

# 196Pb 82Pb

$\Delta$ : (-25420)  $S_n$ : (9700)  $S_p$ : (4440)  
 $Q_{EC}$ : (2050)  $Q_\alpha$ : (4200)

## Nuclear Bands

- A Band Structure
- B Band Structure
- C Band Structure
- D Oblate band
- E SD-1 band  
(95Va32,94Cl02)(93Mo19,91Wa14,90Br10)
- F SD-2 band? (95Va32)
- G SD-3 band? (95Va32)

## Levels and $\gamma$ -ray branchings:

0, 0<sup>+</sup>, 37 s m, %EC+% $\beta$ <sup>+</sup>≈100,  
 % $\alpha$ ≤3×10<sup>-5</sup>

1049.20 9, 2<sup>+</sup>, <100 ns  $\gamma_{1049}$  1049.21 9  
 († <sub>$\gamma$</sub> 100) E2

A 1142.86 17, 0<sup>+</sup>  $\gamma_0$  1142.73 († <sub>$\gamma$</sub> 2.03) E0

A 1449.87 13, 2<sup>+</sup>  $\gamma_{1143}$  306.93 († <sub>$\gamma$</sub> 165)  
 $\gamma_{1049}$  400.92 († <sub>$\gamma$</sub> 915) E0+M1+E2  
 $\gamma_0$  1449.73 († <sub>$\gamma$</sub> 1009) E2

1697.85 5, 0<sup>+</sup>  $\gamma_0$  1697.85 († <sub>$\gamma$</sub> 0.21) E0

1738.27 12, 4<sup>+</sup>, <1  $\mu$ s  $\gamma_{1450}$  288.72  
 († <sub>$\gamma$</sub> 1.34)  $\gamma_{1049}$  689.00 9 († <sub>$\gamma$</sub> 1004) E2

1797.51 14, 5<sup>-</sup>, 140 ns,  $\mu=0.490$  15  
 $\gamma_{1738}$  59.23 9 († <sub>$\gamma$</sub> 10023) E1  
 $\gamma_{1049}$  748.43 († <sub>$\gamma$</sub> 101) E3

1825.60 16, 3<sup>+</sup>, 4<sup>+</sup>  $\gamma_{1450}$  375.52 († <sub>$\gamma$</sub> 92)  
 $\gamma_{1049}$  776.62 († <sub>$\gamma$</sub> 1007) E2+(M1):  $\delta=2.0$

A 1861.76, (4<sup>+</sup>)  $\gamma_{1450}$  411.85 († <sub>$\gamma$</sub> 100)  
 1896.10 17, 2<sup>+</sup>  $\gamma_{1143}$  753.42 († <sub>$\gamma$</sub> 5825) E2  
 $\gamma_{1049}$  846.72 († <sub>$\gamma$</sub> 1008)  
 E2+(M1):  $\delta=1.83$   $\gamma_0$  1896.35 († <sub>$\gamma$</sub> 3817)

1991.61 22, 2<sup>-</sup>, 3<sup>-</sup>  $\gamma_{1049}$  942.42 († <sub>$\gamma$</sub> 100)  
 E1

2060.06 23, (1<sup>-</sup>, 2<sup>+</sup>)  $\gamma_{1143}$  916.83

(† <sub>$\gamma$</sub> 3325)  $\gamma_{1049}$  1011.13 († <sub>$\gamma$</sub> 10017)  
 $\gamma_0$  2060.97 († <sub>$\gamma$</sub> 178)

2124.42 22, (1<sup>-</sup>, 2, 3)  $\gamma_{1450}$  674.62  
 († <sub>$\gamma$</sub> 10020)  $\gamma_{1049}$  1075.04 († <sub>$\gamma$</sub> 7050)

2169.44 16, 7<sup>-</sup>, <5 ns  $\gamma_{1798}$  371.93 8  
 († <sub>$\gamma$</sub> 100) E2

2203.27 24, 4<sup>+</sup>  $\gamma_{1450}$  753.42 († <sub>$\gamma$</sub> 100) E2

2307.84 18, 9<sup>-</sup>, 52.5 ns  $\gamma_{2169}$  138.41 7  
 († <sub>$\gamma$</sub> 100) E2

2333.93, (8<sup>-</sup>)  $\gamma_{2169}$  164.52 († <sub>$\gamma$</sub> 100)

2376.05 20, (5<sup>+</sup>), (6<sup>+</sup>)  $\gamma_{1826}$  550.43  
 († <sub>$\gamma$</sub> 126)  $\gamma_{1738}$  637.82 († <sub>$\gamma$</sub> 10018) E2

A 2423.98, (6<sup>+</sup>)  $\gamma_{1862}$  562.25 († <sub>$\gamma$</sub> 100)

2470.77 23, (3, 4, 5<sup>-</sup>)  $\gamma_{1738}$  732.52  
 († <sub>$\gamma$</sub> 100)

2590.96 19, 8<sup>+</sup>  $\gamma_{2308}$  283.22 († <sub>$\gamma$</sub> 638)  
 $\gamma_{2169}$  421.51 († <sub>$\gamma$</sub> 10013) E1

A 2621.99, (8<sup>+</sup>), 50 ns  $\gamma_{2424}$  198.05  
 († <sub>$\gamma$</sub> 100)

2645.13 19, 10<sup>+</sup>, <2 ns  $\gamma_{2308}$  337.29 7  
 († <sub>$\gamma$</sub> 100) E1

2692.86, (12<sup>+</sup>), 270 ns,  $\mu=-1.920$  18,  
 $Q=0.65$  5  $\gamma_{2645}$  47.75 († <sub>$\gamma$</sub> 100) (E2)

3041.43, 4<sup>+</sup>  $\gamma_{2376}$  665.42 († <sub>$\gamma$</sub> 100) E2

3087.25 25, (9, 10)<sup>+</sup>  $\gamma_{2591}$  496.32 († <sub>$\gamma$</sub> 100)  
 M1(+E2):  $\delta=0.89$

3190.56, (11<sup>-</sup>), 72 ns,  $\mu=10.6$  9  
 $\gamma_{2693}$  497.72 († <sub>$\gamma$</sub> 100) (E1)  
 $\gamma_{2645}$  548.4(?)

3394.13 25, (9, 10)<sup>+</sup>  $\gamma_{3087}$  306.93  
 († <sub>$\gamma$</sub> 7525) (E2)  $\gamma_{2645}$  749.02 († <sub>$\gamma$</sub> <100)  
 $\gamma_{2591}$  803.15 († <sub>$\gamma$</sub> 5025)

3652.56, (14<sup>+</sup>)  $\gamma_{2693}$  959.69 9 († <sub>$\gamma$</sub> 100)  
 E2

3737.97, (12<sup>-</sup>, 13<sup>-</sup>)  $\gamma_{3191}$  547.44 († <sub>$\gamma$</sub> 100)  
 (E2+M1)

4046.7 10, (13<sup>-</sup>)  $\gamma_{3738}$  309 D  $\gamma_{3191}$  856  
 Q

4120.16, (15<sup>-</sup>)  $\gamma_{3653}$  467.61 9 († <sub>$\gamma$</sub> 100)  
 E1

4217.26, (16<sup>+</sup>)  $\gamma_{3653}$  564.71 († <sub>$\gamma$</sub> 100) E2

4332.16, (16<sup>+</sup>)  $\gamma_{3653}$  679.73 († <sub>$\gamma$</sub> 100) E2

4478.06, (15<sup>-</sup>), 5.0 ns  $\gamma_{4120}$  357.91  
 († <sub>$\gamma$</sub> 100) M1+E2:  $\delta=1.5$   $\pm$  0.20

4646.07, (16<sup>-</sup>)  $\gamma_{4120}$  525.93 († <sub>$\gamma$</sub> 100)  
 M1+E2:  $\delta=-0.4$   $\pm$  0.30

4652.7 14, (15<sup>-</sup>)  $\gamma_{4047}$  606 († <sub>$\gamma$</sub> 100) Q

4675.07, (13<sup>-</sup>)  $\gamma_{4478}$  197.04 († <sub>$\gamma$</sub> 100)  
 (E2)

4722.36, (16<sup>-</sup>)  $\gamma_{4478}$  244.31 10 († <sub>$\gamma$</sub> 100)  
 M1(+E2):  $\delta=0.3$   $\pm$  0.15

4962.56, (18<sup>+</sup>)  $\gamma_{4332}$  630.43 († <sub>$\gamma$</sub> 919) E2  
 $\gamma_{4217}$  745.22 († <sub>$\gamma$</sub> 10018) E2

B 5155.7 17, (16<sup>-</sup>)  $\gamma_{4653}$  503 († <sub>$\gamma$</sub> 100) D

B 5263.7 20, (17<sup>-</sup>)  $\gamma_{5156}$  108 († <sub>$\gamma$</sub> 100) D

B 5401.7 22, (18<sup>-</sup>)  $\gamma_{5264}$  138 († <sub>$\gamma$</sub> 100) D

5491.67, (20<sup>+</sup>)  $\gamma_{4963}$  529.13 († <sub>$\gamma$</sub> 100) E2  
 B 5605.7 22, (19<sup>-</sup>)  $\gamma_{5402}$  204 D  $\gamma_{5264}$  342  
 Q

5707.7, (19<sup>-</sup>)  $\gamma_{4963}$  745.22(?) († <sub>$\gamma$</sub> 100)  
 E1

B 5873.7 22, 20<sup>(-)</sup>  $\gamma_{5606}$  268 D  $\gamma_{5402}$  472  
 Q

B 6205.7 25, 21<sup>(-)</sup>  $\gamma_{5874}$  332 († <sub>$\gamma$</sub> 100) D

B 6574.3, 22<sup>(-)</sup>  $\gamma_{6206}$  368 († <sub>$\gamma$</sub> 100) D

B 6966.3, 23<sup>(-)</sup>  $\gamma_{6574}$  392 († <sub>$\gamma$</sub> 100) D

B 7365.3, 24<sup>(-)</sup>  $\gamma_{6966}$  399 († <sub>$\gamma$</sub> 100) D

B 7774.4, 25<sup>(-)</sup>  $\gamma_{7365}$  409 († <sub>$\gamma$</sub> 100) D

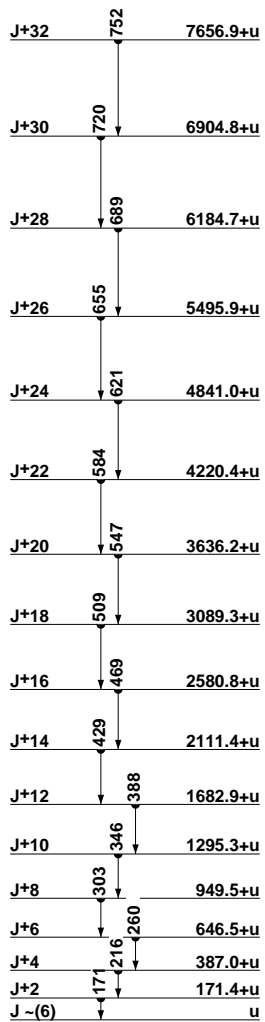
B 8196.4, 26<sup>(-)</sup>  $\gamma_{7774}$  422 († <sub>$\gamma$</sub> 100) D

B 8624.4, 27<sup>(-)</sup>  $\gamma_{8196}$  428 († <sub>$\gamma$</sub> 100) D

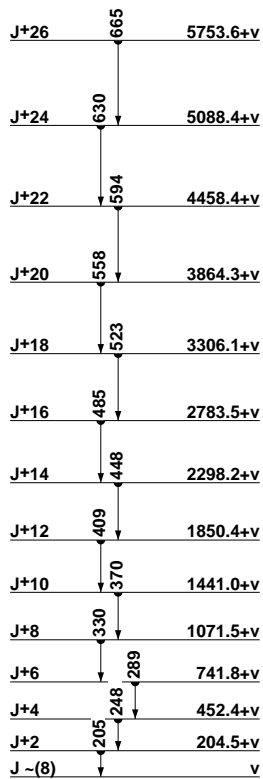
C 0+z

- C 165.0+z 10  $\gamma_{0+z}$  165 ( $\dagger_{\gamma}$ 100) D  
 C 374.0+z 15  $\gamma_{165+z}$  209 ( $\dagger_{\gamma}$ 100) D  
 C 625.0+z 18  $\gamma_{374+z}$  251 ( $\dagger_{\gamma}$ 100) D  
 C 934.0+z 20  $\gamma_{625+z}$  309 ( $\dagger_{\gamma}$ 100) D  
 C 1309.0+z 23  $\gamma_{934+z}$  375 ( $\dagger_{\gamma}$ 100) D  
 C 1714.0+z 25  $\gamma_{1309+z}$  405 ( $\dagger_{\gamma}$ 100) D  
 D 0+y  
 D 193.0+y 10  $\gamma_{0+y}$  193 ( $\dagger_{\gamma}$ 100) D  
 D 508.0+y 15  $\gamma_{193+y}$  315 ( $\dagger_{\gamma}$ 100) D  
 D 883.0+y 17  $\gamma_{508+y}$  375 ( $\dagger_{\gamma}$ 100) D  
 D 1238.0+y 17  $\gamma_{883+y}$  355 D  $\gamma_{508+y}$  730 Q  
 D 1580.0+y 18  $\gamma_{1238+y}$  342 D  $\gamma_{883+y}$  697  
 D 1824.0+y 20  $\gamma_{1580+y}$  244 ( $\dagger_{\gamma}$ 100) D  
 D 2034.0+y 23  $\gamma_{1824+y}$  210 ( $\dagger_{\gamma}$ 100) D  
 D 2274.0+y 25  $\gamma_{2034+y}$  240 ( $\dagger_{\gamma}$ 100) D  
 D 2612+y 3  $\gamma_{2274+y}$  338 ( $\dagger_{\gamma}$ 100) D  
 D 2899+y 3  $\gamma_{2612+y}$  287 ( $\dagger_{\gamma}$ 100) D  
 D 3296+y 3  $\gamma_{2899+y}$  397 ( $\dagger_{\gamma}$ 100) D  
 D 3744+y 4  $\gamma_{3296+y}$  448 ( $\dagger_{\gamma}$ 100) D  
 D 4234+y 4  $\gamma_{3744+y}$  490 ( $\dagger_{\gamma}$ 100) D  
 E u, J=(6)  
 E 171.4+u 2, J+2  $\gamma_0$  171.4 2 ( $\dagger_{\gamma}$ 0.20 5)  
 $I^{(2)}=90.5, \bar{h}\omega=0.097$   
 E 387.0+u 3, J+4  $\gamma_{171+u}$  215.6 2 ( $\dagger_{\gamma}$ 0.60 5)  
 (E2)  $I^{(2)}=91.1, \bar{h}\omega=0.119$   
 E 646.5+u 3, J+6  $\gamma_{387+u}$  259.5 2 ( $\dagger_{\gamma}$ 0.90 5)  
 (E2)  $I^{(2)}=92.0, \bar{h}\omega=0.141$   
 E 949.5+u 4, J+8  $\gamma_{647+u}$  303.0 2 ( $\dagger_{\gamma}$ 0.95 5)  
 (E2)  $I^{(2)}=93.5, \bar{h}\omega=0.162$   
 E 1295.3+u 4, J+10  $\gamma_{950+u}$  345.8 2  
 ( $\dagger_{\gamma}$ 1.00 5) (E2)  $I^{(2)}=95.7, \bar{h}\omega=0.183$   
 E 1682.9+u 5, J+12  $\gamma_{1295+u}$  387.6 2  
 ( $\dagger_{\gamma}$ 1.05 5) (E2)  $I^{(2)}=97.8, \bar{h}\omega=0.204$   
 E 2111.4+u 5, J+14  $\gamma_{1683+u}$  428.5 2  
 ( $\dagger_{\gamma}$ 1.03 5) (E2)  $I^{(2)}=97.8, \bar{h}\omega=0.224$   
 E 2580.8+u 6, J+16, 0.23 10 ps  
 $\gamma_{2111+u}$  469.4 2 ( $\dagger_{\gamma}$ 1.00 5) (E2)  
 $I^{(2)}=102.3, \bar{h}\omega=0.244$   
 E 3089.3+u 6, J+18, 0.12<sup>+3</sup> ps  
 $\gamma_{2581+u}$  508.5 2 ( $\dagger_{\gamma}$ 0.85 5) (E2)  
 $I^{(2)}=104.2, \bar{h}\omega=0.264$   
 E 3636.2+u 6, J+20, 0.08<sup>+5</sup> ps  
 $\gamma_{3089+u}$  546.9 2 ( $\dagger_{\gamma}$ 1.00 5) (E2)  
 $I^{(2)}=107.2, \bar{h}\omega=0.283$   
 E 4220.4+u 7, J+22  $\gamma_{3636+u}$  584.2 2  
 ( $\dagger_{\gamma}$ 0.75 5) (E2)  $I^{(2)}=109.9, \bar{h}\omega=0.301$   
 E 4841.0+u 7, J+24  $\gamma_{4220+u}$  620.6 2  
 ( $\dagger_{\gamma}$ 0.65 5) (E2)  $I^{(2)}=116.6, \bar{h}\omega=0.319$   
 E 5495.9+u 8, J+26  $\gamma_{4841+u}$  654.9 3  
 ( $\dagger_{\gamma}$ 0.65 5)  $I^{(2)}=118.0, \bar{h}\omega=0.336$   
 E 6184.7+u 8, J+28  $\gamma_{5496+u}$  688.8 3  
 ( $\dagger_{\gamma}$ 0.55 5)  $I^{(2)}=127.8, \bar{h}\omega=0.352$   
 E 6904.8+u 10, J+30  $\gamma_{6185+u}$  720.1 5  
 ( $\dagger_{\gamma}$ 0.35 5)  $I^{(2)}=125.0, \bar{h}\omega=0.368$   
 E 7656.9+u 11, J+32  $\gamma_{6905+u}$  752.1 5  
 ( $\dagger_{\gamma}$ 0.20 5)  
 F v, J=(8)  
 F 204.5+v, J+2  $\gamma_0$  204.5  $I^{(2)}=92.2,$   
 $\bar{h}\omega=0.113$   
 F 452.4+v, J+4  $\gamma_{205+v}$  247.9  $I^{(2)}=96.4,$   
 $\bar{h}\omega=0.134$   
 F 741.8+v, J+6  $\gamma_{452+v}$  289.4  $I^{(2)}=99.3,$   
 $\bar{h}\omega=0.155$   
 F 1071.5+v, J+8  $\gamma_{742+v}$  329.7  $I^{(2)}=100.5,$   
 $\bar{h}\omega=0.175$   
 F 1441.0+v, J+10  $\gamma_{1072+v}$  369.5  
 $I^{(2)}=100.3, \bar{h}\omega=0.195$   
 F 1850.4+v, J+12  $\gamma_{1441+v}$  409.4  
 $I^{(2)}=104.2, \bar{h}\omega=0.214$   
 F 2298.2+v, J+14  $\gamma_{1850+v}$  447.8  
 $I^{(2)}=106.7, \bar{h}\omega=0.233$   
 F 2783.5+v, J+16  $\gamma_{2298+v}$  485.3  
 $I^{(2)}=107.2, \bar{h}\omega=0.252$   
 F 3306.1+v, J+18  $\gamma_{2784+v}$  522.6  
 $I^{(2)}=112.4, \bar{h}\omega=0.270$   
 F 3864.3+v, J+20  $\gamma_{3306+v}$  558.2  
 $I^{(2)}=111.4, \bar{h}\omega=0.288$   
 F 4458.4+v, J+22  $\gamma_{3864+v}$  594.1  
 $I^{(2)}=111.4, \bar{h}\omega=0.306$   
 F 5088.4+v, J+24  $\gamma_{4458+v}$  630.0  
 $I^{(2)}=113.6, \bar{h}\omega=0.324$   
 F 5753.6+v, J+26  $\gamma_{5088+v}$  665.2  
 G w, J=(9)  
 G 226.7+w, J+2  $\gamma_0$  226.7  $I^{(2)}=97.6,$   
 $\bar{h}\omega=0.124$   
 G 494.4+w, J+4  $\gamma_{227+w}$  267.7  $I^{(2)}=98.5,$   
 $\bar{h}\omega=0.144$   
 G 802.7+w, J+6  $\gamma_{494+w}$  308.3  $I^{(2)}=99.8,$   
 $\bar{h}\omega=0.164$   
 G 1151.1+w, J+8  $\gamma_{803+w}$  348.4  $I^{(2)}=100.5,$   
 $\bar{h}\omega=0.184$   
 G 1539.3+w, J+10  $\gamma_{1151+w}$  388.2  
 $I^{(2)}=101.5, \bar{h}\omega=0.204$   
 G 1966.9+w, J+12  $\gamma_{1539+w}$  427.6  
 $I^{(2)}=103.6, \bar{h}\omega=0.223$   
 G 2433.1+w, J+14  $\gamma_{1967+w}$  466.2  
 $I^{(2)}=108.4, \bar{h}\omega=0.242$   
 G 2936.2+w, J+16  $\gamma_{2433+w}$  503.1  
 $I^{(2)}=107.8, \bar{h}\omega=0.261$   
 G 3476.4+w, J+18  $\gamma_{2936+w}$  540.2  
 $I^{(2)}=112.4, \bar{h}\omega=0.279$   
 G 4052.2+w, J+20  $\gamma_{3476+w}$  575.8  
 $I^{(2)}=114.3, \bar{h}\omega=0.297$   
 G 4663.0+w, J+22  $\gamma_{4052+w}$  610.8  
 $I^{(2)}=114.9, \bar{h}\omega=0.314$   
 G 5308.6+w, J+24  $\gamma_{4663+w}$  645.6  
 $I^{(2)}=117.3, \bar{h}\omega=0.331$

G 5988.3+w, J+26  $\gamma_{5309+w}$  679.7

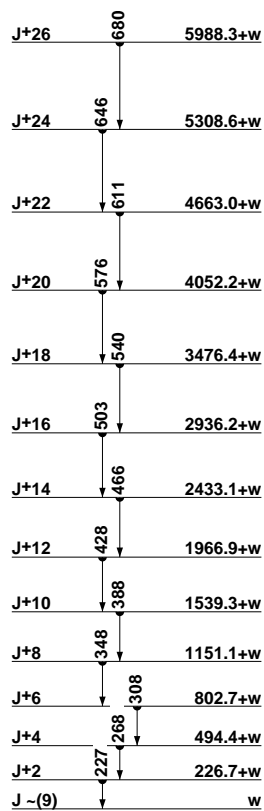


SD-1 band  
(95Va32,94Cl02)  
(93Mo19,91Wa14,90Br10)



SD-2 band?  
(95Va32)

**<sup>196</sup>Pb**  
**82**



SD-3 band?  
(95Va32)