**Anhang 2: Realisierungsregeln**

**Althochdeutsch**

**Substantive**

(1) RR A, {NUM:PL}, N[IC: 3 ⊻ 9 ⊻ 14] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC: 9] (˂X,σ˃) = def ˂X*ir*ˊ,σ˃

(3) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC: 2 ⊻ 4 ⊻ 10] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(4) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC: 5] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(5) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC: 11 ⊻ 12] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(6) RR C, {CASE:NOM, NUM:SG}, N[IC: 6] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

(7) RR C, {CASE:ACC, NUM:SG}, N[IC: 6] (˂X,σ˃) = def ˂X*un*ˊ,σ˃

(8) RR C, {CASE:ACC, NUM:SG}, N[IC: 13] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(9) RR C, {CASE:NOM, NUM:SG}, N[IC: 15] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(10) RR C, {CASE:ACC⊻ DAT ⊻ GEN, NUM:SG}, N[IC: 15] (˂X,σ˃) = def ˂X*un*ˊ,σ˃

(11) RR C, {NUM:SG}, N[IC: 16] (˂X,σ˃) = def ˂X*ī*ˊ,σ˃

(12) RR C, {CASE:DAT, NUM:SG}, N[IC: 1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(13) RR C, {CASE:DAT V GEN, NUM:SG}, N[IC: 6 ⊻ 11] (˂X,σ˃) = def ˂X*in*ˊ,σ˃

(14) RR C, {CASE:DAT V GEN, NUM:SG}, N[IC: 14] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(15) RR C, {CASE:DAT, NUM:SG}, N[IC: 12 ⊻ 13] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(16) RR C, {CASE:GEN, NUM:SG}, N[IC: 12 ⊻ 13] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(17) RR C, {CASE:GEN, NUM:SG}, N[IC: 1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10] (˂X,σ˃) = def ˂X*es*ˊ,σ˃

(18) RR C, {CASE:INSTR, NUM:SG}, N[IC: 1 ⊻ 2 ⊻ 3 ⊻ 5 ⊻ 8 ⊻ 9 ⊻ 10] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(19) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC: 1 ⊻ 2 ⊻ 7 ⊻ 12 ⊻ 13] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(20) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC: 3 ⊻ 4 ⊻ 5 ⊻ 10 ⊻ 14] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(21) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC: 6 ⊻ 11] (˂X,σ˃) = def ˂X*un*ˊ,σ˃

(22) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC: 15] (˂X,σ˃) = def ˂X*ūn*ˊ,σ˃

(23) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC: 16] (˂X,σ˃) = def ˂X*ī*ˊ,σ˃

(24) RR C, {CASE:DAT, NUM:PL}, N[IC: 1 ⊻ 2 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 17 ⊻ 18] (˂X,σ˃) = def ˂X*um*ˊ,σ˃

(25) RR C, {CASE:DAT, NUM:PL}, N[IC: 3 ⊻ 4 ⊻ 5 ⊻ 10 ⊻ 14 ⊻ 16] (˂X,σ˃) = def ˂X*im*ˊ,σ˃

(26) RR C, {CASE:DAT, NUM:PL}, N[IC: 15] (˂X,σ˃) = def ˂X*ōm*ˊ,σ˃

(27) RR C, {CASE:DAT, NUM:PL}, N[IC: 16] (˂X,σ˃) = def ˂X*īm*ˊ,σ˃

(28) RR C, {CASE:GEN, NUM:PL}, N[IC: 6 ⊻ 11 ⊻ 12 ⊻ 13 ⊻ 15] (˂X,σ˃) = def ˂X*ōno*ˊ,σ˃

(29) RR C, {CASE:GEN, NUM:PL}, N[IC: 16] (˂X,σ˃) = def ˂X*īno*ˊ,σ˃

(30) RR C, {CASE:GEN, NUM:PL}, N[IC: 1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 14 ⊻ 17 ⊻ 18] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

(31) RR D, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC: 19] (˂X,σ˃) = def ˂X \**ī*→ø/\_VVˊ,σ˃

(32) RR D, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC: 19] (˂X,σ˃) = def ˂X*n*ˊ/\_Vˊ,σ˃

**Adjektive**

(33) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG, STEM:A ⊻ JA] (˂X,σ˃) = def ˂X*ēr*ˊ,σ˃

(34) RR A, {CASE:NOM, NUM:SG, GEND:M ⊻ F}, ADJ[STRONG, STEM:A] (˂X,σ˃) = def ˂Xˊ,σ˃

(35) RR A, {CASE:NOM, NUM:SG, GEND:M ⊻ F}, ADJ[STRONG, STEM:JA] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(36) RR A, {CASE:NOM, NUM:SG, GEND:F}, ADJ[STRONG, STEM:A ⊻ JA] (˂X,σ˃) = def ˂Xi*u*ˊ,σ˃

(37) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG, STEM:A ⊻ JA] (˂X,σ˃) = def ˂X*az*ˊ,σ˃

(38) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG, STEM:A] (˂X,σ˃) = def ˂Xˊ,σ˃

(39) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG, STEM:JA] (˂X,σ˃) = def ˂Xˊ,σ˃

(40) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*an*ˊ,σ˃

(41) RR A, {CASE:ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(42) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*emu*ˊ,σ˃

(43) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*es*ˊ,σ˃

(44) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*eru*ˊ,σ˃

(45) RR A, {CASE:GEN, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*era*ˊ,σ˃

(46) RR A, {CASE:INSTR, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(47) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ēm*ˊ,σ˃

(48) RR A, {CASE:GEN, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ero*ˊ,σ˃

(49) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(50) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂Xi*u*ˊ,σ˃

(51) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

(52) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[WEAK] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

(53) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[WEAK] (˂X,σ˃) = def ˂X*un*ˊ,σ˃

(54) RR A, {CASE: DAT ⊻ GEN, NUM:SG, GEND:M ⊻ N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*in*ˊ,σ˃

(55) RR A, {CASE: NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(56) RR A, {CASE: NOM, NUM:SG, GEND:F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(57) RR A, {CASE: ACC ⊻ DAT ⊻ GEN, NUM:SG, GEND:F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ūn*ˊ,σ˃

(58) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M ⊻ N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*un*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ōm*ˊ,σ˃

(60) RR A, {CASE:GEN, NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ōno*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ūn*ˊ,σ˃

**Personalpronomen**

(62) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(63) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(64) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(65) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīn*ˊ,σ˃

(66) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*du*ˊ,σ˃

(67) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(68) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(69) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīn* ˊ,σ˃

(70) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*wir*ˊ,σ˃

(71) RR A, {CASE:ACC, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*unsich*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*uns*ˊ,σ˃

(73) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*unsēr*ˊ,σ˃

(74) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(75) RR A, {CASE:ACC, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iuwich*ˊ,σ˃

(76) RR A, {CASE:DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iu*ˊ,σ˃

(77) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iuwēr*ˊ,σ˃

(78) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*er*ˊ,σ˃

(79) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inan*ˊ,σ˃

(80) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*imu*ˊ,σ˃

(81) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sin*ˊ,σ˃

(82) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iz*ˊ,σ˃

(83) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*es*ˊ,σ˃

(84) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*siu*ˊ,σ˃

(85) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sia*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iru*ˊ,σ˃

(87) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ira*ˊ,σ˃

(88) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*in*ˊ,σ˃

(89) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iro*ˊ,σ˃

(90) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sie*ˊ,σ˃

(91) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*siu*ˊ,σ˃

(92) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sio*ˊ,σ˃

(93) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(94) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nan*ˊ,σ˃

(95) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mu*ˊ,σ˃

(96) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*z*ˊ,σ˃

(97) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(98) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(99) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sa*ˊ,σ˃

(100) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ru*ˊ,σ˃

(101) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ra*ˊ,σ˃

(102) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*n*ˊ,σ˃

(103) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ro*ˊ,σ˃

(104) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(105) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(106) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*so*ˊ,σ˃

**Interrogativpronomen**

(107) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wer*ˊ,σ˃

(108) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wenan*ˊ,σ˃

(109) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wemu*ˊ,σ˃

(110) RR A, {CASE:GEN, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wes*ˊ,σ˃

(111) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*waz*ˊ,σ˃

(112) RR A, {CASE:DAT ⊻ INSTR, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wiu*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(113) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*der*ˊ,σ˃

(114) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*den*ˊ,σ˃

(115) RR A, {CASE:DAT, NUM:SG, GEND:M V N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*demu*ˊ,σ˃

(116) RR A, {CASE:GEN, NUM:SG, GEND:M V N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*des*ˊ,σ˃

(117) RR A, {CASE:INSTR, NUM:SG, GEND:M V N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diu*ˊ,σ˃

(118) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*daz*ˊ,σ˃

(119) RR A, {CASE:NOM, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diu*ˊ,σ˃

(120) RR A, {CASE:ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dia*ˊ,σ˃

(121) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*deru*ˊ,σ˃

(122) RR A, {CASE:GEN, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dera*ˊ,σ˃

(123) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dēm*ˊ,σ˃

(124) RR A, {CASE:GEN, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dero*ˊ,σ˃

(125) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*die*ˊ,σ˃

(126) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diu*ˊ,σ˃

(127) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dio*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(128) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ēr*ˊ,σ˃

(129) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*an*ˊ,σ˃

(130) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*emu*ˊ,σ˃

(131) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*es*ˊ,σ˃

(132) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*az*ˊ,σ˃

(133) RR A, {CASE:INSTR, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(134) RR A, {CASE:NOM, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(135) RR A, {CASE:ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(136) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*eru*ˊ,σ˃

(137) RR A, {CASE:GEN, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*era*ˊ,σ˃

(138) RR A, {CASE:NOM, NUM:SG}, DET2[PRON.POSS] (˂X,σ˃) = def ˂Xˊ,σ˃

(139) RR A, {CASE:ACC, NUM:SG, GEND:N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂Xˊ,σ˃

(140) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ēm*ˊ,σ˃

(141) RR A, {CASE:GEN, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ero*ˊ,σ˃

(142) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(143) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(144) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

**Mittelhochdeutsch**

**Substantive**

(1) RR A, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC:10] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:3 V 5 V 10 V 12] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:5] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:6 V 7 V 11] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(5) RR C, {CASE:NOM, NUM:SG}, N[IC:2] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(6) RR C, {CASE:DAT, NUM:SG}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(7) RR C, {CASE:GEN, NUM:SG}, N[IC: 1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5] (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(8) RR C, {CASE:ACC, NUM:SG}, N[IC:6] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(9) RR C, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC:6 ⊻ 7] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(10) RR C, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC:10] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(11) RR C, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC:10] (˂X,σ˃) = def ˂Xˊ,σ˃

(12) RR C, {CASE:DAT, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 8 ⊻ 10 ⊻ 12] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(13) RR C, {CASE:GEN, NUM:PL}, N[IC:8] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(14) RR C, {CASE:NOM ⊻ ACC V GEN, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 10] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(15) RR C, {CASE:GEN, NUM:PL}, N[IC:4] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(16) RR D, {}, N[IC:1 ⊻ 3] (˂X,σ˃) = def ˂X \**w*→ø/\_#ˊ,σ˃˃

**Adjektive**

(17) RR A, {CASE:NOM, NUM:SG}, ADJ[STRONG] (˂X,σ˃) = def ˂Xˊ,σ˃

(18) RR A, {CASE:ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂Xˊ,σ˃

(19) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(20) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(21) RR A, {CASE:DAT, NUM:SG, GEND:M V N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(22) RR A, {CASE:GEN, NUM:SG, GEND:M V N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(23) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(24) RR A, {CASE:NOM, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*iu*ˊ,σ˃

(25) RR A, {CASE:ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(26) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(27) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(28) RR A, {CASE:GEN, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(29) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M ⊻ F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(30) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*iu*ˊ,σ˃

(31) RR A, {CASE:DAT ⊻ GEN, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(32) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(34) RR A, {CASE:ACC, NUM:SG, GEND:N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, GEND:M V F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(36) RR B, {}, ADJ (˂X,σ˃) = def ˂X *\*w*🡪ø/\_#ˊ,σ˃

**Personalpronomen**

(37) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(38) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(39) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(40) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*mīn*ˊ,σ˃

(41) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*du*ˊ,σ˃

(42) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(43) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(44) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*dīn*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*wir*ˊ,σ˃

(46) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*uns*ˊ,σ˃

(47) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*unsər*ˊ,σ˃

(48) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(49) RR A, {CASE:ACC, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ǖch*ˊ,σ˃

(50) RR A, {CASE:DAT, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ǖ*ˊ,σ˃

(51) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ǖwər*ˊ,σ˃

(52) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*ɛr*ˊ,σ˃

(53) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*in*ˊ,σ˃

(54) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(55) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*sīn*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*ɛs*ˊ,σ˃

(57) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*siu*ˊ,σ˃

(58) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*siə*ˊ,σ˃

(59) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS [STRESS:+] (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(60) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(61) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ən*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(63) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(64) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(65) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ǖ*ˊ,σ˃

(66) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(67) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:M ⊻ F}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*siə*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:N}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*siu*ˊ,σ˃

(70) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*in*ˊ,σ˃

(71) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(72) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:M ⊻ F}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(73) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:N}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ǖ*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ən*ˊ,σ˃

(75) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS [STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

**Interrogativpronomen**

(76) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛr*ˊ,σ˃

(77) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛn*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wɛm*ˊ,σ˃

(79) RR A, {CASE:GEN, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wɛs*ˊ,σ˃

(80) RR A, {CASE:NOM ⊻ ACC, NUM:SG; ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(81) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1 (˂X,σ˃) = def ˂*dɛr*ˊ,σ˃

(82) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1 (˂X,σ˃) = def ˂*dɛn*ˊ,σ˃

(83) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1 (˂X,σ˃) = def ˂*dɛm*ˊ,σ˃

(84) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1 (˂X,σ˃) = def ˂*dɛmo*ˊ,σ˃

(85) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET1 (˂X,σ˃) = def ˂*des*ˊ,σ˃

(86) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1 (˂X,σ˃) = def ˂*das*ˊ,σ˃

(87) RR A, {CASE:NOM, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*diu*ˊ,σ˃

(88) RR A, {CASE:ACC, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(89) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*dɛr*ˊ,σ˃

(90) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*dɛro*ˊ,σ˃

(91) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M ⊻ F}, DET1 (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(92) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET1 (˂X,σ˃) = def ˂*diu*ˊ,σ˃

(93) RR A, {CASE:DAT, NUM:PL}, DET1 (˂X,σ˃) = def ˂*dɛn*ˊ,σ˃

(94) RR A, {CASE:DAT, NUM:PL}, DET1 (˂X,σ˃) = def ˂*diən*ˊ,σ˃

(95) RR A, {CASE:GEN, NUM:PL}, DET1 (˂X,σ˃) = def ˂*dɛr*ˊ,σ˃

(96) RR A, {CASE:GEN, NUM:PL}, DET1 (˂X,σ˃) = def ˂*dɛro*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(97) RR A, {CASE:NOM, NUM:SG}, DET2 (˂X,σ˃) = def ˂Xˊ,σ˃

(98) RR A, {CASE:ACC, NUM:SG, GEND:N ⊻ F}, DET2 (˂X,σ˃) = def ˂Xˊ,σ˃

(99) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET2 (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(100) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2 (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(101) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2 (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(102) RR A, {CASE:ACC, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(103) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(104) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M ⊻ F}, DET2 (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(105) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET2 (˂X,σ˃) = def ˂X*iu*ˊ,σ˃

(106) RR A, {CASE:DAT, NUM:PL}, DET2 (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(107) RR A, {CASE:GEN, NUM:PL}, DET2 (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(108) RR A, {CASE:DAT ⊻ GEN, NUM:SG}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(109) RR A, {CASE:NOM, NUM:SG}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(110) RR A, {CASE:ACC, NUM:SG, GEND:M ⊻ F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(111) RR A, {CASE:ACC, NUM:SG, GEND:N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(112) RR A, {NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

**Neuhochdeutsch**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:1 ⊻ 3 ⊻ 7 ⊻ 8] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:9 ⊻ 10] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:3] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:4 ⊻ 5 ⊻ 6] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(5) RR C, {CASE:GEN, NUM:SG}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 5 ⊻ 9] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(6) RR C, {CASE:ACC ⊻ DAT ⊻ GEN, NUM:SG}, N[IC:4] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(7) RR C, {CASE:NOM ⊻ ACC ⊻ GEN, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 7] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(8) RR C, {CASE:DAT, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 6 ⊻ 7 ⊻ 8] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(9) RR C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

**Adjektive**

(10) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(11) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(12) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(13) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(14) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(15) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(16) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(17) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(19) RR A, {CASE:GEN, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(20) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(21) RR A, {CASE:DAT ⊻ GEN, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(22) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N ⊻ F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(23) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(24) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(25) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(26) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(27) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*meinər*ˊ,σ˃

(28) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*du*ˊ,σ˃

(29) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(30) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(31) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*deinər*ˊ,σ˃

(32) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS (˂X,σ˃) = def ˂*er*ˊ,σ˃

(33) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS (˂X,σ˃) = def ˂*īn*ˊ,σ˃

(34) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS (˂X,σ˃) = def ˂*īm*ˊ,σ˃

(35) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS (˂X,σ˃) = def ˂*seinər*ˊ,σ˃

(36) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(37) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS (˂X,σ˃) = def ˂*īr*ˊ,σ˃

(38) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS (˂X,σ˃) = def ˂*īrər*ˊ,σ˃

(39) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(40) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS (˂X,σ˃) = def ˂*īnən*ˊ,σ˃

(41) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS (˂X,σ˃) = def ˂*īrər*ˊ,σ˃

(42) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*wir*ˊ,σ˃

(43) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*uns*ˊ,σ˃

(44) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*unsər*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*īr*ˊ,σ˃

(46) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*euch*ˊ,σ˃

(47) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*eurər*ˊ,σ˃

**Interrogativpronomen**

(48) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wer*ˊ,σ˃

(49) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wen*ˊ,σ˃

(50) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

(51) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wem*ˊ,σ˃

(52) RR A, {CASE:GEN, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wessən*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(53) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1 (˂X,σ˃) = def ˂*der*ˊ,σ˃

(54) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1 (˂X,σ˃) = def ˂*den*ˊ,σ˃

(55) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1 (˂X,σ˃) = def ˂*dem*ˊ,σ˃

(56) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(57) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET1 (˂X,σ˃) = def ˂*des*ˊ,σ˃

(58) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1 (˂X,σ˃) = def ˂*das*ˊ,σ˃

(59) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(60) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*der*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1 (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:PL}, DET1 (˂X,σ˃) = def ˂*den*ˊ,σ˃

(63) RR A, {CASE:GEN, NUM:PL}, DET1 (˂X,σ˃) = def ˂*der*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(64) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET2 (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(65) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2 (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(66) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2 (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(68) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET2 (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(70) RR A, {CASE:DAT, NUM:PL}, DET2 (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(71) RR A, {CASE:GEN, NUM:PL}, DET2 (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

**Issime**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:5 ⊻ 11 ⊻ 13 ⊻ 17] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:2] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:15 ⊻ 16] (˂X,σ˃) = def ˂X*in*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:8] (˂X,σ˃) = def ˂X*w*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC:10 ⊻ 11] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(6) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 8] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(7) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC:3 ⊻ 4 ⊻ 6 ⊻ 9 ⊻ 12 ⊻ 13 ⊻ 14 ⊻ 15 ⊻ 16] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(8) RR C, {CASE:DAT ⊻ GEN, NUM:PL}, N[IC:4 ⊻ 9 ⊻ 12 ⊻ 13 ⊻ 14 ⊻ 15 ⊻ 16] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(9) RR C, {CASE:DAT ⊻ GEN, NUM:PL}, N[IC:6] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(10) RR C, {CASE:DAT, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 5 ⊻ 7 ⊻ 8 ⊻ 10 ⊻ 11 ⊻ 17 ⊻ 18] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(11) RR C, {CASE:GEN, NUM:PL}, N[IC: 1 ⊻ 2 ⊻ 3 ⊻ 5 ⊻ 7 ⊻ 8 ⊻ 10 ⊻ 11 ⊻ 17 ⊻ 18] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(12) RR C, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:SG}, N[IC:2 ⊻ 3] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(13) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC:4 ⊻ 6] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(14) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC:13] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(15) RR C, {NUM:SG}, N[IC:12] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(16) RR C, {CASE:DAT, NUM:SG}, N[IC:4] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(17) RR C, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC:6] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(18) RR C, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC:13] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(19) RR C, {CASE:GEN, NUM:SG}, N[IC:1 ⊻ 5 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 11] (˂X,σ˃) = def ˂X*sch*ˊ,σ˃

(20) RR C, {CASE:GEN, NUM:SG}, N[IC:2 ⊻ 3 ⊻ 4] (˂X,σ˃) = def ˂X*endsch*ˊ,σ˃

**Adjektive**

(21) RR A, {CASE:NOM ⊻ ACC V DAT, NUM:SG, GEND:M}, ADJ (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(22) RR A, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(23) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(24) RR A, {CASE:GEN, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(25) RR A, {CASE:GEN, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(26) RR A, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:PL, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(27) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(28) RR A, {CASE:DAT, NUM:SG, GEND:N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(29) RR A, {NUM:SG, GEND:F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(30) RR A, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(31) RR A, {CASE:DAT, NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

**Personalpronomen**

(32) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(33) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(34) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(35) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*meir*ˊ,σ˃

(36) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(37) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(38) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mer*ˊ,σ˃

(39) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dou*ˊ,σ˃

(40) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(41) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(42) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*deir*ˊ,σ˃

(43) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(44) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(45) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*der*ˊ,σ˃

(46) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*eer*ˊ,σ˃

(47) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(48) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īs*ˊ,σ˃

(49) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(50) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dscheir*ˊ,σ˃

(51) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*er*ˊ,σ˃

(52) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ne*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(54) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mu*ˊ,σ˃

(55) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dschi*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dschi*ˊ,σ˃

(57) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*irra*ˊ,σ˃

(58) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dschi*ˊ,σ˃

(59) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dscha*ˊ,σ˃

(60) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ara*ˊ,σ˃

(61) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*wir*ˊ,σ˃

(62) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ündsch*ˊ,σ˃

(63) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*ündsch*ˊ,σ˃

(64) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*wer*ˊ,σ˃

(65) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ünsch*ˊ,σ˃

(66) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(67) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*auw*ˊ,σ˃

(68) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*auw*ˊ,σ˃

(69) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ni*ˊ,σ˃

(70) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dschi*ˊ,σ˃

(71) RR A, {CASE:DAT ⊻ GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ürj*ˊ,σ˃

(72) RR A, {CASE:NOM, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*dschi*ˊ,σ˃

(73) RR A, {CASE:ACC, NUM:PL, PERS:3, GEND:M ⊻ F}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*dschu*ˊ,σ˃

(74) RR A, {CASE:ACC, NUM:PL, PERS:3, GEND:N}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*dschi*ˊ,σ˃

(75) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*ne*ˊ,σ˃

(76) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*eru*ˊ,σ˃

(77) RR A, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:PL}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂Xˊ,σ˃

(78) RR B, {CASE:GEN, NUM:PL, PERS:1 ⊻ 2}, PRON.PERS (˂X,σ˃) = def ˂X*uru*ˊ,σ˃

(79) RR B, {CASE:DAT ⊻ GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+, FORM:SIMPLE] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(80) RR B, {CASE: GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+, FORM:SIMPLE] (˂X,σ˃) = def ˂X*uru*ˊ,σ˃

(81) RR B, {CASE: NOM ⊻ ACC, NUM:PL}, PRON.PERS[STRESS:+, FORM:COMPOSED] (˂X,σ˃) = def ˂X*endri*ˊ,σ˃

(82) RR B, {CASE: DAT, NUM:PL}, PRON.PERS[STRESS:+, FORM:COMPOSED] (˂X,σ˃) = def ˂X*enandre*ˊ,σ˃

(83) RR B, {CASE: GEN, NUM:PL}, PRON.PERS[STRESS:+, FORM:COMPOSED] (˂X,σ˃) = def ˂X*erandru*ˊ,σ˃

**Interrogativpronomen**

(84) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wer*ˊ,σ˃

(85) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wem*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wem*ˊ,σ˃

(87) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(88) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*der*ˊ,σ˃

(89) RR A, {CASE:GEN, NUM:PL}, DET1 (˂X,σ˃) = def ˂*da*ˊ,σ˃

(90) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*da*ˊ,σ˃

(91) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dær*ˊ,σ˃

(92) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ds*ˊ,σ˃

(93) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(94) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dam*ˊ,σ˃

(95) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ds*ˊ,σ˃

(96) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(97) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*da*ˊ,σ˃

(98) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dæ*ˊ,σ˃

(99) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*das*ˊ,σ˃

(100) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dei*ˊ,σ˃

(101) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dei*ˊ,σ˃

(102) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dem*ˊ,σ˃

(103) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*desch*ˊ,σ˃

(104) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dene*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(105) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, NUM:SG]  (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(106) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, NUM:SG]  (˂X,σ˃) = def ˂X*sch*ˊ,σ˃

(107) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET2[PRON.POSS, NUM:SG]  (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(108) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, NUM:SG]  (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(109) RR A, {CASE:GEN, NUM:PL}, DET2[PRON.POSS, NUM:SG]  (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(110) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL]  (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(111) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL]  (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(112) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL]  (˂X,σ˃) = def ˂X*em*ˊ,σ˃

(113) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET2[PRON.POSS, NUM:PL]  (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(114) RR A, {CASE:GEN, NUM:PL}, DET2[PRON.POSS, NUM:PL]  (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(115) RR A, {CASE:DAT, NUM:PL, GEND:M ⊻ F}, DET2[PRON.POSS, NUM:PL]  (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(116) RR A, {CASE:DAT, NUM:PL, GEND:N}, DET2[PRON.POSS, NUM:PL]  (˂X,σ˃) = def ˂X*ene*ˊ,σ˃

(117) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PERS:1 ⊻ 2, NUM:PL]  (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(118) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2[PERS:1 ⊻ 2, NUM:PL]  (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(119) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[NUM:SG]  (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(120) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET2[NUM:SG]  (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(121) RR B, {}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG]  (˂X,σ˃) = def ˂X \**n*🡪ø/\_Kˊ,σ˃

(122) RR B, {}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N]  (˂X,σ˃) = def ˂X \**n*🡪ø/\_Kˊ,σ˃

(123) RR B, {}, DET2[PRON.POSS, PERS:3, NUM:PL]  (˂X,σ˃) = def ˂X \**u*🡪ø/\_Vˊ,σ˃**Visperterminen**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2 ⊻ 6 ⊻ 10 ⊻ 17] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:10 ⊻ 11] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:3] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(4) RR C, {CASE:DAT, NUM:PL}, N[IC:9] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(5) RR C, {CASE:GEN, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 5 ⊻ 6 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 11 ⊻ 12 ⊻ 13 ⊻ 14 ⊻ 15 ⊻ 16 ⊻ 17 ⊻ 18] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

(6) RR C, {CASE:DAT, NUM:PL}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 5 ⊻ 6 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 11 ⊻ 12 ⊻ 13 ⊻ 14 ⊻ 15 ⊻ 16 ⊻ 17 ⊻ 18] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(7) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC:1 ⊻ 3 ⊻ 15] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(8) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC:5 ⊻ 6 ⊻ 14 ⊻ 18] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(9) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC:7 ⊻ 9 ⊻ 13 ⊻ 16] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(10) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC:12] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(11) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC:3 ⊻ 5 ⊻ 6 ⊻ 7] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

(12) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC:9] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(13) RR C, {CASE:NOM ⊻ ACC, NUM:SG}, N[IC:18] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(14) RR C, {CASE:DAT ⊻ GEN, NUM:SG}, N[IC:3 ⊻ 5 ⊻ 6 ⊻ 7 ⊻ 18] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(15) RR C, {CASE:GEN, NUM:SG}, N[IC:1 ⊻ 2 ⊻ 4 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 11 ⊻ 12 ⊻ 13] (˂X,σ˃) = def ˂X*sch*ˊ,σ˃

**Adjektive**

(16) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(17) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*um*ˊ,σ˃

(19) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(20) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(21) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(22) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(23) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(24) RR A, {CASE:GEN, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(25) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[WEAK] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

(26) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N ⊻ F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(27) RR A, {CASE:DAT ⊻ GEN, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(28) RR A, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(29) RR A, {CASE:GEN, NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*o*ˊ,σ˃

**Personalpronomen**

(30) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īch*ˊ,σ˃

(31) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīch*ˊ,σ˃

(32) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miər*ˊ,σ˃

(33) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīne*ˊ,σ˃

(34) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(36) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(37) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dǖ*ˊ,σ˃

(38) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīch*ˊ,σ˃

(39) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*diər*ˊ,σ˃

(40) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīne*ˊ,σ˃

(41) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(42) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(43) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(44) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣr*ˊ,σ˃

(45) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inu*ˊ,σ˃

(46) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*imu*ˊ,σ˃

(47) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*schīne*ˊ,σ˃

(48) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣs*ˊ,σ˃

(49) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ær*ˊ,σ˃

(50) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nu*ˊ,σ˃

(51) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mu*ˊ,σ˃

(52) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*schi*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*æs*ˊ,σ˃

(54) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sus*ˊ,σ˃

(55) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*schī*ˊ,σ˃

(57) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ira*ˊ,σ˃

(58) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*schi*ˊ,σ˃

(59) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*scha*ˊ,σ˃

(60) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ra*ˊ,σ˃

(61) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*wiər*ˊ,σ˃

(62) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īsch*ˊ,σ˃

(63) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*īsche*ˊ,σ˃

(64) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*wr*ˊ,σ˃

(65) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*schi*ˊ,σ˃

(66) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iər*ˊ,σ˃

(67) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ew*ˊ,σ˃

(68) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ewe*ˊ,σ˃

(69) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(70) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*schī*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ine*ˊ,σ˃

(72) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iro*ˊ,σ˃

(73) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*schi*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ne*ˊ,σ˃

(75) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ro*ˊ,σ˃

**Interrogativpronomen**

(76) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wær*ˊ,σ˃

(77) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wem*ˊ,σ˃

(79) RR A, {CASE:GEN, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*weschi*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(80) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(81) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dun*ˊ,σ˃

(82) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dum*ˊ,σ˃

(83) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(84) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ds*ˊ,σ˃

(85) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ds*ˊ,σ˃

(86) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(87) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(88) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(89) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*du*ˊ,σ˃

(90) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(91) RR A, {CASE:GEN, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(92) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dær*ˊ,σ˃

(93) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛnu*ˊ,σ˃

(94) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛm*ˊ,σ˃

(95) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*des*ˊ,σ˃

(96) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*das*ˊ,σ˃

(97) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(98) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dær*ˊ,σ˃

(99) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(100) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛne*ˊ,σ˃

(101) RR A, {CASE:GEN, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dær*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(102) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2 (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(103) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2 (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(104) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET2 (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(105) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2 (˂X,σ˃) = def ˂X*um*ˊ,σ˃

(106) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*am*ˊ,σ˃

(107) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*mu*ˊ,σ˃

(108) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*anar*ˊ,σ˃

(109) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(110) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(111) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

(112) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(113) RR A, {CASE:GEN, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*er*ˊ,σ˃

**Jaun**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:1 ⊻ 6 ⊻ 9 ⊻ 13] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:3] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4 ⊻ 14 ⊻ 16] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:7] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC:9 ⊻ 10] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(6) RR C, {CASE:DAT ⊻ GEN,NUM:PL}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 11 ⊻ 12 ⊻ 13 ⊻ 14 ⊻ 15 ⊻ 16] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(7) RR C, {CASE:DAT ⊻ GEN,NUM:PL}, N[IC:5 ⊻ 6] (˂X,σ˃) = def ˂X*nə*ˊ,σ˃

(8) RR C, {CASE:NOM ⊻ ACC,NUM:PL}, N[IC:1] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(9) RR C, {CASE:NOM ⊻ ACC,NUM:PL}, N[IC:5 ⊻ 6] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(10) RR C, {CASE:NOM ⊻ ACC,NUM:PL}, N[IC:4 ⊻ 11 ⊻ 12 ⊻ 14 ⊻ 15 ⊻ 16] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(11) RR C, {CASE:NOM ⊻ ACC,NUM:SG}, N[IC:15 ⊻ 16] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(12) RR C, {CASE:DAT ⊻ GEN,NUM:SG}, N[IC:15 ⊻ 16] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(13) RR C, {CASE:GEN,NUM:SG}, N[IC:1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 6 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 11] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

**Adjektive**

(14) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(15) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(16) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(17) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(19) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(20) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(21) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(22) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂Xˊ,σ˃

(23) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(24) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[WEAK] (˂X,σ˃) = def ˂X*u*ˊ,σ˃

(25) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(26) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ N}, ADJ[WEAK] (˂X,σ˃) = def ˂Xˊ,σ˃

(27) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(28) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(29) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(30) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(31) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mina*ˊ,σ˃

(32) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīnərə*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(34) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(36) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*du*ˊ,σ˃

(37) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(38) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dina*ˊ,σ˃

(39) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīnərə*ˊ,σ˃

(40) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(41) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(42) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(43) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ær*ˊ,σ˃

(44) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ẽ*ˊ,σ˃

(45) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(46) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sina*ˊ,σ˃

(47) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sīnərə*ˊ,σ˃

(48) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣs*ˊ,σ˃

(49) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(50) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣs*ˊ,σ˃

(51) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ẽs*ˊ,σ˃

(52) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sia*ˊ,σ˃

(53) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ira*ˊ,σ˃

(54) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(55) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*na*ˊ,σ˃

(56) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mu*ˊ,σ˃

(57) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(58) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(59) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(60) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(61) RR A ,{CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(62) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sa*ˊ,σ˃

(63) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ra*ˊ,σ˃

(64) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*wir*ˊ,σ˃

(65) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ȫs*ˊ,σ˃

(66) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ȫsa*ˊ,σ˃

(67) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ȫsərə*ˊ,σ˃

(68) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*wər*ˊ,σ˃

(69) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nus*ˊ,σ˃

(70) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(71) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ȫch*ˊ,σ˃

(72) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ȫwa*ˊ,σ˃

(73) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂ *ȫwərə* ˊ,σ˃

(74) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(75) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nuch*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(77) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*siu*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inə*ˊ,σ˃

(79) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iru*ˊ,σ˃

(80) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*irəru*ˊ,σ˃

(81) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(82) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

(83) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ru*ˊ,σ˃

**Interrogativpronomen**

(84) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wær*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wɛm*ˊ,σ˃

(86) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛm*ˊ,σ˃

(87) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(88) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(89) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*e*ˊ,σ˃

(90) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

(91) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dəm*ˊ,σ˃

(92) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(93) RR A, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

(94) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(95) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(96) RR A, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(97) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(98) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(99) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(100) RR A, {CASE:GEN, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(101) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[RPON.DEM] (˂X,σ˃) = def ˂*dær*ˊ,σ˃

(102) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[RPON.DEM] (˂X,σ˃) = def ˂*das*ˊ,σ˃

(103) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[RPON.DEM] (˂X,σ˃) = def ˂*dɛm*ˊ,σ˃

(104) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[RPON.DEM] (˂X,σ˃) = def ˂*dɛr*ˊ,σ˃

(105) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:M ⊻ N}, DET1[RPON.DEM] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(106) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, DET1[RPON.DEM] (˂X,σ˃) = def ˂*diu*ˊ,σ˃

(107) RR A, {CASE:DAT, NUM:PL}, DET1[RPON.DEM] (˂X,σ˃) = def ˂*dɛnə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(108) RR A, {CASE:ACC, NUM:SG}, DET2[ART:INDEF] (˂X,σ˃) = def ˂*ən*Xˊ,σ˃

(109) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ F}, DET2[ART:INDEF] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(110) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[ART:INDEF] (˂X,σ˃) = def ˂X*as*ˊ,σ˃

(111) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART:INDEF] (˂X,σ˃) = def ˂X*əmənə*ˊ,σ˃

(112) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART:INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(113) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART:INDEF] (˂X,σ˃) = def ˂X*andərə*ˊ,σ˃

(114) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART:INDEF] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(115) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART:INDEF, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(116) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[ART:INDEF, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(117) RR B, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET2[ART:INDEF, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(118) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART:INDEF, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(119) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART:INDEF, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(120) RR B, {CASE:DAT, NUM:PL}, DET2[ART:INDEF, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(121) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[ART:INDEF, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(122) RR B, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2[ART:INDEF, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(123) RR B, {CASE:GEN, NUM:SG, GEND:F}, DET2[ART:INDEF, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(124) RR B, {CASE:GEN, NUM:PL}, DET2[ART:INDEF, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(125) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ F}, DET2[ART:INDEF, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂Xˊ,σ˃

(126) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(127) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(128) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(129) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂Xˊ,σ˃

(130) RR B, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(131) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(132) RR B, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(133) RR B, {CASE:DAT ⊻ GEN, NUM:SG, GEND:F}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(134) RR B, {CASE:DAT, NUM:PL}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(135) RR B, {CASE:GEN, NUM:PL}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(136) RR C, {CASE:AKK ⊻ DAT, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂\*V X 🡪ø/V\_ˊ,σ˃

**Sensebezirk**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2 ⊻ 9] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:1 ⊻ 8] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:3 ⊻ 4] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:6] (˂X,σ˃) = def <X*əni*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC:7] (˂X,σ˃) = def <X*i*ˊ,σ˃

(6) RR B, {NUM:PL}, N[IC:8 ⊻ 9 ⊻ 10] (˂X,σ˃) = def <X*ər*ˊ,σ˃

(7) RR B, {POSS:+, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def <X*s*ˊ,σ˃

(8) RR C, {NUM:PL}, N[IC:4] (˂X,σ˃) = def <X \**a*→ø/\_əˊ,σ˃

**Adjektive**

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(10) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(12) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*um*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(14) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(15) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, ADJ[STRONG](˂X,σ˃) = def ˂X*u*ˊ,σ˃

(16) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:F}, ADJ[STRONG](˂X,σ˃) = def ˂Xˊ,σ˃

(17) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG](˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK](˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(19) RR A, {NUM:PL ADJ[WEAK](˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(30) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(31) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miər*ˊ,σ˃

(32) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*minərə*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(34) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(35) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(36) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(37) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*diər*ˊ,σ˃

(38) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dinərə*ˊ,σ˃

(39) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*du*ˊ,σ˃

(40) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(41) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(42) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ær*ˊ,σ˃

(43) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:3, GEND:M ⊻ N, ANIM:–}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*īm*ˊ,σ˃

(44) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*æs*ˊ,σ˃

(45) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*æs*ˊ,σ˃

(46) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*īm*ˊ,σ˃

(47) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS (˂X,σ˃) = def ˂*si*ˊ,σ˃

(48) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sia*ˊ,σ˃

(49) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ira*ˊ,σ˃

(50) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sinərə*ˊ,σ˃

(51) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īra*ˊ,σ˃

(52) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īrə*ˊ,σ˃

(53) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(54) RR A, {CASE:ACC ⊻ DAT, NUM:SG, PERS:3, GEND:M ⊻ N, ANIM:–}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mu*ˊ,σ˃

(55) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(57) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mu*ˊ,σ˃

(58) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sa*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əra*ˊ,σ˃

(60) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*wiər*ˊ,σ˃

(61) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miər*ˊ,σ˃

(62) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǖs*ˊ,σ˃

(63) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*üsərə*ˊ,σ˃

(64) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*wər*ˊ,σ˃

(65) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(66) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nis*ˊ,σ˃

(67) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iər*ˊ,σ˃

(68) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ȫch*ˊ,σ˃

(69) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*öwərə*ˊ,σ˃

(70) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(71) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nuch*ˊ,σ˃

(72) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īnə*ˊ,σ˃

(74) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īrə*ˊ,σ˃

(75) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īrərə*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(77) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

(78) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*rə*ˊ,σ˃

**Interrogativpronomen**

(79) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wær*ˊ,σ˃

(80) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wæm*ˊ,σ˃

(81) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(82) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*di*ˊ,σ˃

(83) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(84) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1 (˂X,σ˃) = def ˂*di*ˊ,σ˃

(85) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(86) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(87) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dum*ˊ,σ˃

(88) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*um*ˊ,σ˃

(89) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

(90) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(91) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(92) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(93) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dæ*ˊ,σ˃

(94) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*das*ˊ,σ˃

(95) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛm*ˊ,σ˃

(96) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛnə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(97) RR A, {CASE:ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂*ən*Xˊ,σ˃

(98) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(99) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*as*ˊ,σ˃

(99) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ama*ˊ,σ˃

(100) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ima*ˊ,σ˃

(101) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*aməna*ˊ,σ˃

(102) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*iməna*ˊ,σ˃

(103) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əməna*ˊ,σ˃

(104) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*anəra*ˊ,σ˃

(105) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*nəra*ˊ,σ˃

(106) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əra*ˊ,σ˃

(107) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ənəra*ˊ,σ˃

(108) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(109) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(110) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*um*ˊ,σ˃

(111) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS; PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(112) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(113) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(114) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(115) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS; PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂Xˊ,σ˃

(115) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂Xˊ,σ˃

(116) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(117) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS; PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(118) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS; PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*ərsch*ˊ,σ˃

(119) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS; PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(120) RR B, { }, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂Xˊ,σ˃

(121) RR B, { }, DET2[PRON.POSS; PERS:3, NUM:PL] (˂X,σ˃) = def ˂Xˊ,σ˃

(122) RR C, { }, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(123) RR C, { }, DET2[PRON.POSS; PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(124) RR D, {CASE:AKK ⊻ DAT, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂\*V X 🡪ø/V\_ˊ,σ˃

**Uri**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2 ⊻ 5 ⊻ 7 ⊻ 10 ⊻ 13] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:1 ⊻ 9] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4 ⊻ 5 ⊻ 7 ⊻ 8] (˂X,σ˃) = def <X*ɐ*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:6] (˂X,σ˃) = def <X*m*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC:8] (˂X,σ˃) = def <X*əs*ˊ,σ˃

(6) RR B, {NUM:PL}, N[IC:9 ⊻ 10] (˂X,σ˃) = def <X*ər*ˊ,σ˃

(7) RR C, {CASE:NOM ⊻ ACC, NUM:PL}, N[IC:11 ⊻ 12] (˂X,σ˃) = def <X*i*ˊ,σ˃

(8) RR C, {CASE:DAT, NUM:PL}, N[IC: 1 ⊻ 2 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 6 ⊻ 7 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 12] (˂X,σ˃) = def <X*ɐ*ˊ,σ˃

(9) RR C, {CASE:DAT, NUM:PL}, N[IC:11] (˂X,σ˃) = def <X*ənɐ*ˊ,σ˃

(10) RR C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def <X*s*ˊ,σ˃

(11) RR C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(12) RR D, {}, N[IC:7 ⊻ 11] (˂X,σ˃) = def <X \**i*🡪ø/\_Vˊ,σ˃

**Adjektive**

(13) RR A, {CASE:DAT, NUM:PL}, ADJ (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(14) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(15) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(16) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(17) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(19) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(20) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(21) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

**Personalpronomen**

(22) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(23) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(24) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miar*ˊ,σ˃

(25) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīnɐ*ˊ,σ˃

(26) RR A, {CASE:GEN, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*minərtnɐ*ˊ,σ˃

(27) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(28) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(29) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(30) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dǖ*ˊ,σ˃

(31) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dǖɐ*ˊ,σ˃

(32) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(33) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*diar*ˊ,σ˃

(34) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīnɐ*ˊ,σ˃

(35) RR A, {CASE:GEN, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dinərtnɐ*ˊ,σ˃

(36) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dü*ˊ,σ˃

(37) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(38) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(39) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ār*ˊ,σ˃

(40) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inɐ*ˊ,σ˃

(41) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(42) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sīnɐ*ˊ,σ˃

(43) RR A, {CASE:GEN, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sinərtnɐ*ˊ,σ˃

(44) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ās*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ās*ˊ,σ˃

(46) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inəs*ˊ,σ˃

(47) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(48) RR A, {CASE:DAT ⊻ GEN, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*irɐ*ˊ,σ˃

(49) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(50) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*a*ˊ,σ˃

(51) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(52) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(54) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ərɐ*ˊ,σ˃

(55) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miar*ˊ,σ˃

(56) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īs*ˊ,σ˃

(57) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īsərɐ*ˊ,σ˃

(58) RR A, {CASE:GEN, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īsərtnɐ*ˊ,σ˃

(59) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(60) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(61) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iar*ˊ,σ˃

(62) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īch*ˊ,σ˃

(63) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īwərɐ*ˊ,σ˃

(64) RR A, {CASE:GEN, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īwərtnɐ*ˊ,σ˃

(65) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(66) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əch*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(68) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inɐ*ˊ,σ˃

(69) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*irər*ˊ,σ˃

(70) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*irərtnɐ*ˊ,σ˃

(71) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nɐ*ˊ,σ˃

**Interrogativpronomen**

(73) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wēr*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛm*ˊ,σ˃

(75) RR A, {CASE:GEN, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wessɐ*ˊ,σ˃

(76) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wɑs*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(77) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(78) RR A, {CASE: ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(79) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

(80) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(81) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(82) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(83) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(84) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dəm*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(87) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(88) RR A, {POSS:+, NUM:SG}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

(89) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛr*ˊ,σ˃

(90) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*das*ˊ,σ˃

(91) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diɐ*ˊ,σ˃

(92) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diɐ*ˊ,σ˃

(93) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛm*ˊ,σ˃

(94) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛrɐ*ˊ,σ˃

(95) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛnɐ*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(96) RR A, {CASE:ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂*ən*Xˊ,σ˃

(97) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(98) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ɐs*ˊ,σ˃

(99) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ɑmənɐ*ˊ,σ˃

(100) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ɑmɐ*ˊ,σ˃

(101) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əma*ˊ,σ˃

(102) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ɑnərɐ*ˊ,σ˃

(103) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ərɐ*ˊ,σ˃

(104) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*nərɐ*ˊ,σ˃

(105) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(106) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(107) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(108) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*əss*ˊ,σ˃

(109) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*əss*ˊ,σ˃

(110) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(111) RR B, {CASE:NOM ⊻ ACC, NUM:SG}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂Xˊ,σ˃

(112) RR B, {CASE:NOM ⊻ ACC, NUM:SG}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂Xˊ,σ˃

(113) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS, NUM:SG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(114) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(115) RR B, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(116) RR B, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(117) RR B, {CASE:GEN, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(118) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(119) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(120) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(121) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(122) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂X*nɐ*ˊ,σ˃

(123) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*nɐ*ˊ,σ˃

(124) RR C, {CASE:AKK ⊻ DAT, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂\*V X 🡪ø/V\_ˊ,σ˃

**Vorarlberg**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:1 ⊻ 2 ⊻ 5 ⊻ 7] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:5] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:6 ⊻ 7] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(4) RR C, {CASE:DAT, NUM:PL}, N[IC:2 ⊻ 4] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(5) RR C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(6) RR C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Adjektive**

(7) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(8) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(10) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(11) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(12) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(14) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(15) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(16) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(17) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(18) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mī*ˊ,σ˃

(19) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīər*ˊ,σ˃

(20) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(21) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(22) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(23) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(24) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(25) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīər*ˊ,σ˃

(26) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*du*ˊ,σ˃

(27) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(28) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(29) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(30) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēr*ˊ,σ˃

(31) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(32) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iən*ˊ,σ˃

(33) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(34) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēs*ˊ,σ˃

(35) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(36) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(37) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īərə*ˊ,σ˃

(38) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(39) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ən*ˊ,σ˃

(40) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(41) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(42) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sı*ˊ,σ˃

(43) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ərə*ˊ,σ˃

(44) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīər*ˊ,σ˃

(45) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǖs*ˊ,σ˃

(46) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(47) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(48) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īər*ˊ,σ˃

(49) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*öu*ˊ,σ˃

(50) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(51) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(52) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ni*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(54) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(55) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īnə*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sı*ˊ,σ˃

(57) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

**Interrogativpronomen**

(58) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wēr*ˊ,σ˃

(59) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wē*ˊ,σ˃

(60) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wem*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(62) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1 (˂X,σ˃) = def ˂*dem*ˊ,σ˃

(63) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(64) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(65) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(66) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(70) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*der*ˊ,σ˃

(71) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(72) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(74) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dēr*ˊ,σ˃

(75) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dē*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*das*ˊ,σ˃

(77) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*der*ˊ,σ˃

(79) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(80) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*denə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(81) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(82) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(83) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(84) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmənə*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ənərə*ˊ,σ˃

(87) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(88) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(89) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(90) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(91) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(92) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(93) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, NUM:SG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(94) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*nə*ˊ,σ˃

(95) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂Xˊ,σ˃

(96) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X \**r*🡪øˊ,σ˃

**Zürich**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2 ⊻ 5 ⊻ 6] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:1 ⊻ 4] (˂X,σ˃) = def ˂Ẍ[*a*→*e*]ˊ,σ˃

(3) RR A, {NUM:PL}, N[IC:3] (˂X,σ˃) = def ˂Ẍ[*ā*→*ȫ*]ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:4 ⊻ 5] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC:6 ⊻ 7] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(6) RR C, {CASE:DAT, NUM:PL}, N (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(7) RR C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(8) RR C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Adjektive**

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(10) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(12) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(14) RR A, {CASE:NOM ⊻ ACC, NUM:PL, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(15) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(16) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(17) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(18) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(19) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(20) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(21) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(22) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(23) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(24) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*du*ˊ,σ˃

(25) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(26) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(27) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(28) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(29) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(30) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(31) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS (˂X,σ˃) = def ˂*er*ˊ,σ˃

(32) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*in*ˊ,σ˃

(33) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(34) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS (˂X,σ˃) = def ˂*es*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ins*ˊ,σ˃

(36) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS (˂X,σ˃) = def ˂*es*ˊ,σ˃

(37) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(38) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(39) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(40) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(41) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS (˂X,σ˃) = def ˂*si*ˊ,σ˃

(42) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*irə*ˊ,σ˃

(43) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(44) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ərə*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(46) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*öis*ˊ,σ˃

(47) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(48) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(49) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(50) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*öi*ˊ,σ˃

(51) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(52) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS (˂X,σ˃) = def ˂*si*ˊ,σ˃

(54) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(55) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inə*ˊ,σ˃

(56) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ənə*ˊ,σ˃

**Interrogativpronomen**

(57) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛ*ˊ,σ˃

(58) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wəm*ˊ,σ˃

(59) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(60) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(62) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(63) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(64) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(65) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(66) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(67) RR A, {POSS:+, NUM:SG, ANIM:+}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛ̄*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dās*ˊ,σ˃

(70) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(71) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛm*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛrə*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛnə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(75) RR A, {CASE:ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂*ən*Xˊ,σ˃

(76) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(77) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(78) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(79) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(80) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmənə*ˊ,σ˃

(81) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ənərə*ˊ,σ˃

(82) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(83) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(84) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(85) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(86) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(87) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(88) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(89) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(90) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(91) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(92) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(93) RR C, { }, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X \**n*🡪ø\_Kˊ,σ˃

(94) RR C, { }, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X \**n*🡪ø\_Kˊ,σ˃

(95) RR D, {CASE:AKK ⊻ DAT, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂\*V X 🡪ø/V\_ˊ,σ˃

**Bern**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2 ⊻ 4 ⊻ 7] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:3 ⊻ 5] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4 ⊻ 5] (˂X,σ˃) = def <X*ər*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:6 ⊻ 7] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(5) RR B, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def <X*s*ˊ,σ˃

**Adjektive**

(6) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(7) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(8) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(9) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(10) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(12) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(14) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(15) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(16) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(17) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(18) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īg*ˊ,σ˃

(19) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mī*ˊ,σ˃

(20) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(21) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(22) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(23) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(24) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(25) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(26) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīr*ˊ,σ˃

(27) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(28) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(29) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(30) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣr*ˊ,σ˃

(31) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īn*ˊ,σ˃

(32) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īm*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣs*ˊ,σ˃

(34) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īns*ˊ,σ˃

(35) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣs*ˊ,σ˃

(36) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(37) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

(38) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(39) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(40) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(41) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(42) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*seiə*ˊ,σ˃

(43) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(44) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īrə*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(46) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sə*ˊ,σ˃

(47) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ərə*ˊ,σ˃

(48) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(49) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miər*ˊ,σ˃

(50) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǖs*ˊ,σ˃

(51) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(52) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(53) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīr*ˊ,σ˃

(54) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*öich*ˊ,σ˃

(55) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(56) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ech*ˊ,σ˃

(57) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*seiə*ˊ,σ˃

(58) RR A, {CASE:ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īnə*ˊ,σ˃

(60) RR A, {CASE:NOM, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(61) RR A, {CASE:ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sə*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

(63) RR A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*rə*ˊ,σ˃

**Interrogativpronomen**

(65) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wær*ˊ,σ˃

(66) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wæm*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

(68) RR A, {CASE:DAT, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wasəm*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(69) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1 (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(70) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(71) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(72) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ds*ˊ,σ˃

(73) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(74) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(75) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(77) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(79) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dæ*ˊ,σ˃

(80) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*das*ˊ,σ˃

(81) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(82) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(83) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dæm*ˊ,σ˃

(84) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛrə*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛnə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(86) RR A, {CASE:ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂*n*Xˊ,σ˃

(87) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(88) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əs*ˊ,σ˃

(89) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(90) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmənə*ˊ,σ˃

(91) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmnə*ˊ,σ˃

(92) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(93) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ənrə*ˊ,σ˃

(94) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(95) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:1] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(96) RR B, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS, PERS:2 ⊻ 3] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(97) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:2, NUM:SG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(98) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(99) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:2, NUM:PL] (˂X,σ˃) = def ˂X*nə*ˊ,σ˃

(100) RR B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*nə*ˊ,σ˃

(101) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(102) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(103) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(104) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(105) RR B, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(106) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:1 ⊻ 2; NUM:SG] (˂X,σ˃) = def ˂X*rə*ˊ,σ˃

(107) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*rə*ˊ,σ˃

(108) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:1 ⊻ 2; NUM:PL] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(109) RR B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(110) RR B, {CASE:DAT, NUM:SG, GEND:M ⊻ N }, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(111) RR C, {CASE:DAT, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂\*V X 🡪ø/V\_ˊ,σ˃

**Huzenbach**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2 ⊻ 3 ⊻ 5] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:3] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4 ⊻ 5] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:6] (˂X,σ˃) = def ˂X*ənə*ˊ,σ˃

(5) RR B, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(6) RR C, {NUM:PL}, N[IC: 4 ⊻ 5] (˂X,σ˃) = def ˂X \**e*→ø/\_*ə*ˊ,σ˃

**Adjektive**

(7) RR A, {CASE:DAT, NUM:SG}, ADJ (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(8) RR A, {NUM:PL}, ADJ (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(10) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(12) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

**Personalpronomen**

(13) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(14) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mī*ˊ,σ˃

(15) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(16) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(17) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*e*ˊ,σ˃

(18) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*me*ˊ,σ˃

(19) RR A, {CASE:DAR, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(20) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dəu*ˊ,σ˃

(21) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(22) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(23) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīr*ˊ,σ˃

(24) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(25) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(26) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(27) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēr*ˊ,σ˃

(28) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ē͂n*ˊ,σ˃

(29) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ē͂m*ˊ,σ˃

(30) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēs*ˊ,σ˃

(31) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(32) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īrə*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(34) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ən*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(36) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(37) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(38) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(39) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(40) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ərə*ˊ,σ˃

(41) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(42) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ãẽs*ˊ,σ˃

(43) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(44) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1 ⊻ 2}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*ech*ˊ,σ˃

(45) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1 ⊻ 2}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(46) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:-] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(47) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īr*ˊ,σ˃

(48) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*əich*ˊ,σ˃

(49) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(50) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ē͂nə*ˊ,σ˃

(51) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(52) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(53) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ənə*ˊ,σ˃

(54) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

**Interrogativpronomen**

(55) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wēr*ˊ,σ˃

(56) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wēər*ˊ,σ˃

(57) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wē͂n*ˊ,σ˃

(58) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wē͂m*ˊ,σ˃

(59) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wās*ˊ,σ˃

(60) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wa*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(61) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(62) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(63) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(64) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(65) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(66) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(69) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(70) RR A, {POSS:+, NUM:SG, GEND:M ⊻ N, ANIM:+}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(71) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dēr*ˊ,σ˃

(72) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dē͂n*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dē͂m*ˊ,σ˃

(74) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dēs*ˊ,σ˃

(75) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dīə*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(77) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dērə*ˊ,σ˃

(78) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dīə*ˊ,σ˃

(79) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dē͂əne*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(80) RR A, {CASE:NOM, NUM:SG, GEND:M ⊻ N ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(81) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(82) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(83) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(84) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*nər*ˊ,σ˃

(87) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*nərə*ˊ,σ˃

(88) RR A, {NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*nə*ˊ,σ˃

(89) RR B, {}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X [+V, +nasal]🡪[+V, –nasal]/\_Vˊ,σ˃

(90) RR B, {}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X [+V, +nasal]🡪[+V, –nasal]/\_Vˊ,σ˃

**Saulgau**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:3] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:2 ⊻ 6] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4 ⊻ 5] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:6] (˂X,σ˃) = def <X*r*ˊ,σ˃

(5) RR B, {POSS:+, NUM:SG} N[PROPER NOUN] (˂X,σ˃) = def <X*s*ˊ,σ˃

(6) RR B, {POSS:+, NUM:SG} N[PROPER NOUN] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(7) RR C, {NUM:PL}, N[IC:5] (˂X,σ˃) = def ˂X \**e*→ø/\_*ə*ˊ,σ˃

**Adjektive**

(8) RR A, {NUM:PL}, ADJ (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(10) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(12) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(14) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(15) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(16) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(17) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mī*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīər*ˊ,σ˃

(19) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*e*ˊ,σ˃

(20) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*me*ˊ,σ˃

(21) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(22) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(23) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(24) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīər*ˊ,σ˃

(25) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(26) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(27) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(28) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ɛ̄r*ˊ,σ˃

(29) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ē͂n*ˊ,σ˃

(30) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ē͂m*ˊ,σ˃

(31) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂ *ɛ̄s*ˊ,σ˃

(32) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sīə*ˊ,σ˃

(33) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īərə*ˊ,σ˃

(34) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*n*ˊ,σ˃

(36) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(37) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(38) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(39) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ərə*ˊ,σ˃

(40) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīər*ˊ,σ˃

(41) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*əis*ˊ,σ˃

(42) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(43) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*es*ˊ,σ˃

(44) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īər*ˊ,σ˃

(45) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*ui*ˊ,σ˃

(46) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(47) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sīə*ˊ,σ˃

(48) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ē͂nə*ˊ,σ˃

(49) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(50) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ənə*ˊ,σ˃

**Interrogativpronomen**

(51) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛ̄ər*ˊ,σ˃

(52) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*weər*ˊ,σ˃

(53) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wɛm*ˊ,σ˃

(54) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wā*ˊ,σ˃

(55) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wa*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(56) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(57) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(58) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*n*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(60) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(63) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(64) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(65) RR A, {POSS:+, NUM:SG, ANIM:+}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(66) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛ̄ər*ˊ,σ˃

(67) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛ̄ən*ˊ,σ˃

(68) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dəm*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dēs*ˊ,σ˃

(70) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dīə*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛ̄ərə*ˊ,σ˃

(72) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dīə*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dənne*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(74) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(75) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ẽmə*ˊ,σ˃

(76) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(77) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ẽnərə*ˊ,σ˃

(79) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(80) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(81) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂Xˊ,σ˃

(82) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂Xˊ,σ˃

(83) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(84) RR A, {NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(87) RR A, { }, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*r*/\_Vˊ,σ˃

(88) RR B, { }, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X \**ə*🡪ø/\_Vˊ,σ˃

(89) RR B, { }, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X \**ə*🡪ø/\_Vˊ,σ˃

**Stuttgart**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:3 ⊻ 4] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:2 ⊻ 5] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4] (˂X,σ˃) = def <*Xər*ˊ,σ˃

(4) RR C, {NUM:PL}, N[IC:2 ⊻ 5] (˂X,σ˃) = def ˂X \**e*→ø/\_*ə*ˊ,σ˃

**Adjektive**

(5) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(6) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(7) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(8) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(10) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(11) RR A, {NUM:PL}, ADJ (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(12) RR A, {CASE:NOM ⊻ ACC, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(13) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[WEAK] (˂X,σ˃) = def ˂Xˊ,σ˃

(14) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(15) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(16) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mī*ˊ,σ˃

(17) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(18) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(19) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(20) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(21) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(22) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(23) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīr*ˊ,σ˃

(24) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*du*ˊ,σ˃

(25) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(26) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(27) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēr*ˊ,σ˃

(28) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēn*ˊ,σ˃

(29) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēm*ˊ,σ˃

(30) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*des*ˊ,σ˃

(31) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(32) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(33) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iərə*ˊ,σ˃

(34) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*den*ˊ,σ˃

(36) RR A ,{CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dem*ˊ,σ˃

(37) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(38) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(39) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*derə*ˊ,σ˃

(40) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(41) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS (˂X,σ˃) = def ˂*ons*ˊ,σ˃

(42) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(43) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īr*ˊ,σ˃

(44) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS (˂X,σ˃) = def ˂*əich*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(46) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(47) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(48) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēne*ˊ,σ˃

(49) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(50) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dene*ˊ,σ˃

**Interrogativpronomen**

(51) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛ̄r*ˊ,σ˃

(52) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛ̄n*ˊ,σ˃

(53) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*w ̄m*ˊ,σ˃

(54) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

(55) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wās*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(56) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(57) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(58) RR A, {CASE:DAT, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(59) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(60) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(61) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(62) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(63) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(64) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛ̄r*ˊ,σ˃

(65) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*den*ˊ,σ˃

(66) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dem*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*des*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(69) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɛrə*ˊ,σ˃

(70) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dene*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(72) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(74) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(75) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(76) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(77) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(78) RR A, {NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(79) RR A, {CASE:DAT; NUM:SG; GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(80) RR A, {CASE:DAT; NUM:SG; GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(81) RR A, {CASE:DAT; NUM:SG; GEND:F}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂Xˊ,σ˃

(82) RR A, {CASE:DAT; NUM:SG; GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂Xˊ,σ˃

**Petrifeld**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:3 ⊻ 6] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:2 ⊻ 5] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4 ⊻ 7] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:5 ⊻ 6] (˂X,σ˃) = def <X*r*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC:8] (˂X,σ˃) = def <X*inə*ˊ,σ˃

(9) RR B, {NUM:PL}, N[IC:9] (˂X,σ˃) = def <X*ənə*ˊ,σ˃

(10) RR B, {CASE:DAT, NUM:SG}, N[IC:4] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(11) RR B, {POSS:+, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def <X*s*ˊ,σ˃

(12) RR B, {POSS:+, ANIM:+}, N[PROPER NOUN] (˂X,σ˃) = def <X*e*ˊ,σ˃

(13) RR C, {NUM:PL}, N[IC:2 ⊻ 5] (˂X,σ˃) = def ˂X \**e*→ø/\_Vˊ,σ˃

**Adjektive**

(14) RR A, {NUM:PL}, ADJ (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(15) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(16) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(17) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(19) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(20) RR A, {CASE:ACC ⊻ DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(21) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(22) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mī*ˊ,σ˃

(23) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīər*ˊ,σ˃

(24) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(25) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*me*ˊ,σ˃

(26) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(27) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(28) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(29) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīər*ˊ,σ˃

(30) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(31) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(32) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iēər*ˊ,σ˃

(34) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*in*ˊ,σ˃

(35) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(36) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sīə*ˊ,σ˃

(37) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īərə*ˊ,σ˃

(38) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(39) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ə*ˊ,σ˃

(40) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(41) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(42) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(43) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(44) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*rə*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīər*ˊ,σ˃

(46) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*āiz*ˊ,σ˃

(47) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(48) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*es*ˊ,σ˃

(49) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īər*ˊ,σ˃

(50) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ui*ˊ,σ˃

(51) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*r*ˊ,σ˃

(52) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ene*ˊ,σ˃

(53) RR A, {CASE:NOM, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sīə*ˊ,σ˃

(54) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ine*ˊ,σ˃

(55) RR A, {CASE:NOM, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(56) RR A, {CASE:ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(57) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ene*ˊ,σ˃

**Interrogativpronomen**

(58) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wiēər*ˊ,σ˃

(59) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wieər*ˊ,σ˃

(60) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wiēəm*ˊ,σ˃

(61) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wieəm*ˊ,σ˃

(62) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wā*ˊ,σ˃

(63) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wa*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(64) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(65) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(66) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC ⊻ DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(69) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(70) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(73) RR A, {POSS:+, ANIM:+}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(74) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def <*diēər*ˊ,σ˃

(75) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def <*dēs*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def <*diə*ˊ,σ˃

(77) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def <*dieəm*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def <*diēərə*ˊ,σ˃

(79) RR A, {NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def <*dieənə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(80) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, M ⊻ N] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(81) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ən*ˊ,σ˃

(82) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(83) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(84) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂*Ximə*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂*Xəmə*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂*Xinrə*ˊ,σ˃

(87) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(88) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(89) RR A, {NUM:PL}, DET2[PRON.POSS, PERS:1 ⊻ 2] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(90) RR A, {NUM:PL}, DET2[PRON.POSS, PERS:3, NUM:SG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(91) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*rə*ˊ,σ˃

(92) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(93) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(94) RR A, { }, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X \**nə*🡪øˊ,σ˃

(95) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X \**r*🡪øˊ,σ˃

(96) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X \**r*🡪øˊ,σ˃

**Elisabethtal**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:3 ⊻ 4 ⊻ 5 ⊻ 6 ⊻ 9 ⊻ 10] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:2] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:7 ⊻ 8 ⊻ 9 ⊻ 10 ⊻ 11] (˂X,σ˃) = def <X*ɐ*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:5 ⊻ 6] (˂X,σ˃) = def <X*r*ˊ,σ˃

(5) RR B, {CASE:ACC ⊻ DAT, NUM:SG}, N[IC:7] (˂X,σ˃) = def <X*ɐ*ˊ,σ˃

(6) RR C, {NUM:PL}, N[IC:11] (˂X,σ˃) = def ˂X \**e*→ø/\_Vˊ,σ˃

**Adjektive**

(7) RR A, {CASE:ACC, NUM:SG, GEND:M}, ADJ (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(8) RR A, {CASE:DAT, NUM:SG}, ADJ (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(9) RR A, {NUM:PL}, ADJ (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(10) RR A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(12) RR A, {CASE:NOM, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(13) RR A, {CASE:ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

**Personalpronomen**

(14) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ī*ˊ,σ˃

(15) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mī*ˊ,σ˃

(16) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miər*ˊ,σ˃

(17) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(18) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dī*ˊ,σ˃

(19) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*diər*ˊ,σ˃

(20) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*deɐr*ˊ,σ˃

(21) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*deɐ͂*ˊ,σ˃

(22) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēn*ˊ,σ˃

(23) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*deɐm*ˊ,σ˃

(24) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēm*ˊ,σ˃

(25) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dēs*ˊ,σ˃

(26) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dui*ˊ,σ˃

(27) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sui*ˊ,σ˃

(28) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iər*ˊ,σ˃

(29) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*deɐ͂rɐ*ˊ,σ˃

(30) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*miər*ˊ,σ˃

(31) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(32) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ons*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*iər*ˊ,σ˃

(34) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*uich*ˊ,σ˃

(35) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēnɐ*ˊ,σ˃

(36) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(37) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*siə*ˊ,σ˃

(38) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*deɐnɐ*ˊ,σ˃

(39) RR A, {NUM:SG, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*eɐr*ˊ,σ˃

(40) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*n*ˊ,σ˃

(41) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(42) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

**Interrogativpronomen**

(43) RR A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*weɐr*ˊ,σ˃

(44) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*weɐn*ˊ,σ˃

(45) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*weɐm*ˊ,σ˃

(46) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wās*ˊ,σ˃

(47) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wā*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(48) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(49) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dɐ͂*ˊ,σ˃

(50) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(51) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(52) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ts*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(54) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(55) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(56) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dē͂*ˊ,σ˃

(57) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*deɐr*ˊ,σ˃

(58) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*deɐ͂*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*deɐm*ˊ,σ˃

(60) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dēs*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dui*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*deɐ͂rɐ*ˊ,σ˃

(63) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(64) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*deɐnə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(65) RR A, {CASE:NOM, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ɐ͂*ˊ,σ˃

(66) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N ⊻ F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ɐ͂*ˊ,σ˃

(67) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*en*ˊ,σ˃

(68) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*emɐ*ˊ,σ˃

(69) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ərɐ*ˊ,σ˃

(70) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*n*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(72) RR A, {NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, NUM:SG] (˂X,σ˃) = def ˂X*rɐ*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:PL] (˂X,σ˃) = def ˂X*rɐ*ˊ,σ˃

**Kaiserstuhl**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2 ⊻ 3] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:3] (˂X,σ˃) = def <*Xər*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4] (˂X,σ˃) = def <X*ɐ*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:5] (˂X,σ˃) = def <X*ɐnɐ*ˊ,σ˃

(5) RR B, {POSS:+, NUM:SG}, N[PROPER NOUN] (˂X,σ˃) = def <X*s*ˊ,σ˃

(6) RR B, {POSS:+, NUM:SG}, N[PROPER NOUN] (˂X,σ˃) = def <*əs*ˊ,σ˃

(7) RR C, {NUM:PL}, N[IC:5] (˂X,σ˃) = def ˂X \**i*→ø/\_Vˊ,σ˃

**Adjektive**

(8) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂Xˊ,σ˃

(10) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(12) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(14) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(15) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(16) RR A, {CASE:DAT, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(17) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

**Personalpronomen**

(18) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(19) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(20) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(21) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(22) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(23) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(24) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dū*ˊ,σ˃

(25) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(26) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dīr*ˊ,σ˃

(27) RR A, {CASE:NOM ⊻ DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(28) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*di*ˊ,σ˃

(29) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ār*ˊ,σ˃

(30) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īnɐ*ˊ,σ˃

(31) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īm*ˊ,σ˃

(32) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ās*ˊ,σ˃

(33) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īnəs*ˊ,σ˃

(34) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:-}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ās*ˊ,σ˃

(35) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(36) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*a*ˊ,σ˃

(37) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(38) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(39) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(40) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īrɐ*ˊ,σ˃

(41) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(42) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*erɐ*ˊ,σ˃

(43) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mīr*ˊ,σ˃

(44) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*uns*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(46) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(47) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īr*ˊ,σ˃

(48) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*äich*ˊ,σ˃

(49) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(50) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(51) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sī*ˊ,σ˃

(52) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*īnɐ*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(54) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*enɐ*ˊ,σ˃

**Interrogativpronomen**

(55) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*war*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

(57) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wam*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(58) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(59) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(60) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(63) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(64) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dr*ˊ,σ˃

(65) RR A, {POSS:+, NUM:SG, ANIM:+}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(66) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dā*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*des*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diɐ*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diɐ*ˊ,σ˃

(70) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dam*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dārɐ*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dānɐ*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(73) RR A, {CASE:NOM ⊻ ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*a*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*imɐ*ˊ,σ˃

(75) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*inərɐ*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(77) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(78) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(79) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(80) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, NUM:SG] (˂X,σ˃) = def ˂X*ərɐ*ˊ,σ˃

(81) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*ərɐ*ˊ,σ˃

(82) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*rɐ*ˊ,σ˃

(83) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*rɐ*ˊ,σ˃

(84) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(85) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, NUM:PL] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(86) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(87) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:1 ⊻ 2, NUM:SG] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(88) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ⊻ N] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(89) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (˂X,σ˃) = def ˂X*ənəm*ˊ,σ˃

(90) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS, PERS:3, NUM:PL] (˂X,σ˃) = def ˂X*ənəm*ˊ,σ˃

(91) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(92) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ɐ*ˊ,σ˃

(93) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:1 ⊻ 2 ⊻ 3,NUM:SG] (˂X,σ˃) = def ˂X*ənɐ*ˊ,σ˃

(94) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS, PERS:1 ⊻ 2 ⊻ 3, NUM:PL] (˂X,σ˃) = def ˂X*ənɐ*ˊ,σ˃

**Münstertal**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:3] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:2 ⊻ 6] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR A, {NUM:PL}, N[IC: 7] (˂X,σ˃) = def ˂X̑ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:4] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC:5 ⊻ 6] (˂X,σ˃) = def <X*ər*ˊ,σ˃

(6) RR B, {POSS:+, NUM:SG}, N[PROPER NOUN] (˂X,σ˃) = def <X*s*ˊ,σ˃

(7) RR B, {POSS:+, NUM:SG}, N[PROPER NOUN] (˂X,σ˃) = def <X*ə*ˊ,σ˃

(8) RR C, {NUM:PL}, N[IC: 7] (˂X,σ˃) = def ˂X \**t*→ø/\_#ˊ,σ˃

**Adjektive**

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(10) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(11) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(12) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(14) RR A, {CASE:DAT, NUM:PL}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(15) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(16) RR A, {NUM:PL}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(17) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(18) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(19) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mēr*ˊ,σ˃

(20) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(21) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(22) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(23) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*tǖ*ˊ,σ˃

(24) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*tich*ˊ,σ˃

(25) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*tēr*ˊ,σ˃

(26) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*tə*ˊ,σ˃

(27) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ti*ˊ,σ˃

(28) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*tər*ˊ,σ˃

(29) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ār*ˊ,σ˃

(30) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣne*ˊ,σ˃

(31) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*æm*ˊ,σ˃

(32) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*as*ˊ,σ˃

(33) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*es*ˊ,σ˃

(34) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sē*ˊ,σ˃

(35) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēr*ˊ,σ˃

(36) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(37) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

(38) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(39) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(40) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sə*ˊ,σ˃

(41) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*rə*ˊ,σ˃

(42) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mēr*ˊ,σ˃

(43) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ūs*ˊ,σ˃

(44) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(45) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(46) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēr*ˊ,σ˃

(47) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(48) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(49) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(50) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*sē*ˊ,σ˃

(51) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ǣne*ˊ,σ˃

(52) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*sə*ˊ,σ˃

(53) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

**Interrogativpronomen**

(54) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wɛr*ˊ,σ˃

(55) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wæm*ˊ,σ˃

(56) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*wɑs*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(57) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*tər*ˊ,σ˃

(58) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*æm*ˊ,σ˃

(60) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*ti*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*tə*ˊ,σ˃

(63) RR A, {NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*tə*ˊ,σ˃

(64) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tār*ˊ,σ˃

(65) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tās*ˊ,σ˃

(66) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tam*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tie*ˊ,σ˃

(68) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tār*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*ti*ˊ,σ˃

(70) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tānə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(71) RR A, {CASE:NOM ⊻ ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*æmə*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ænərə*ˊ,σ˃

(75) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ənərə*ˊ,σ˃

(76) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(77) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(79) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(80) RR A, {CASE:DAT, NUM:PL}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(81) RR B, {CASE:DAT, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂\*V X 🡪ø/V\_ˊ,σ˃

**Colmar**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:2] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR A, {NUM:PL}, N[IC:1 ⊻ 5] (˂X,σ˃) = def <Ẍ[*a*→*e*]ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:5] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

**Adjektive**

(5) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(6) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(7) RR A, {CASE:DAT, NUM:PL}, ADJ (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(8) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*s*ˊ,σ˃

(10) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(11) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*r*ˊ,σ˃

(12) RR A, {CASE:NOM, NUM:SG}, ADJ[WEAK] (˂X,σ˃) = def ˂Xˊ,σ˃

(13) RR A, {CASE:ACC, NUM:SG, GEND:N}, ADJ[WEAK] (˂X,σ˃) = def ˂Xˊ,σ˃

(14) RR A, {NUM:SG, GEND:M ⊻ N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(15) RR A, {CASE:ACC ⊻ DAT, NUM:SG, GEND:F}, ADJ[WEAK] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

**Personalpronomen**

(16) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(17) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(18) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mer*ˊ,σ˃

(19) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(20) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(21) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(22) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*tǖ*ˊ,σ˃

(23) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*tich*ˊ,σ˃

(24) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ter*ˊ,σ˃

(25) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*te*ˊ,σ˃

(26) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ti*ˊ,σ˃

(27) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*tr*ˊ,σ˃

(28) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ar*ˊ,σ˃

(29) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ene*ˊ,σ˃

(30) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*em*ˊ,σ˃

(31) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*as*ˊ,σ˃

(32) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(33) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ere*ˊ,σ˃

(34) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*er*ˊ,σ˃

(35) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ne*ˊ,σ˃

(36) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(37) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(38) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(39) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*re*ˊ,σ˃

(40) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mer*ˊ,σ˃

(41) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ons*ˊ,σ˃

(42) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mr*ˊ,σ˃

(43) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*is*ˊ,σ˃

(44) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēr*ˊ,σ˃

(45) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*eich*ˊ,σ˃

(46) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*er*ˊ,σ˃

(47) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(48) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*se*ˊ,σ˃

(49) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ēne*ˊ,σ˃

(50) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*si*ˊ,σ˃

(51) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ene*ˊ,σ˃

**Interrogativpronomen**

(52) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*war*ˊ,σ˃

(53) RR A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wam*ˊ,σ˃

(54) RR A, {NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(55) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*tr*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(57) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(58) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*em*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(60) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*tr*ˊ,σ˃

(61) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*t*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*te*ˊ,σ˃

(63) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tar*ˊ,σ˃

(64) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*ta*ˊ,σ˃

(65) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tes*ˊ,σ˃

(66) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tiə*ˊ,σ˃

(67) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*te*ˊ,σ˃

(68) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tiə*ˊ,σ˃

(69) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*te*ˊ,σ˃

(70) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tam*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tare*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*tane*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(73) RR A, {CASE:NOM ⊻ ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*eme*ˊ,σ˃

(75) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*me*ˊ,σ˃

(76) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*enre*ˊ,σ˃

(77) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2 (˂X,σ˃) = def ˂X*re*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(79) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(80) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(81) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*e*ˊ,σ˃

**Elsass (Ebene)**

**Substantive**

(1) RR A, {NUM:PL}, N[IC:1 ⊻ 3 ⊻ 4 ⊻ 5 ⊻ 7] (˂X,σ˃) = def ˂Ẍˊ,σ˃

(2) RR B, {NUM:PL}, N[IC:2 ⊻ 3] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(3) RR B, {NUM:PL}, N[IC:4] (˂X,σ˃) = def ˂X*ər*ˊ,σ˃

(4) RR B, {NUM:PL}, N[IC:5] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(5) RR B, {NUM:PL}, N[IC: 6 ⊻ 7] (˂X,σ˃) = def ˂X \**nd*→*ŋ*ˊ,σ˃

**Adjektive**

(6) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, ADJ (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(7) RR A, {CASE:DAT, NUM:PL}, ADJ (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(8) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, ADJ[STRONG] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(9) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(10) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[STRONG] (˂X,σ˃) = def ˂X*əm*ˊ,σ˃

(11) RR A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] (˂X,σ˃) = def ˂X*rə*ˊ,σ˃

(12) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(13) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, ADJ[WEAK] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

**Personalpronomen**

(14) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ich*ˊ,σ˃

(15) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mich*ˊ,σ˃

(16) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(17) RR A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(18) RR A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mi*ˊ,σ˃

(19) RR A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(20) RR A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dü*ˊ,σ˃

(21) RR A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dich*ˊ,σ˃

(22) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*dir*ˊ,σ˃

(23) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(24) RR A, {CASE:DAT, NUM:SG, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(25) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ær*ˊ,σ˃

(26) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inə*ˊ,σ˃

(27) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(28) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*æs*ˊ,σ˃

(29) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inəs*ˊ,σ˃

(30) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N, ANIM:–}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*æs*ˊ,σ˃

(31) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:F}, PRON.PERS (˂X,σ˃) = def ˂*si*ˊ,σ˃

(32) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*irə*ˊ,σ˃

(33) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(34) RR A, {CASE:ACC, NUM:SG, PERS:3, GEND:M}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

(35) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:M ⊻ N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əm*ˊ,σ˃

(36) RR A, {CASE:NOM ⊻ ACC, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(37) RR A, {CASE:NOM, NUM:SG, PERS:3, GEND:N}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*əs*ˊ,σ˃

(38) RR A, {CASE:DAT, NUM:SG, PERS:3, GEND:F}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ərə*ˊ,σ˃

(39) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*mir*ˊ,σ˃

(40) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*uns*ˊ,σ˃

(41) RR A, {CASE:NOM, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*mər*ˊ,σ˃

(42) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:1}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*i*ˊ,σ˃

(43) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*ir*ˊ,σ˃

(44) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*eich*ˊ,σ˃

(45) RR A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*ər*ˊ,σ˃

(46) RR A, {CASE:ACC ⊻ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*uch*ˊ,σ˃

(47) RR A, {CASE:NOM ⊻ ACC, NUM:PL, PERS:3}, PRON.PERS (˂X,σ˃) = def ˂*si*ˊ,σ˃

(48) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] (˂X,σ˃) = def ˂*inə*ˊ,σ˃

(49) RR A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:–] (˂X,σ˃) = def ˂*nə*ˊ,σ˃

**Interrogativpronomen**

(50) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wer*ˊ,σ˃

(51) RR A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER (˂X,σ˃) = def ˂*wennə*ˊ,σ˃

(52) RR A, {CASE:DAT, NUM:SG}, PRON.INTER (˂X,σ˃) = def ˂*wennə*ˊ,σ˃

(53) RR A, {CASE:NOM ⊻ ACC, NUM:SG, ANIM:–}, PRON.INTER (˂X,σ˃) = def ˂*was*ˊ,σ˃

**Bestimmter Artikel / Demonstrativpronomen**

(54) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(55) RR A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] (˂X,σ˃) = def ˂*də*ˊ,σ˃

(56) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*s*ˊ,σ˃

(57) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(58) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*d*ˊ,σ˃

(59) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*im*ˊ,σ˃

(60) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[ART.DEF] (˂X,σ˃) = def ˂*m*ˊ,σ˃

(61) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] (˂X,σ˃) = def ˂*dər*ˊ,σ˃

(62) RR A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] (˂X,σ˃) = def ˂*de*ˊ,σ˃

(63) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*der*ˊ,σ˃

(64) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dɑs*ˊ,σ˃

(65) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(66) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*diə*ˊ,σ˃

(67) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*dem*ˊ,σ˃

(68) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*der*ˊ,σ˃

(69) RR A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] (˂X,σ˃) = def ˂*denə*ˊ,σ˃

**Unbestimmter Artikel / Possessivpronomen**

(70) RR A, {CASE:NOM ⊻ ACC, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(71) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*imə*ˊ,σ˃

(72) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*əmə*ˊ,σ˃

(73) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*inərə*ˊ,σ˃

(74) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(75) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(76) RR A, {CASE:NOM ⊻ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(77) RR A, {CASE:DAT, NUM:SG, GEND:M ⊻ N}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*m*ˊ,σ˃

(78) RR A, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ərə*ˊ,σ˃

(79) RR A, {CASE:NOM ⊻ ACC, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*i*ˊ,σ˃

(80) RR A, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] (˂X,σ˃) = def ˂X*ə*ˊ,σ˃

(81) RR B, {CASE:DAT, NUM:SG}, DET2[ART.INDEF] (˂X,σ˃) = def ˂\*V X 🡪ø/V\_ˊ,σ˃