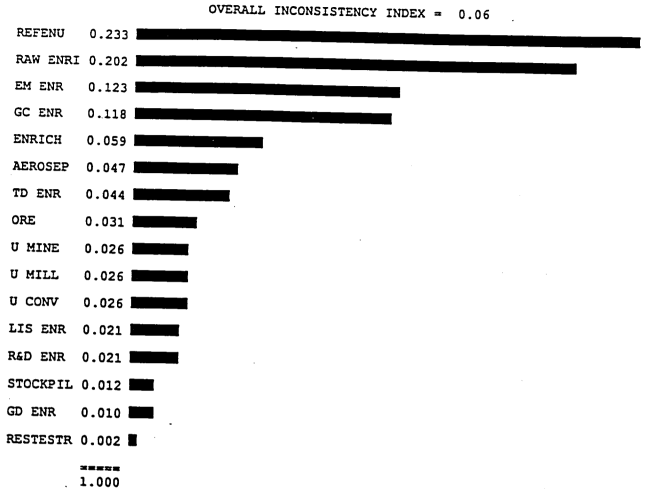
RISK RANKING NNWSU U-235 FOR UNDECLARED FACILITIES

Sorted Synthesis of Leaf Nodes with respect to GOAL



--- AERODYNAMIC HELIKON SEPARATION TECHNIQUE **AEROSEP** EM ENR --- ELECTROMAGNETIC ENRICHMENT ENRICH --- CONVERSION FACILITY FOR ENRICHED URANIUM GC ENR --- HIGH SPEED GAS CENTRIFUGE ENRICHMENT GD ENR --- GASEOUS DIFFUSION ENRICHMENT LIS ENR --- LASER ISOTOPE SEPARTION ENRICHMENT ORE --- SMUGGLED NATURAL ORE R&D ENR --- ENRICHMENT TECHNIQUES AT R & D STAGE RAW ENRI --- SMUGGLED RAW ENRICHED URANIUM REFENU --- SMUGGLED REFINED ENRICHED URANIUM RESTESTR --- RESEARCH/TEST REACTORS STOCKPIL --- ENRICHED U-235 MATERIAL AVAILABLE FROM STOCKPILES TD ENR --- THERMAL DIFFUSION ENRICHMENT U CONV --- NATURAL URANIUM CONVERSION U MILL --- URANIUM MILL

Figure 2.2.1c
Risk Ranking (U-235 Diversion) for Undeclared Facilities of a NNWSU