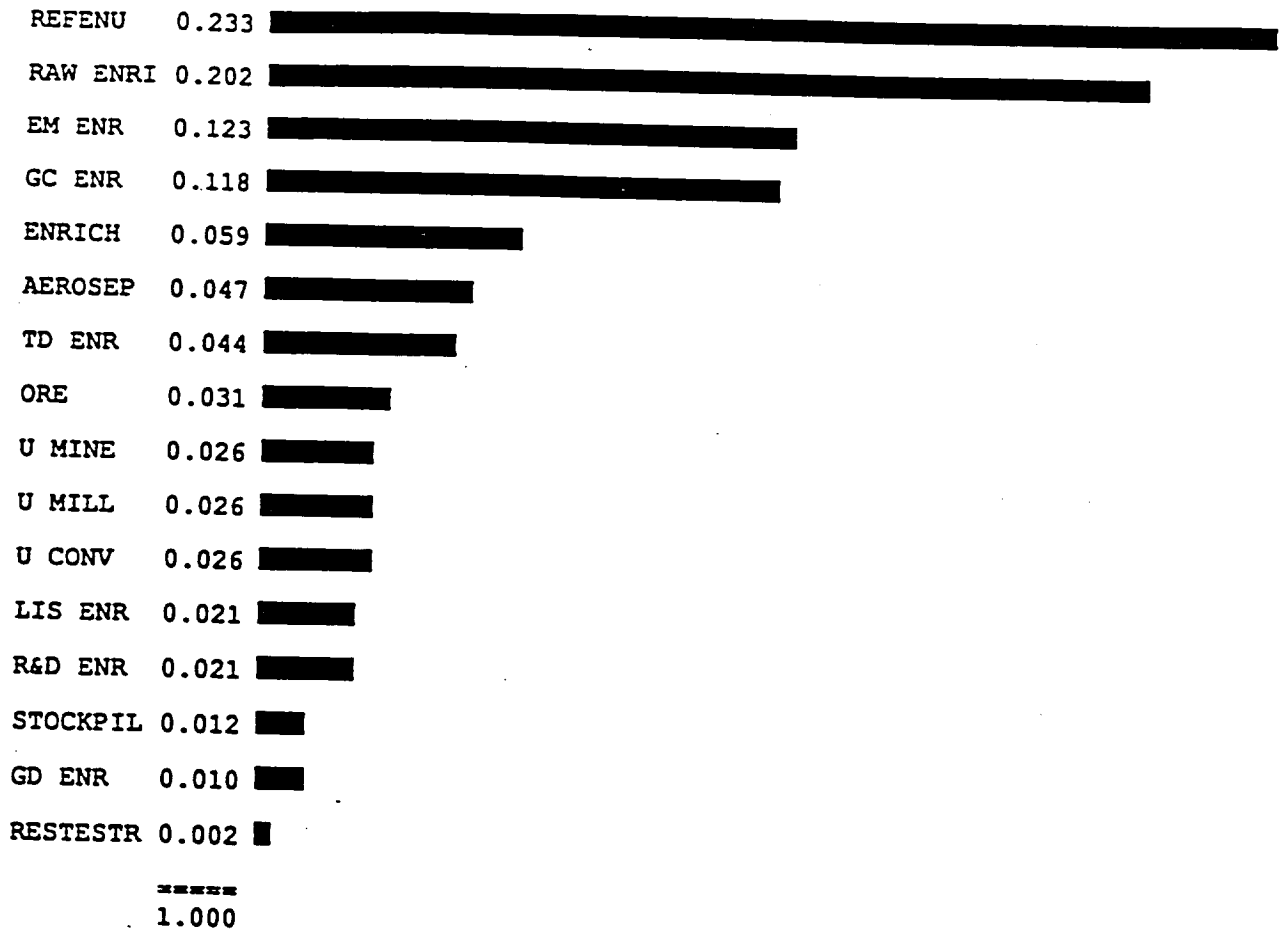


RISK RANKING NNWSU U-235 FOR UNDECLARED FACILITIES

Sorted Synthesis of Leaf Nodes with respect to GOAL

OVERALL INCONSISTENCY INDEX = 0.06



AEROSEP ---- AERODYNAMIC HELIKON SEPARATION TECHNIQUE
 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