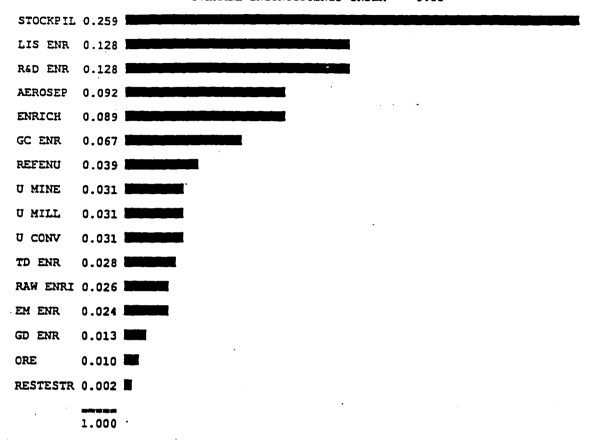
C:\EC\FIG221A 05-10-1994

AECL Research

RISK RANKING NWS U-235 FOR UNDECLARED FACILITIES

Sorted Synthesis of Leaf Nodes with respect to GOAL

OVERALL INCONSISTENCY INDEX = 0.13



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

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