

$x_{012} \ x_{123} \ x_{234} \ x_{345} \ x_{456} \ x_{567} \ x_{678} \ x_{789} \ x_{89+}$

$x_{9+-} \ x_{+-(} \ x_{-(=} \ x_{(=} \ x_{=)a} \ x_{)ae} \ x_{aeo} \ x_{eox} \ x_{ox0} \ x_{x01}$

$x^{0i+)n2} \ x^{i+)n2} \ x^{n2} \ x^{2i+)n}$

$x^{2i+)n}_{34}$