Table 4: Deriving Simulation Parameters: All Alaska Data

	APFD	AK Non-	AK In-	Dividend-	Recipients	Recipients
	Recipients	Incarc. Popn	Migrants.	Eligible Popn.	as % El Popn	as % Non-Incarc.
	A	В	C	D = B - C	E = A/D	F = A/B
2006	595,166	670,214	40,068	630,146	0.9445	0.8880
2007	$600,\!278$	$675,\!667$	$38,\!237$	$637,\!430$	0.9417	0.8884
2008	$616,\!484$	$682,\!544$	$40,\!518$	$642,\!026$	0.9602	0.9032
2009	$624,\!888$	693,338	43,147	$650,\!191$	0.9611	0.9013
2010	637,873	709,360	$45,\!363$	663,997	0.9607	0.8992
2011	$644,\!959$	$718,\!152$	$40,\!651$	677501	0.9520	0.8981
2012	641,644	$726,\!387$	$47,\!478$	678,909	0.9451	0.8833
2013	634,366	730,828	$50,\!626$	$680,\!202$	0.9326	0.8680
2014	$637,\!289$	731,788	41,500	690,288	0.9232	0.8709
2015	$641,\!561$	732,149	39,695	$692,\!454$	0.9265	0.8763
2016	$638,\!178$	$735{,}164$	$41,\!415$	693,749	0.9199	0.8681
2017	615,590	732,843	40,084	692,759	0.8886	0.8400

Deriving Simulation Parameters: ACS Data

	APFD	AK Non-	AK In-	Dividend-	Recipients	Recipients
	Recipients	Incarc. Popn.	Migrants.	Eligible Popn.	as $\%$ El Popn	as $\%$ Non-Incarc.
	A	G	H	I = G - H	J = A/I	K = A/G
2006	595,166	664,569	43,238	621,331	0.9579	0.8956
2007	$600,\!278$	$677,\!980$	$42,\!800$	$635{,}180$	0.9451	0.8854
2008	$616,\!484$	$680,\!472$	$48,\!180$	$632,\!292$	0.9750	0.9060
2009	$624,\!888$	692,822	49,619	$64,\!3203$	0.9715	0.9019
2010	637,873	$707,\!411$	$41,\!336$	666,075	0.9577	0.9017
2011	644,959	$716,\!229$	31,983	684246	0.9426	0.9005
2012	$641,\!644$	724,800	$33,\!424$	691,376	0.9281	0.8853
2013	634,366	$728,\!632$	35,756	$692,\!876$	0.9156	0.8706
2014	637,289	$729,\!293$	43,329	$685,\!964$	0.9290	0.8738
2015	$641,\!561$	730,646	$40,\!116$	$690,\!530$	0.9291	0.8781
2016	$638,\!178$	734,350	34,992	$699,\!358$	0.9125	0.8690
2017	615,590	732,633	34,922	697,711	0.8823	0.8402