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1 * BEPO - British Experimental Pile Research graphite/HWR UK
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13 * Argonne EBWR Research BWR USA
14 * (WGR-1 - Rheinisch-Westfälisches Elektrizitätswerk) BWR Germany
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16 * Pluto Research HWR UK
17 * MECLIN Research LWR UK
18 * Marcoule G1 Research graphite/gas France
19 * Hinkley-Point (A) Power Station Magnox UK
20 * NEI Research HWR Canada
21 * Halden Reactor HWR Norway
22 * Latina Magnox Italy
23 * Zenith Research graphite/gas/gas UK
24 * Marcoule G2 and G3 Graphite/C02 France
25 * OMRE Research OMRE USA
26 * Dragon HTR UK
27 * BG3 PWR Belgium
28 * NS Savannah Research PWR USA
29 * Dresden 1 BWR USA
30 * Yankee Rowe PWR USA
31 * Turkish Rivad Magnox UK
32 * Windscale AGR UK
33 * Enrico Fermi 1 Research FBR USA
34 * Indian Point 1 PWR USA
35 * Puge Nuclear Power Facility OMRE USA
36 * MNP - Nuclear Power Demonstration HWR Canada
37 * Douglas Point PWR/CANDU Canada
38 * (USSR Lenin) VVER Russia
39 * Wyly Magnox UK
40 * Oyster Creek BWR USA
41 * 2nd Generation BWR USA
42 * Winfrith SGHWR UK
43 * Hinkley-Point B BWR UK
44 * Lingen BWR Germany
45 * (Monakow) HWR Sweden
46 * St Laurent Des Eaux AGR France
47 * Harlpeoppe AGR UK
48 * Fort St. Vrain HTGR USA
49 * Palisades PWR USA
50 * Oconee PWR USA
51 * Pickering PWR/CANDU Canada
52 * Oskarshamn 1 &2 BWR Sweden
53 * Phénix FBR France
54 * Dounreay PFR SFBR UK
55 * Sequoyah PWR USA
56 * Heysham AGR UK
57 * Fast Flux Test Facility (FTF) SFBR USA
58 * Gentilly 1 CANDU/CANDU Canada
59 * (Atlantic Generating Station) PWR USA
60 * Douglas Point PWR/CANDU Canad a
61 * Coasro ENEL IV BWR Italy
62 * Colbert Chps PWR USA
63 * Gentilly 2 PWR/CANDU Canada
64 * (Fulton) HWR USA
65 * (Clency River) FBR USA
66 * Biblis B PWR Germany
67 * Fessenheim PWR France
68 * SNMPP [e.g. Wolf Creek/Calloway] PWR USA
69, (SNR-300) FBR Germany
70 * Forsmark 3 BWR Sweden
71 * (Chernobyl-People) PWR USA
72 * Point Lepreau PWR/CANDU Canada
73 * Super Phénix FBR France
74, Trillo PWR Spain
75, Fugen LWHR Japan
76 * Gotse PWR Switzerland
77, Grand Gulf BWR USA
78 * Heysham 2/3 Dorothy AGR UK
79 * CANDU 950 PWR/CANDU Canada
80 * French 600 MWt PWR France
81 * (PNPP - Philippine Nuclear Power Plant) PWR Philippines
82 * (Mutsu 2) PWR Argentina
83 * Sziszewitz PWR UK
84 * (Alto Lazio Unit 1&2) BWR Italy
85 * DMWR/PWR 1300 [e.g. Isar 2; Emsland; Neckar 2] PWR Germany
86 * N4 PWR [e.g. Chooz 81 &82; Chooz 1&2] PWR France
87 * CANDU 300 PWR/CANDU Canada
88 * (GWU PWR 1000) PWR Germany
89 * ABWR [e.g. Kashwakawari Kariwo &7; Hamaoka 5] BWR Japan
90 * Vandetotta 2 PWR Spain
91 * (SANS) SFBR USA
92 * (ABGCS PWR-380) PWR Argentina
93 * Daya Bay-Guangdong PWR China
94, (FPPM) SFBR USA
95 * (AP600) PWR USA
96 * (CANDU 3) PWR/CANDU Canada
97 * System 80 [e.g. Yonggwang 3&4] PWR USA
98 * CPR [e.g. Olotakote 3, Fiammanville 3; Tashik 1&2] PWR
99 * Kuemmlit BWR Germany
100 * Ulchin 38 & 4 PWR South Korea
101 * South Korean standard nuclear plant [e.g. Ulchin 5&6] PWR South Korea
102 * (Kori 4; e.g. Shin-Kori 1&2; Shin-Usaikog 1&2) PWR South Korea
103 * CANDU 6 [e.g. Gentilly 2 - Point Lepreau 1] PWR Canada
104 * (CANDU 9) PWR Canada
105 * (Superphin 2) FBR France

*wallcharts only in black and white
(reactors not yet built)
[typical examples]