

PC2 (3% of variance)

PC1 (5% of variance)

20  
10  
0  
-10  
-20

0

20

40

60

qNSC\_B\_38\_1g

qNSC\_A\_37\_1g

qNSC\_B\_27\_1g

qNSC\_B\_66\_1g

qNSC\_B\_46\_1g

qNSC\_B\_04\_1g

qNSC\_B\_09\_1g

qNSC\_B\_10\_1g

qNSC\_B\_11\_1g

qNSC\_B\_12\_1g

qNSC\_B\_13\_1g

qNSC\_B\_14\_1g

qNSC\_B\_15\_1g

qNSC\_B\_16\_1g

qNSC\_B\_17\_1g

qNSC\_B\_18\_1g

qNSC\_B\_19\_1g

qNSC\_B\_20\_1g

qNSC\_B\_21\_1g

qNSC\_B\_22\_1g

qNSC\_B\_23\_1g

qNSC\_B\_24\_1g

qNSC\_B\_25\_1g

qNSC\_B\_26\_1g

qNSC\_B\_27\_1g

qNSC\_B\_28\_1g

qNSC\_B\_29\_1g

qNSC\_B\_30\_1g

qNSC\_B\_31\_1g

qNSC\_B\_32\_1g

qNSC\_B\_33\_1g

qNSC\_B\_34\_1g

qNSC\_B\_35\_1g

qNSC\_B\_36\_1g

qNSC\_B\_37\_1g

qNSC\_B\_38\_1g

qNSC\_B\_39\_1g

qNSC\_B\_40\_1g

qNSC\_B\_41\_1g

qNSC\_B\_42\_1g

qNSC\_B\_43\_1g

qNSC\_B\_44\_1g

qNSC\_B\_45\_1g

qNSC\_B\_46\_1g

qNSC\_B\_47\_1g

qNSC\_B\_48\_1g

qNSC\_B\_49\_1g

qNSC\_B\_50\_1g

qNSC\_B\_51\_1g

qNSC\_B\_52\_1g

qNSC\_B\_53\_1g

qNSC\_B\_54\_1g

qNSC\_B\_55\_1g

qNSC\_B\_56\_1g

qNSC\_B\_57\_1g

qNSC\_B\_58\_1g

qNSC\_B\_59\_1g

qNSC\_B\_60\_1g

qNSC\_B\_61\_1g

qNSC\_B\_62\_1g

qNSC\_B\_63\_1g

qNSC\_B\_64\_1g

qNSC\_B\_65\_1g

qNSC\_B\_66\_1g

qNSC\_B\_67\_1g

qNSC\_B\_68\_1g

qNSC\_B\_69\_1g

qNSC\_B\_70\_1g

qNSC\_B\_71\_1g

qNSC\_B\_72\_1g

qNSC\_B\_73\_1g

qNSC\_B\_74\_1g

qNSC\_B\_75\_1g

qNSC\_B\_76\_1g

qNSC\_B\_77\_1g

qNSC\_B\_78\_1g

qNSC\_B\_79\_1g

qNSC\_B\_80\_1g

qNSC\_B\_81\_1g

qNSC\_B\_82\_1g

qNSC\_B\_83\_1g

qNSC\_B\_84\_1g

qNSC\_B\_85\_1g

qNSC\_B\_86\_1g

qNSC\_B\_87\_1g

qNSC\_B\_88\_1g

qNSC\_B\_89\_1g

qNSC\_B\_90\_1g

qNSC\_B\_91\_1g

qNSC\_B\_92\_1g

qNSC\_B\_93\_1g

qNSC\_B\_94\_1g

qNSC\_B\_95\_1g

qNSC\_B\_96\_1g

qNSC\_B\_97\_1g

qNSC\_B\_98\_1g

qNSC\_B\_99\_1g

qNSC\_B\_100\_1g

qNSC\_B\_101\_1g

qNSC\_B\_102\_1g

qNSC\_B\_103\_1g

qNSC\_B\_104\_1g

qNSC\_B\_105\_1g

qNSC\_B\_106\_1g

qNSC\_B\_107\_1g

qNSC\_B\_108\_1g

qNSC\_B\_109\_1g

qNSC\_B\_110\_1g

qNSC\_B\_111\_1g

qNSC\_B\_112\_1g

qNSC\_B\_113\_1g

qNSC\_B\_114\_1g

qNSC\_B\_115\_1g

qNSC\_B\_116\_1g

qNSC\_B\_117\_1g

qNSC\_B\_118\_1g

qNSC\_B\_119\_1g

qNSC\_B\_120\_1g

qNSC\_B\_121\_1g

qNSC\_B\_122\_1g

qNSC\_B\_123\_1g

qNSC\_B\_124\_1g

qNSC\_B\_125\_1g

qNSC\_B\_126\_1g

qNSC\_B\_127\_1g

qNSC\_B\_128\_1g

qNSC\_B\_129\_1g

qNSC\_B\_130\_1g

qNSC\_B\_131\_1g

qNSC\_B\_132\_1g

qNSC\_B\_133\_1g

qNSC\_B\_134\_1g

qNSC\_B\_135\_1g

qNSC\_B\_136\_1g

qNSC\_B\_137\_1g

qNSC\_B\_138\_1g

qNSC\_B\_139\_1g

qNSC\_B\_140\_1g

qNSC\_B\_141\_1g

qNSC\_B\_142\_1g

qNSC\_B\_143\_1g

qNSC\_B\_144\_1g

qNSC\_B\_145\_1g

qNSC\_B\_146\_1g

qNSC\_B\_147\_1g

qNSC\_B\_148\_1g

qNSC\_B\_149\_1g

qNSC\_B\_150\_1g

qNSC\_B\_151\_1g

qNSC\_B\_152\_1g

qNSC\_B\_153\_1g

qNSC\_B\_154\_1g

qNSC\_B\_155\_1g

qNSC\_B\_156\_1g

qNSC\_B\_157\_1g

qNSC\_B\_158\_1g

qNSC\_B\_159\_1g

qNSC\_B\_160\_1g

qNSC\_B\_161\_1g

qNSC\_B\_162\_1g

qNSC\_B\_163\_1g

qNSC\_B\_164\_1g

qNSC\_B\_165\_1g

qNSC\_B\_166\_1g

qNSC\_B\_167\_1g

qNSC\_B\_168\_1g

qNSC\_B\_169\_1g

qNSC\_B\_170\_1g

qNSC\_B\_171\_1g

qNSC\_B\_172\_1g

qNSC\_B\_173\_1g

qNSC\_B\_174\_1g

qNSC\_B\_175\_1g

qNSC\_B\_176\_1g

qNSC\_B\_177\_1g

qNSC\_B\_178\_1g

qNSC\_B\_179\_1g

qNSC\_B\_180\_1g

qNSC\_B\_181\_1g

qNSC\_B\_182\_1g

qNSC\_B\_183\_1g

qNSC\_B\_184\_1g

qNSC\_B\_185\_1g

qNSC\_B\_186\_1g

qNSC\_B\_187\_1g

qNSC\_B\_188\_1g

qNSC\_B\_189\_1g

qNSC\_B\_190\_1g

qNSC\_B\_191\_1g

qNSC\_B\_192\_1g

qNSC\_B\_193\_1g

qNSC\_B\_194\_1g

qNSC\_B\_195\_1g

qNSC\_B\_196\_1g

qNSC\_B\_197\_1g

qNSC\_B\_198\_1g

qNSC\_B\_199\_1g

qNSC\_B\_200\_1g

qNSC\_B\_201\_1g

qNSC\_B\_202\_1g

qNSC\_B\_203\_1g

qNSC\_B\_204\_1g

qNSC\_B\_205\_1g

qNSC\_B\_206\_1g

qNSC\_B\_207\_1g

qNSC\_B\_208\_1g

qNSC\_B\_209\_1g

qNSC\_B\_210\_1g

qNSC\_B\_211\_1g

qNSC\_B\_212\_1g

qNSC\_B\_213\_1g

qNSC\_B\_214\_1g

qNSC\_B\_215\_1g

qNSC\_B\_216\_1g

qNSC\_B\_217\_1g

qNSC\_B\_218\_1g

qNSC\_B\_219\_1g

qNSC\_B\_220\_1g

qNSC\_B\_221\_1g

qNSC\_B\_222\_1g

qNSC\_B\_223\_1g

qNSC\_B\_224\_1g

qNSC\_B\_225\_1g

qNSC\_B\_226\_1g

qNSC\_B\_227\_1g

qNSC\_B\_228\_1g

qNSC\_B\_229\_1g

qNSC\_B\_230\_1g

qNSC\_B\_231\_1g

qNSC\_B\_232\_1g

qNSC\_B\_233\_1g

qNSC\_B\_234\_1g

qNSC\_B\_235\_1g

qNSC\_B\_236\_1g

qNSC\_B\_237\_1g

qNSC\_B\_238\_1g

qNSC\_B\_239\_1g

qNSC\_B\_240\_1g

qNSC\_B\_241\_1g

qNSC\_B\_242\_1g

qNSC\_B\_243\_1g

qNSC\_B\_244\_1g

qNSC\_B\_245\_1g

qNSC\_B\_246\_1g

qNSC\_B\_247\_1g

qNSC\_B\_248\_1g

qNSC\_B\_249\_1g

qNSC\_B\_250\_1g

qNSC\_B\_251\_1g

qNSC\_B\_252\_1g

qNSC\_B\_253\_1g

qNSC\_B\_254\_1g

qNSC\_B\_255\_1g

qNSC\_B\_256\_1g

qNSC\_B\_257\_1g

qNSC\_B\_258\_1g

qNSC\_B\_259\_1g

qNSC\_B\_260\_1g

qNSC\_B\_261\_1g

qNSC\_B\_262\_1g

qNSC\_B\_263\_1g

qNSC\_B\_264\_1g

qNSC\_B\_265\_1g

qNSC\_B\_266\_1g

qNSC\_B\_267\_1g

qNSC\_B\_268\_1g