0 -5	H(1,1)	H(1,2)	He(2,3)	He(2,4)	Li(3,6)	L1(3,7)	Be(4,7)	Be(4,9)	B(5,8)	B(5,10)	B(5,11)	C(6,12)	C(6,13)	C(6,14)
-10	_													
-1 0 -5	N(7,13)	N(7,14)	N (7,1 5)	O(8,14)	O(8,15)	O(8,16)	O (8,17)	O(8,18)	O(8,19)	F(9,17)	F(9,18)	F(9,19)	F(9,20)	Ne(10,19 <u>)</u>
-10 -15		<u> </u>	 	┸ ╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇	<u> </u>	 		 	<u> </u>		_ 	<u> </u>	<u>-</u>	- -
-5 -10	Ne(10,20)	Ne (10,2 1)	Ne(10,22)	Ne(10,23 <u>)</u>	Na(11,21 <u>)</u>	Na(11,22)	Na(11,23 <u>)</u>	Na(11,24 <u>)</u>	Mg(12,23 <u>)</u>	Mg(12,24 <u>)</u>	Mg(12,25 <u>)</u>	Mg(12,26 <u>)</u>	Mg(12,27 <u>)</u>	AI(13,25)
-15 -15	4 Al(13.26)	A(13.27)	Al(13,28)	5i(14.27)	Si(14.28)	5i (14.2 9)	5 (14.3 0)	5i(14.31)	5i(14.32)	Si(14.33)	H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.	P(15.30)	 P (15.3 1)	P(15.32)
-5 -10	-										- (==,==,	- (=0,00,	. (=3,3=,	. (=0,0=7,
-15 -5	P(15,33)	P(15,34)	S(16,32)	S (16,3 3)	S(16,34)	S(16,35)	S <u>(</u> 16,36)	CH17,35)	CI(17,36)	CK17,37)	Ar(18,36)	Ar(18,38)	Ar(18,39)	Ar(18,40)
-10			<u> </u>			_	_		_	_	_			
-1 0 -5	K(19,39)	K <u>(19,4</u> 0)	K(19,41)	Ca(20,40)	Ca (20,4 1)	Ca(20,42 <u>)</u>	Ca(20,43 <u>)</u>	Ca(20,44 <u>)</u>	Ca(20,46)	Ca(20,48 <u>)</u>	Sc(21,45)	Ti (22,4 4)	Ti(22,46)	Ti(22,47)
S -10 O -15	- 	- 	Ti(22,50)	╾ ┥ууч ┪ уу ५	- 	╴ ┤╎╎┆╏ ┖╏	╾ ┥╎╎┆ ╏╏	- 	- 	- 	- 	- -	╞	
3 –5 10	11(22,48)	11((22,49)	11(22,50)	V(23,48)	V(23,49)	V(23,50)	V(23,51)	Cr(24,50)	Cr(24,52)	Cr(24,53)	Ct(24,54)	MM(25,93 <u>)</u>	MIN(25,55 <u>)</u>	Fe(26,54)
DUN -15	 Fe(<u>26,</u> 55)	Fe(26,56)	Fe(26,57)	 Fe (26,5 8)	 	Fe(26,60)	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	 Co (27, 56)	LL Co(27,57)	 	L Co(27,60)	Co(27,61)	Ni(28,56)	Ni(28,57)
QY -10						-								1
-1 6 -5	Ni(28,58)	Ni(28,59)	Ni (28,6 0)	Ni (28,6 1)	N i(28, 62)	Ni <u>(28,</u> 63)	Ni(28,64)	Cu(29,63)	Cu(29,65)	Zn(30,64)	Zn(30,66)	Zn(30,67)	Zn(30,68)	Zn(30,70)
OSQ -15		<u> </u>										_		
		Ga(31,71)	Ge(32,70)	Ge(32,72)	Ge(32,73 <u>)</u>	Ge(32,74 <u>)</u>	Ge(32,76 <u>)</u>	As(33,75)	Se(34,74)	Se(34,76)	Se(34,77)	Se(34,78)	Se(34,80)	Se(34,82)
-10 -15	E		Kr(36,78)	- - - - - - - - - - - - - - - - - - -		++++++++++++++++++++++++++++++++++++++	- - - - - - - - - - - - - - - - - - -	++++++++++++++++++++++++++++++++++++++		 	- - - - - - - - - - - - - - - - - - -	5r(20 06)		5r/20 00\
-5 -10	ы (33,79)	DI (33,61)	NI (30,70)	KI (30,60)	KI (30,62)	KI (30,63)	KI (30,64)	KI (30,60)	KU(37,63)	KU(37,67)	31(30,04)	31(30,00)	31(30,07)	31(30,00)
-15	Y(39,89)	Zr(40,90)	Zr(40,91)	Zr(40,92)	Zr(40,94)	Zr(40,96)	Nb(41,93)	Mo(42,92)	Mo(42,94)	Mo(42,95)	Mo(42,96)	Mo(42,97)	Mo(42,98)	Ke(54,132)
-5 -10														
−15	Ke(54,134	s(55,133	Ba(56,134	3a(56,135	3a(56,136	3a(56,137	3a(56,138	a(57,138	a(57,139	e(58,140	r(59,141 <u>)</u>	Nd(60,142	Nd(60,143	d(60,144)
-10 -15		_		<u> </u>	-	<u> </u>	<u> </u>	 	<u> </u>					
-5	Hg(80,202	lg(80,204	TI(81,203 <u>)</u>	TI(81,205)	Pb(82,204	b(82,206	Pb(82,207	b(82,208	Bi(83,209)					
-10 -15					-									