Complete sequence:	ijk,jl,lmq,njpq->ijknp j	
Naive FLOP count:	4.212e+05	
Optimized FLOP count:	2.056e+05	
Largest intermediate:	1.944e+05 elements	
current		remaining
lmq,jl- qj,njpq jnp.ijk	15	<pre>ijk,njpq,qj->ijknp j ijk,jnp->ijknp j ijknp->ijknp j</pre>