

Errors found by Christoph's code:

'Alina: 171 - Lep > Le , Examiner: LEp'  
'Alina: 323 - klp > kl, Transcriber: kip'  
'Alina: 416 - SoR > So ; Sor > So, Transcriber: Sor'  
'Alina: 918 - nYt > nY ; Lyt > LY, Transcriber: LYt'  
'Alina: 1010- Agg > AG (x2), Examiner: AGg'  
'Alina: 1010- Agg > AG (x2), Transcriber: AGg'  
'Angela: 530 - hir > ir ; hIR > IR, Transcriber: hIR'  
'Angela: 612 - KcL > cL ; KAL > AL, Examiner: kcL'  
'Angela: 612 - KcL > cL ; KAL > AL, Transcriber: kAL'  
'Angela: 614 - KOC > OC (x2), Examiner: kOC'  
'Angela: 614 - KOC > OC (x2), Transcriber: kOC'  
'Anton: 685 - IGg > IG, Examiner: iGg'  
'Carly: 644 - tRY > tY ; trY > tY, Transcriber: trY'  
'Carly: 1228 - Cct > Cc, Examiner: CcT'  
'Edward: 563 - DEo > Do ; Deo > Do, Transcriber: Deo'  
'Edward: 573 - yeo > ye, Examiner: yEo'  
'Edward: 1105 - SoA > So (x2), Transcriber: soA'  
'Evan: 419 - Lt > LI, Transcriber: Lit'  
'Evan: 558 - rln > rl ; rin > ri, Transcriber: rin'  
'Latisha: 191 - fut > ut, Transcriber: fUt'  
'Latisha: 403 - n@s > @s, Examiner: n@S'  
'Latisha: 557 - pup > up ; pUp > Up, Transcriber: pUp'  
'Latisha: 1171 - JIR > IR, Transcriber: JiR'  
'Miguel: 90 - wat > wa ; wAt > wA, Transcriber: wAt'  
'Miguel: 682 - diz > iz, Examiner: diZ'  
'Miguel: 682 - diz > iz, Transcriber: diZ'  
'Norene: 153 - Urn > Rn, Transcriber: URn'  
'Norene: 356 - LUK > LU; LAK > LA, Transcriber: LAK'  
'Norene: 521 - kULAp > pA; kLAb > bA, Transcriber: kIAb'  
'Shauna: 764 - yIR > IR, Examiner: yir'  
'Teddy: 233 - IJc > Jc, Transcriber: IJc'

\*\*semicolon used to separate Examiner response from T1 when both responses need to be changed, but are not identical. (x2) is used when both responses need to be changed in the same way.

C=correct R=Revised

Cross-checked with NSCM data with exceptions resolved:

C (T1) Lep > Le [Examiner response can stay LEp because it contains the stimulus]  
C (Examiner) klp > kl [T1 response can stay kip because it contains the stimulus]  
C SoR > So ; Sor > So  
R nYt > nY ; LYt > LY  
R AGg > AG (x2)  
R see above  
C hir > ir ; hIR > IR  
R kcL > cL ; kAL > AL  
R see above  
R kOC > OC (x2)  
R see above  
C (T1) IGg > IG [Examiner response can stay iGg because it contains the stimulus]  
C tRY > tY ; trY > tY  
R CcT > Cc  
C DEo > Do ; Deo > Do  
C (T1) yeo > ye [Examiner response can stay yEo because it contains the stimulus]  
R SoA > So ; soA > so  
C (Examiner) Lt > LI [T1 response can stay Lit because it contains the stimulus]  
C rln > rl ; rin > ri  
C (Examiner) fut > ut [T1 response can stay fUt because it contains the stimulus]  
C (T1) n@s > @s [Examiner response can stay n@S because it contains the stimulus]  
C pup > up ; pUp > Up  
C (Examiner) JIR > IR [T1 response can stay JiR because it contains the stimulus]  
C wat > wa ; wAt > wA  
R (Examiner) diZ > iz [T1 response can stay diZ because it contains the stimulus]  
C see above, patch correction intended for examiner response only  
R URn > Rn  
R LUK > LU ; LAK > LA  
R kULAp > pA ; kIAb > bA  
C (T1) yIR > IR [Examiner response can stay yir because it contains the stimulus]  
R IJc > Jc