[1]			[2]			[3]		
hydrogen	helium	mercury	titanium	chromium	chlorine	alpha	psi	theta
TT	TT.	TT.	<b>7</b> 0°		01		٠/.	
Н	He	HØ	11	(T				H
	110	0					Y	
lithium	beryllium	sodium	manganese	iron	magnesium	beta	mu	nu
- •	<b>D</b>	<b>3</b> T	3 F		3.6		11	• \
1.1	Be	Na	Mn	He	Mg	13		
	DC	1 100	TATIL	10	-1-8			
boron	carbon	sulfur	cobalt	nickel	potassium	gamma	delta	epsilon
-		~				24	0	
R		8	(	Ni	K		$\boldsymbol{\wedge}$	ε
ע			CU	TAT	17		U	
nitrogen	oxygen	hydrogen	copper	zinc	boron	zeta	theta	lambda
			~					
N			Cu	Zn	B		H	
TA	U	11	Cu		D			
fluorine	neon	chlorine	germanium	arsenic	helium	kappa	lambda	chi
E	Ne		Ca	Aa	LIA	K	7	7/
Г	TAC		UC	42				
sodium	magnesium	manganese	bromine	silver	beryllium	pi	rho	sigma
							1110	Sigilia
Mo	$M_{\alpha}$	Ma	D	Λα	Da	T		
INa	Mg	IVIII	DI	Ag	DC	16		U
			E				•	
aluminum	silicon	tin	tin	iodine	lithium	tau	omega	eta
<b>A 1</b>	C:	Ca	C	T	T:		1.	20
AI	Si	Sn	<b>2</b> 11			7		
		~	-					
phosphorus	sulfur	arsenic	barium	platinum	phosphorus	nu	tau	phi
D	a	A -	D.	D	D	• 1		
P	5	AS	Ba	PT	P		$\tau$	
-		1 10			_			7
chlorine	argon	silver	gold	mercury	sulfur	sigma	chi	mu
01	A	A -	A	TT			2/	
( '	Ar	Ag	Au	HO	1			
	7 11	0	1 10	8				
potassium	calcium	copper	lead	uranium	sodium	psi	gamma	eta
			<b>D</b> 1				24	
K	Ca	('11	Ph	U	Na			
77	Ca	Cu	10		1 10	Y		• /
						-	1	

[4]			[5]			[6]		
methane	water	sodium chloride	solid line	dotted line	broken line	nail	screw	bolt
CH4	H <sub>2</sub> O			***********			A STATE OF THE STA	OMANIE.
carbon dioxide	carbon monoxide	nitrogen dioxide	four megabytes	four gigabytes	four terabytes	square	rectangle	triangle
CO <sub>2</sub>	CO	NO <sub>2</sub>	4×10 <sup>6</sup> B	4×10°B	4×10 <sup>12</sup> в			
one-half	one-third	one-fourth	one ton	zero point one to	ten tons	cube	rectangular para	sphere
1 2	<u>1</u> 3	1 4		100 kg				
two and one-thi	two-thirds	two-thirtieths	candela	kelvin	ampere	refrigerator	vacuum cleaner	television
$2\frac{1}{3}$	3		cd		A	vornion adlinara		
one over a	a over b	b over a	one angstrom	ten angstroms	a hundred angst	vermer campers	ruler	tape measure
<u>1</u>	$\frac{a}{b}$	$\frac{b}{a}$		10 <sup>-9</sup> m				
x squared	x cubed	x to the fourth p	ten milliliters	one deciliter	one liter	battery	bulb	valve -
X <sup>2</sup>	X <sup>3</sup>	X <sup>4</sup>		100 ml			transistar	
the square root	the cube root of		toxic	explosive	radioactive	vacuum tube	transistor	diode
√X	3/×						<b>-</b>	
two nanometers	two micrometers	two millimeters	flammable	oxidizing	corrosive	Phillips screwdr	flat head screwd	nex wrench
	$2\mu$ m			<b>(3)</b>				
three cubic cent	three square cer		no smoking	no entry	no parking	pliers	cutting pliers	cutting nippers
	$3 cm^2$							
two nanosecond	two microsecond	two picoseconds	one hectare	ten hectares	one hundred hed	microscope	telescope	binoculars
2×10 <sup>-9</sup> s	2×10 <sup>-6</sup> s	2×10 <sup>-12</sup> s	100 a	1000 a	100 ha			760

