

Nan:<syn vp ; o 2nd pl a 3rd du> = nol+ b_ _U/I_ rra_ nan.
Nan:<syn vp ; o 3rd pl a 3rd du> = bulu+ b_ _U/I_ rra_ nan.
Nan:<syn vp ; o 1st_inclusive pl a 3rd du> = ngorr+ b_ _U/I_ rra_ nan.
Nan:<syn vp ; o 2nd sg a 1st_exclusive pl> = dj_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd sg a 1st_exclusive pl> = y_ _U/I_ la_ nan.
Nan:<syn vp ; o 2nd du a 1st_exclusive pl> = norrr+ y_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd du a 1st_exclusive pl> = bunu+ y_ _U/I_ la_ nan.
Nan:<syn vp ; o 2nd pl a 1st_exclusive pl> = nol+ y_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd pl a 1st_exclusive pl> = bulu+ y_ _U/I_ la_ nan.
Nan:<syn vp ; a 2nd pl o 1st_exclusive sg> = b_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd sg a 2nd pl> = n_ _U/I_ la_ nan.
Nan:<syn vp ; a 2nd pl o 1st_exclusive du> = njerr+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd du a 2nd pl> = bunu+ n_ _U/I_ la_ nan.
Nan:<syn vp ; a 2nd pl o 1st_exclusive pl> = njel+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd pl a 2nd pl> = bulu+ n_ _U/I_ la_ nan.
Nan:<syn vp ; a 3rd pl o 1st_exclusive sg> = b_ _U/I_ la_ nan.
Nan:<syn vp ; o 2nd sg a 3rd pl> = dj_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd sg a 3rd pl> = b_ _U/I_ la_ nan.
Nan:<syn vp ; o 1st_inclusive du a 3rd pl> = njeh+ b_ _U/I_ la_ nan.
Nan:<syn vp ; a 3rd pl o 1st_exclusive du> = njerr+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 2nd du a 3rd pl> = norrr+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd du a 3rd pl> = bunu+ b_ _U/I_ la_ nan.
Nan:<syn vp ; a 3rd pl o 1st_exclusive pl> = njel+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 2nd pl a 3rd pl> = nol+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd pl a 3rd pl> = bulu+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 1st_inclusive pl a 3rd pl> = ngorr+ b_ _U/I_ la_ nan.
Nan:<syn vp ; o 3rd sg a 1st_inclusive pl> = ng_ _U/I_ rra_ nan.
Nan:<syn vp ; o 3rd du a 1st_inclusive pl> = bunu+ ng_ _U/I_ rra_ nan.
Nan:<syn vp ; o 3rd pl a 1st_inclusive pl> = bulu+ ng_ _U/I_ rra_ nan.