## LICENSEES - SNM OF MODERATE STRATEGIC SIGNIFICANCE (CATEGORY II)

NCN-POWER REACTORS: (Total 29)	LICENSE NUMBERS
General Atomic General Electric - Vallecitos Union Carbide Massachusetts Institute of Technology Georgia Tech U of Michigan Rhode Island AEC Oregon State University Texas A&M University of Wisconsin Washington State University University of California - Los Angeles Virginia Polytechnic Institute University of Missouri/Rolla University of Washington SUNY at Buffalo Lowell Technical Institute Worcester Polytechnic Institute Worcester Polytechnic Institute Ohio State University Manhattan College University of Kansas Purdue University Giniversity of California - Santa Barbara North Carolina State University University of Florida University of Missouri - Columbia University of Virginia Iowa State University	R-47, CX-10 R-38, R-67 TR-1; R-33 R-81 Ex
OTHER THAN NON-POWER REACTORS (Total 8)	
Naval SWC Intelcom Undustries David Witherspoon, Inc. Eastman Kodak Teledyne Isotopes, Inc Westwood NBS (in addition to reactor) Union Carbide (Tuxedo) Lowell Technical Institute	Ex SNM-1405 SNM-952 SNM-1513 SNM-107 Ex SNM-639 Ex

## LICENSEES - SNM OF LOW STRATEGIC SIGNIFICANCE (CATEGORY III)

NON-POWER REACTORS: (Total 21)	LICENSE NUMBER*
Northrop Corporation DOW Chemical Co. Aerotest Operations	R-90 R-108 R-98
Rockwell International Nuclear Examination Reactor	R-118
North American Aviation Atomic International	R-40
University of Illinois	Ex Ex
Penn. State University University of California, Berkeley	Ex
University of California, Irvine U.S. Geological Survey	Ex Ex
University of Utah	Ex
Armed Forces Radiobiology Research Inst. Michigan State University	Ex Ex
University of Texas, Nuc. Reactor Lab	Ex
University of Maryland Kansas State University	Ex Ex
University of Arizona	Ex
Reed College Veterans Admin. Hospital	Ex Ex
Brigham Young University	Ex Ex
Cornell University	LA

## OTHER THAN NON-POWER REACTORS:

U-235 20% + Enrichment (Total 33)	License Number*
USNRC Region I King of Prussia	NP
USNRC Region II Atlanta	NP
USNRC Region III Argonne, Ill.	NP
Westinghouse Corp., Elec. Tube Div.	NP
U.S. Naval Research Lab.	NP
Western Michigan University	NP
Reuter-Stokes, Inc.	NP
Nuclear Battery Corp.	NP
Towson State College	NP
Washington University	NP
Ledoux and Co., Inc.	NP
AVCO Everett Research Laboratory	NP
Hittman Nuclear & Development Corp.	NP
Mallinckrodt Chemical Works	NP
Isotopic Analysis, Inc.	NP
The Feeing Company	NP
Stanford University	NP
1153 Technical Operations Squadron	NP
Ishtopes INC., Teledyne Co., Palo Alto	NP
Nuclear Sources & Services, Inc.	NP
U.S. Maval Postgraduate School	NP
California Inst. of Tech.	NP
NASA	NP
377.1011	

Continued: U-235 20% + Enrichment (Total 33)	License Number*
Exxon Research and Engineering Co.	NP
Dept. of Army, Harry Diamond Labs.	NP
Lockheed Missles and Space Co., Inc.	NP
National Spectrographic Labs, Inc.	NP
General Electric Co., Nuclear Energy	NP
Ballistics Research Laboratories	NP
SUNY at Stonybrook	NP
Lewis Research Center NASA	NP
University of Rochester	NP
Exxon Nuclear Company, Inc.	NP

U-235 10% + but Less than 20% Enrichment (Total 0)

U-235 - Less than 10% Enrichment (Total 7)	License Number*
Westinghouse Corp., Columbia S.C.	SNM-1107
General Electric Co. Wilmington	SNM-1097
Babcock and Wilcox Lynchburg R&D	SNM-778
Babcock and Wilcox Lynchburg Commercial	SNM-1168
Babcock and Wilcox Apollo	SNM-145
Combustion Engineering - Windsor	SNM-1067
Combustion Engineering - Hematite	SNM-33

<sup>\*</sup> A license number is given for those licensees which must submit a protection plan and pay fees. Ex means that these plan submittals are exempt from fees. NP stands for facilities for which the NMIS records show a Sep 30, 1978 holding of under 10 kgs of SNM of low strategic significance and hence are not required to submit protection plans but must comply with 10 CFR 73.47.