																52	Te 105 633 ns
															/	Sb 103 < 49n 1.0	Sb 104 470 ms
												50	Sn 99	Sn 100	Sn 101 1.97 s	Sn 102	Sn 103 7.0 s
											In 96	In 97		In 99 31s	In 100 5.83 s	In 101 15.1 s	In 102 23.3 s
									48	Cd 94	Cd 95	) ms	Cd 97	Cd 98	Cd 99	Cd 100 49.1 s	Cd 101 1,36 m
									Ag 92	Ag 93	Ag 9	Ag 95	Ag 96 4.44 s	Ag 97 25.5 s	Ag 98 47.5 s	Ag 99	Ag 100 201 m
							46	Pd 90	Pd 91	Pd 9.	Pd 93	Pd 94	Pd 95 7.5 s	Pd 96 122 s	Pd 97 3.10 m	Pd 98	Pd 99 21.4 m
1,																	
		42	Mo 81	Mo 82	Mo 87	Mo 91 23 1	Mo 85	Mo 86	Mo 87	Mo 88	Mo 89	Mo 90 5.56 h	Mo 91 15,49 m	Mo 92	Mo 93 4.0 ky	Mo 94	Mo 95 15.84
		Nb 79	Nb 80	Nb 81 ≪44 ns	No se	Nb 83	Nb 84 9.8 s	Nb 85 20.5 s	Nb 86 88 s	Nb 87 3.7 m	Nb 88 14,50 m	Nb 89 2,03 h	Nb 90 1460 h	Nb 91 680 y	Nb 92 34,7 Ny	Nb 93	Nb 94 20,4 ky
40	Zr 77	Zr 78	Zr 79 56 ms	Zr 8	Zr 81 55 s	Zr 82 32 s	Zr 83 42 s	Zr 84 25-8 m	Zr 85 7-86 m	Zr 86 165 h	Zr 87 1-68 h	Zr 88 834 d	Zr 89 78-41 h	Zr 90 51/45	Zr 91 11-22	Zr 92 17-15	Zr 93 1-61 My
Y 75	Y 76	Y 77	¥ 75 .ms	Y 79	Y 80 30.1 s	Y 81 70.4 s	Y 82 8,30 s	Y 83	Y 84 39.5 m	Y 85 2,68 h	Y 86 14,74 h	Y 87	Y 88 106,626 d	Y 89	Y 90 64,00 h	Y 91 58.51 d	Y 92 354 h
		_/															