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'As' 'As' 0.0499 2.0058
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'Pb' 'Pb' -3.3944 10.1111
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Refinement of F^2 against ALL reflections. The weighted R-factor wR and goodness of fit S are based on F^2 , conventional R-factors R are based on F , with F set to zero for negative F^2 . The threshold expression of $F^2 > 2\sigma(F^2)$ is used only for calculating R-factors(gt) etc. and is not relevant to the choice of reflections for refinement. R-factors based on F^2 are statistically about twice as large as those based on F , and R-factors based on ALL data will be even larger.

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 M7AS As 0.05354(15) 0.6435(3) 0.6442(5) 0.0459(14) Uani 0.32(3) 1 d P . .
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 M7SB 0.0259(17) 0.054(2) 0.058(3) -0.023(2) 0.003(2) 0.0050(16)
 M7AS 0.0259(17) 0.054(2) 0.058(3) -0.023(2) 0.003(2) 0.0050(16)
 M8PB 0.0331(9) 0.0354(9) 0.0497(9) 0.0007(10) -0.0058(13) 0.0022(8)
 M9MN 0.024(3) 0.024(3) 0.033(3) 0.006(4) -0.001(4) -0.003(3)
 M10A 0.026(2) 0.0154(17) 0.026(2) 0.004(2) 0.002(2) 0.0003(15)
 S1 0.033(5) 0.043(6) 0.031(6) 0.016(5) 0.005(5) 0.005(5)
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All esds (except the esd in the dihedral angle between two l.s. planes)
 are estimated using the full covariance matrix. The cell esds are taken
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 and torsion angles; correlations between esds in cell parameters are only
 used when they are defined by crystal symmetry. An approximate (isotropic)
 treatment of cell esds is used for estimating esds involving l.s. planes.

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M2AS S7 M7SB 98.9(3) 1_556 . ?
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M1MN S7 M7SB 169.4(5) 1_556 . ?
M1PB S7 M7SB 169.4(5) 1_556 . ?
M2AS S7 M8PB 97.0(4) 1_556 . ?
M2SB S7 M8PB 97.0(4) 1_556 . ?
M1MN S7 M8PB 89.5(3) 1_556 . ?
M1PB S7 M8PB 89.5(3) 1_556 . ?
M7SB S7 M8PB 89.6(3) . . ?
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M4AG S8 M5PB 114.2(5) . 3_665 ?
M5SB S8 M5PB 0.00(17) 3_665 3_665 ?
M4AG S8 M7AS 92.3(4) . 2_545 ?
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M7AS S8 M7SB 0.0(2) 2_545 2_545 ?
M6SB S9 M9MN 133.4(4) . . ?
M6SB S9 M3PB 108.7(4) . . ?
M9MN S9 M3PB 102.7(4) . . ?
M6SB S9 M8PB 109.4(4) . . ?
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M3PB S9 M8PB 95.1(3) . . ?
M7SB S10 M9MN 93.0(4) . 2_556 ?
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M7SB S10 M8PB 101.0(5) . . ?
M9MN S10 M8PB 86.7(5) 2_556 . ?
M4AG S10 M8PB 158.5(4) 2 . ?
M10A S11 M9MN 92.4(4) . . ?
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M9MN S11 M5PB 162.1(5) . 1_556 ?
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M6SB S12 M1PB 106.6(4) 2_556 2 ?

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