TABLE 3.8.1 Excerpt from the AF80 Select-and-Ultimate Table (2) (3)(4)(5) (6)(7)30 U.ZZZ 31 0.2340.352 0.4599 902.8941 32 y yuu.5/6y 0.250

$[x]_{}$	$1,000 \ q_{[x]}$	$1,000 q_{[x]+1}$	$1,000 q_{x+2}$	(4) J	, (5)	(6)	(7)
30	0.222	0.330			[x]+1	l_{x+2}	$_{x} + 2$
31	0.234	0.352	0.422	9 906.7380	9 904.5387	9 901.2702	32
32	0.250	0.377	0.459	9 902.8941	9 900.5769	9 897.0919	33
33	0.269	0.377	0.500	9 898.7547	9 896.2800	9 892.5491	34

9 894.2903

9 889.4519

9 891.6287

9 886.5741

9 887.6028

9 882.2141

35

36

0.545

0.596

0.407

0.441

34

0.291

	(1)	(2)	(3)	(4)			
[x]	1,000 $q_{[x]}$		\- <i>\</i>	(4)	(5)	(6)	(7)
		$1,000 q_{[x]+1}$	$1,000 q_{x+2}$	$l_{\rm rel}$	$l_{[x]+1}$	1	45 1 5
30	0.222	0.330	0.422	0.006.77000		<u>*x+2</u>	<u> </u>
31	0.234	0.352		9 906.7380	9 904.5387	9 901.2702	32
00	0.201	0.002	0.459	9 902 8941	9 900 5760	0.007.0040	