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Private Communications Cambridge Crystallographic Data Centre

1. Summary of Data CCDC 154821

Authors: K.Harms, M.Marsch

Journal: Private Communication (1078), 2000

Compound: C₁₀ H₁₃ N₁

Unit cell parameters: a 6.3611(16) b 16.313(4) c 8.6460(15) beta 96.089(18)

Space group P21/n

2. Summary of Data CCDC 154822

Authors: K.Harms, M.Marsch

Journal: Private Communication (1078), 2000

Compound: C₂₃ H₂₃ N₁ O₂

Unit cell parameters: a 8.3847(2) b 6.8914(4) c 14.8257(4) beta 98.280(3)

Space group P21/m

3. Summary of Data CCDC 154823

Authors: K.Harms, M.Marsch

Journal: Private Communication (1078), 2000

Compound: C₂₄ H₆₀ Cl₄ Li₂ Mo₂ O₁₇

Unit cell parameters: a 20.449(2) b 12.7631(12) c 16.5388(15)

Space group Pca21

4. Summary of Data CCDC 154824

Authors: K.Harms, M.Marsch

Journal: Private Communication (1078), 2000

Compound: C₁₉ H₁₆ O₁

Unit cell parameters: a 30.5918(13) c 7.7464(10) gamma 120.00

Space group R-3

5. Summary of Data CCDC 160017

Authors: K.Harms, M.Marsch, G.Boche

Journal: Private Communication (1078), 2001

Formula: C₂₈ H₃₅ Li₁ N₂ O₄ S₁

Unit cell parameters: a 11.738(9) b 12.401(8) c 12.538(8)

alpha 115.51(3) beta 95.46(4) gamma 115.22(3)

Space group P-1

6. Summary of Data CCDC 166308

Authors: K.Harms, G.Boche, M.Marsch

Journal: Private Communication (1078), 2001

Compound: C₁₈ H₁₆ Cd₁ F₁₀ N₂

Unit cell parameters: a 18.110(2) b 7.2290(10) c 17.624(2) beta 118.150(10)

Space group C2/c

7. Summary of Data CCDC 166309

Authors: K.Harms, G.Boche, M.Marsch

Journal: Private Communication (1078), 2001

Compound: C₁₈ H₂₁ N₁ O₂

Unit cell parameters: a 8.4490(10) b 9.8950(7) c 17.837(2) beta 101.507(6)

Space group P21/c

8. Summary of Data CCDC 166310

Authors: K.Harms, G.Boche, M.Marsch

Journal: Private Communication (1078), 2001

Compound: C₁₆ H₂₃ N₁ O₄

Unit cell parameters: a 29.6297(13) b 8.8309(6) c 12.8246(8) beta 91.360(5)

Space group C2/c

9. Summary of Data CCDC 171753

Authors: G.Boche, M.Adler, S.Adler, M.Marsch, K.Harms

Journal: Private Communication (1078), 2001

Formula: C₂₂ H₂₆ F₃ Li₁ O₃

Unit cell parameters: a 10.1124(17) b 10.7593(18) c 10.8940(17) alpha 114.874(16) beta 99.970(9)

gamma 98.896(12)

space group P-1

10. Summary of Data CCDC 171754

Authors: G.Boche, M.Adler, S.Adler, M.Marsch, K.Harms

Journal: Private Communication (1078), 2001

Formula: C₂₈ H₂₂ F₆ O₂

Unit cell parameters: a 8.249(4) b 11.771(9) c 12.354(8) alpha 92.23(8) beta 98.82(7) gamma 90.19(8)

space group P-1

11. Summary of Data CCDC 171790

Authors: G.Boche, M.Marsch, K.Harms

Journal: Private Communication (1078), 2001

Formula: C₂₄ H₄₅ Li₂ N₅ O₁

Unit cell parameters: a 16.2540(6) b 14.6690(6) c 11.6570(5)

space group Pnma

12. Summary of Data CCDC 780552

Authors: B.Eckhardt, A.Geyer, K.Harms, M.Marsch

Journal: Private Communication (1078), 2010

Formula: C₁₂ H₁₆ N₄ O₅ S₁

Unit cell parameters: a 6.4513(9) b 8.0413(11) c 8.3415(11)

alpha 74.668(16) beta 69.467(16) gamma 71.102(16)

space group P1

13. Summary of Data CCDC 781526

Authors: P.Schueler, M.Oberthuer, M.Marsch

Journal: Private Communication (1078), 2010

Formula: C₁₆ H₂₂ N₂ O₅

Unit cell parameters: a 4.7806(3) b 9.9198(4) c 18.0281(11) beta 90.350(5)

space group P21

14. Summary of Data CCDC 1477552

Authors: H.Seger, M.Marsch, A.Geyer

Journal: Private Communication 2016

Formula: C₁₃ H₁₉ N O₈ S

Unit cell parameters: a 5.680(<1) b 13.089(1) c 19.706(2) 90 90 90

Space group P212121

15. Summary of Data CCDC 1477581

Authors: A.Wuttke, M.Marsch, A.Geyer

Journal: Private Communication 2016
Formula: C₂₆ H₃₂ N₆ O₈ S, C H₄ O
Unit cell parameters: a 7.715(<1) b 11.708(<1) c 15.984(<1) beta 97.64
Space group P21

16. Summary of Data CCDC 1004643
Authors: André Wuttke, Michael Marsch, Armin Geyer
Formula: C₉ H₁₂ N₄ O₅ S, C H₄ O
Unit cell a 4.96110(10)Å b 15.8494(5)Å c 17.3184(6)Å
alpha 90° beta 90° gamma 90°
Space group P 21 21 21
DOI: 10.5517/ccdc.csd.cc12qdv1

17. Summary of Data CCDC 1004218
Authors: André Wuttke, Michael Marsch, Armin Geyer
Formula: C₁₂ H₁₆ N₄ O₅ S
Unit cell a 6.4331(4)Å b 23.0497(14)Å c 10.2566(7)Å
alpha 90° beta 90° gamma 90°
Space group P 21 (4)
DOI: 10.5517/ccdc.csd.cc12pz4w

18. Summary of Data CCDC 1004379
Authors: André Wuttke, Michael Marsch, Armin Geyer
Formula: C₉ H₁₂ N₄ O₅ S
Unit cell a 6.4115(6)Å b 11.7145(12)Å c 16.3996(12)Å
alpha 90° beta 90° gamma 90°
Space group P 21 21 21
DOI: 10.5517/ccdc.csd.cc12q4b8

19. Summary of Data CCDC 996510
Authors: André Wuttke, Michael Marsch, Armin Geyer
Formula: C₁₅ H₂₁ N₅ O₇ S
Unit cell a 9.6748(6)Å b 13.6980(7)Å c 14.3131(10)Å
alpha 90.00° beta 90.00° gamma 90.00°
Space group P 21 21 21
DOI: 10.5517/ccdc.csd.cc12fyhy