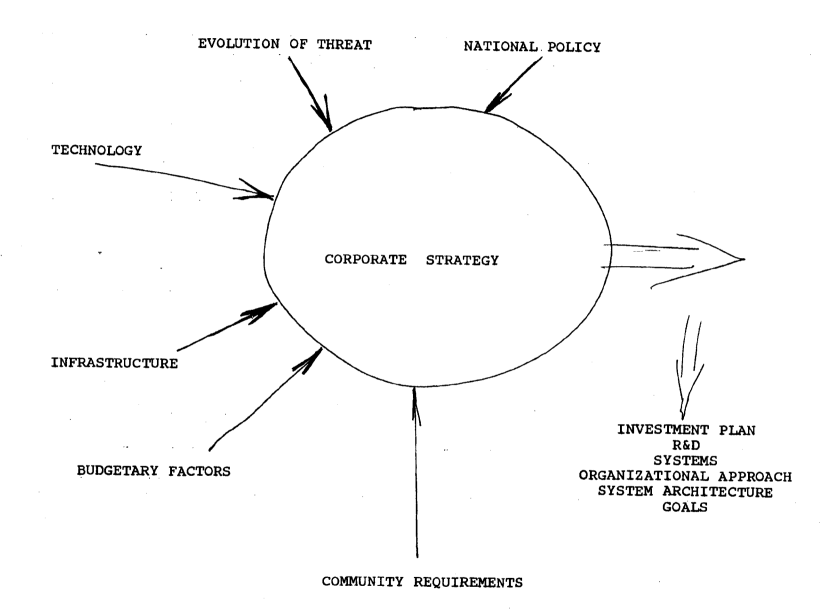
## TOP SECRET HANDLE VIA BYEMAN CONTROL CHANNELS ONLY

CREATE A PROCESS THAT WILL LEAD TO AN DEVELOP NRO LONG RANGE STRATEGY NRO STRATEGY WHAT DRIVES CHANGES IN NRP? WHERE DO THREAT/TARGET CHANGES FORCE US TO GO? (UTILITY ANALYSIS: INTELL INPUT & ASSESSMENT) WHERE WILL TECHNOLOGY PERMIT US TO GO? (P.O. INPUTS, OTHER) IF KING WHERE SHOULD THE NRO BE IN 2000? HOW DO WE MINIMIZE LOSS/MAXIMIZE GAIN? WHAT IS THE DESIREABLE MIX IMPROVED WHAT HIGH PAYOFF DIRECTIONS SHOULD WE BE SYSTEMS AND NEW CAPABILITIES? (P.O.'S) POINTING TOWARD? **NEW SENSORS?** R & D DIRECTIONS SPECIALS APPLICATIONS? ARCHITECTURES/INTEGRATION SURVIVABILILTY? WHAT ARE THE CONSTRAINTS? WHAT STUDIES/EVALUATIONS ARE NEEDED? LAUNCH ALTERNATIVE FUTURES WHAT IS THE NRO LONG RANGE STRATEGY? WHAT ARE THE NRO STRATEGIC GOALS? PRIORITY OBJECTIVES (MAKE HAPPEN) WHAT IS THE STRATEGIC PLANNING PROCESS ALTERNATIVE GOALS THAT WILL GET US THERE? WHAT DECISIONS/FOLLOW-UP REQUIRED?

Capability



## TOP SECRET/HANDLE VIA BYEMAN CONTROL CHANNELS ONLY

### FACTORS FOR LONG-RANGE PLANNING

# SOVIET APPLICATION OF NEW TECHNOLOGY OR OPERATIONAL TACTICS

- REDUCES EFFECTIVENESS OF CURRENT SYSTEMS
- ACCELERATING NEED FOR CONTINUOUS ENHANCEMENTS
- DEMANDS TOTALLY NEW APPROACHES

### US TECHNOLOGY ADVANCES OPEN NEW DOORS

- ENHANCEMENTS TO CURRENT SYSTEMS CAPABILITY
- TOTALLY NEW MISSION CAPABILITIES

TOP SECRET/HANDLE VIA BYEMAN CONTROL CHANNELS ONLY

## TOP SECRET/HANDLE VIA BYEMAN CONTROL CHANNELS ONLY

#### PURPOSE OF LONG RANGE STRATEGY

### PLAN FOR ENHANCEMENTS TO NRP

- EVOLULTION OF CURRENT SYSTEMS
- DEVELOPMENT OF NEW MISSION CAPABILITY

FOCUS R&D PROGRAM TO MEET PLANS FOR ENHANCEMENTS

ASSIGN ORGANIZATIONAL RESPONSIBILITIES TO ACCOMPLISH OBJECTIVES

TOP SEGRET/HANDLE VIA BYEMAN CONTROL CHANNELS ONLY