSTEM	1	1	1	1
EQ043453	RO-DI SYSTEM (PARENT)	2	2	4	3

Product	1, 2	3, 4, 6	9
Criticality	1	3	5
	<i>Must do</i>		<i>Least important</i>