APROACH AVERNATIVES A) (NSequence - Safed screening)

(US)

CI = greatest ptential damage
to the environment in failure,
irrespective of the threat or rub.

1 Types of consequences impact in rest

Needs network and dependences,
3 Identify CIs I

6 Check threats and vulneral.

B) MI-harards Agrisach (AUS)
Protection against all harards is impossible.

① Focus on the lively consequences of an asset tailing
② Mitigate them building capacity
Recognizes high interdependence

FORMAL REPRESENTATION BASED ON > DATE AVAIDLE

