

 ${\bf Figure~1.~Notation~for~numerical~evaluation~of~integral~interface~currents}.$

Group g	$\Sigma_{t,g}$	$\Sigma_{s,0,g\leftarrow g'}$		χ_g	$ u \Sigma_{f,g}$
1	$5.3115 \cdot 10^{-1}$	$5.04664 \cdot 10^{-1}$	$2.03884 \cdot 10^{-3}$	1	$7.15848 \cdot 10^{-3}$
2	$1.30058 \cdot 10^{+0}$	$1.62955 \cdot 10^{-2}$	$1.19134 \cdot 10^{+0}$	0	$1.41284 \cdot 10^{-1}$

dx(I)[cm]	$k_{ m ref}$	$k_{ m RM}$	$\Delta \rho[pcm]$
0.43(50)	0.744307	0.740552	-681
0.215(100)	0.744391	0.743447	-171
0.1075(200)	0.744412	0.744212	-36
0.071667(300)	0.744416	0.744356	-11
0.05375(400)	0.744417	0.744407	-2