AshaSchwegler_S4_Aufg1 Tuesday, 15 March 2022 Tuesday, 15 March 2022 19:35 N 0 χ_0 χ_{Λ} χ_2 χ_3 χ_2 χ_3 χ_4 χ_5 χ_5 χ_6 χ_8 hPa 1013 747 NaN S40 / 226 lo (3750) = 1013 · lo (3760) + 747 · la (3750) + 540 · la (3750) + 226 · la (3750) lo (3750) = (3750 - 2500) (3750 - 5000) (3750 - 10'000) = 1250 · (-1250) · (-6250) = -0.078115 (0 - 2500) (0 - 5000) (0 - 10'000) = (-2500) (-5000) (-10'000) li (3450)= (3750-6) (3750-5000) (2750-10600) (3766) (-1250) (-6256) = 0.625 (2500-6) (2500-5000) (2500-10600) (2500-10600) (370)= (370-0)(370-2500)(3760-10600)= (3250)(1250)(-6260) = 0,4688 (3750) (1250) (-6250) = -0.015625 (10600) (7500) (5000) ly (3750) = (3750-0) (3750-2560) (3750-5000) (10500-0) (10500-2560) (10500-5000) Pn (8750) = (1013. (-0.078/15))+(747.0.625)+(5210.0.4688)+(226.(-0.15625)) = 637. 328125 hPa