

				N	<u>IONTHI</u>	LY DED	UCTION TABLES	<u> </u>			
Remu	no	ration	Annual		Tax		Remuneration	Annual		Tax	
Keillu	116	i ation	Equivalent	Under 65	65 - 74	Over 75	Kemuneration	Equivalent	Under 65	65 - 74	Over 75
R0	-	R 4,979	R 59,748	R0	R0	R0	R 9,929 - R 10,029	R 119,748	R 360	R 0	R 0
R 4,980	-	R 5,080	R 60,360	R0	R 0	R0	R 10,030 - R 10,130	R 120,960	R 378	R 0	R 0
R 5,081	-	R 5,181	R 61,572	R0	R 0	R0	R 10,131 - R 10,231	R 122,172	R 396	R 0	R 0
R 5,182	-	R 5,282	R 62,784	R 0	R 0	R 0	R 10,232 - R 10,332	R 123,384	R 414	R 0	R 0
R 5,283	-	R 5,383	R 63,996	R 0	R 0	R 0	R 10,333 - R 10,433	R 124,596	R 433	R 0	R 0
R 5,384	-	R 5,484	R 65,208	R0	R0	R0	R 10,434 - R 10,534	R 125,808	R 451	R 0	R0
R 5,485	-	R 5,585	R 66,420	R0	R0	R0	R 10,535 - R 10,635	R 127,020	R 469	R0	R0
R 5,586	-	R 5,686	R 67,632	R0	R0	R0	R 10,636 - R 10,736	R 128,232	R 487	R 0	R0
R 5,687	-	R 5,787	R 68,844	R0	R0	R0	R 10,737 - R 10,837	R 129,444	R 505	R 0	R0
R 5,788	-	R 5,888	R 70,056	R0	R0	R0	R 10,838 - R 10,938	R 130,656	R 524	R 0	R0
R 5,889	-	R 5,989	R 71,268	R0	R0	R0	R 10,939 - R 11,039	R 131,868	R 542	R0	R0
R 5,990	-	R 6,090	R 72,480	R0	R0	R0	R 11,040 - R 11,140	R 133,080	R 560	R0	R0
R 6,091	-	R 6,191	R 73,692	R0	R0	R0	R 11,141 - R 11,241	R 134,292	R 578	R 0	R 0
R 6,192	-	R 6,292	R 74,904	R0	R0	R0	R 11,242 - R 11,342	R 135,504	R 596	R 0	R 0
R 6,293	-	R 6,393	R 76,116	R0	R0	R0	R 11,343 - R 11,443	R 136,716	R 614	R 0	R0
R 6,394		R 6,494	R 77,328	R0	R0	R0	R 11,444 - R 11,544	R 137,928	R 633	R0	R0
R 6,495		R 6,595	R 78,540	R0	R0	R0	R 11,545 - R 11,645	R 139,140	R 651	R0	R0
R 6,596		R 6,696	R 79,752	R0	R0	R0	R 11,646 - R 11,746	R 140,352	R 669	R0	R0
R 6,697		R 6,797	R 80,964	R0	R0	R0	R 11,747 - R 11,847	R 141,564	R 687	R0	R0
R 6,798		R 6,898	R 82,176	R0	R0	R0	R 11,848 - R 11,948	R 142,776	R 705	R0	R0
R 6,899	H	R 6,999	R 83,388	R0	R0	R0	R 11,949 - R 12,049	R 143,988	R 724	R0	R0
	H			R0							
R 7,000	H	R 7,100	R 84,600		R0	R0	R 12,050 - R 12,150	R 145,200	R 742	R0	R0
R 7,101	-	R 7,201	R 85,812	R0	R0	R0	R 12,151 - R 12,251	R 146,412	R 760	R0	R0
R 7,202	H	R 7,302	R 87,024	R0	R0	R0	R 12,252 - R 12,352	R 147,624	R 778	R0	R0
R 7,303	-	R 7,403	R 88,236	R0	R0	R0	R 12,353 - R 12,453	R 148,836	R 796	R 9	R0
R 7,404	H	R 7,504	R 89,448	R0	R0	R0	R 12,454 - R 12,554	R 150,048	R 814	R 27	R0
R 7,505	-	R 7,605	R 90,660	R0	R0	R0	R 12,555 - R 12,655	R 151,260	R 833	R 46	R0
R 7,606	ŀ	R 7,706	R 91,872	R0	R0	R0	R 12,656 - R 12,756	R 152,472	R 851	R 64	R0
R 7,707	-	R 7,807	R 93,084	R0	R0	R0	R 12,757 - R 12,857	R 153,684	R 869	R 82	R0
R 7,808	-	R 7,908	R 94,296	R0	R 0	R0	R 12,858 - R 12,958	R 154,896	R 887	R 100	R0
R 7,909	ŀ	R 8,009	R 95,508	R 0	R 0	R0	R 12,959 - R 13,059	R 156,108	R 905	R 118	R 0
R 8,010	-	R 8,110	R 96,720	R 15	R 0	R0	R 13,060 - R 13,160	R 157,320	R 924	R 137	R 0
R 8,111	-	R 8,211	R 97,932	R 33	R0	R0	R 13,161 - R 13,261	R 158,532	R 942	R 155	R0
R 8,212	-	R 8,312	R 99,144	R 51	R0	R0	R 13,262 - R 13,362	R 159,744	R 960	R 173	R 0
R 8,313	-	R 8,413	R 100,356	R 69	R0	R0	R 13,363 - R 13,463	R 160,956	R 978	R 191	R0
R 8,414	Ŀ	R 8,514	R 101,568	R 87	R0	R0	R 13,464 - R 13,564	R 162,168	R 996	R 209	R0
R 8,515	Ŀ	R 8,615	R 102,780	R 105	R0	R0	R 13,565 - R 13,665	R 163,380	R 1,014	R 227	R 0
R 8,616	-	R 8,716	R 103,992	R 124	R 0	R0	R 13,666 - R 13,766	R 164,592	R 1,033	R 246	R 0
R 8,717	Ŀ	R 8,817	R 105,204	R 142	R0	R0	R 13,767 - R 13,867	R 165,804	R 1,051	R 264	R2
R 8,818	-	R 8,918	R 106,416	R 160	R 0	R0	R 13,868 - R 13,968	R 167,016	R 1,069	R 282	R 20
R 8,919	-	R 9,019	R 107,628	R 178	R 0	R0	R 13,969 - R 14,069	R 168,228	R 1,087	R 300	R 38
R 9,020	-	R 9,120	R 108,840	R 196	R 0	R0	R 14,070 - R 14,170	R 169,440	R 1,105	R 318	R 56
R 9,121	-	R 9,221	R 110,052	R 215	R 0	R0	R 14,171 - R 14,271	R 170,652	R 1,124	R 337	R 74
R 9,222	[-]	R 9,322	R 111,264	R 233	R0	R0	R 14,272 - R 14,372	R 171,864	R 1,142	R 355	R 93
R 9,323	-	R 9,423	R 112,476	R 251	R0	R0	R 14,373 - R 14,473	R 173,076	R 1,160	R 373	R 111
R 9,424	-	R 9,524	R 113,688	R 269	R0	R0	R 14,474 - R 14,574	R 174,288	R 1,178	R 391	R 129
R 9,525	-	R 9,625	R 114,900	R 287	R0	R0	R 14,575 - R 14,675	R 175,500	R 1,196	R 409	R 147
R 9,626	-	R 9,726	R 116,112	R 305	R 0	R0	R 14,676 - R 14,776	R 176,712	R 1,214	R 427	R 165
R 9,727	-	R 9,827	R 117,324	R 324	R 0	R0	R 14,777 - R 14,877	R 177,924	R 1,233	R 446	R 184
R 9,828	-	R 9,928	R 118,536	R 342	R 0	R0	R 14,878 - R 14,978	R 179,136	R 1,251	R 464	R 202
-	_	<u> </u>					R 14,978				



		N	ONTH	LY DED	UCTION TABLES	3			
Remuneration	Annual		Tax		Remuneration	Annual		Tax	
Remaneration	Equivalent	Under 65	65 - 74	Over 75	Kemuneration	Equivalent	Under 65	65 - 74	Over 75
R 14,979 - R 15,079	R 180,348	R 1,269	R 482	R 220	R 20,029 - R 20,129	R 240,948	R 2,204	R 1,417	R 1,155
R 15,080 - R 15,180	R 181,560	R 1,287	R 500	R 238	R 20,130 - R 20,230	R 242,160	R 2,230	R 1,443	R 1,181
R 15,181 - R 15,281	R 182,772	R 1,305	R 518	R 256	R 20,231 - R 20,331	R 243,372	R 2,256	R 1,469	R 1,207
R 15,282 - R 15,382	R 183,984	R 1,323	R 536	R 274	R 20,332 - R 20,432	R 244,584	R 2,282	R 1,495	R 1,233
R 15,383 - R 15,483	R 185,196	R 1,342	R 555	R 293	R 20,433 - R 20,533	R 245,796	R 2,309	R 1,522	R 1,260
R 15,484 - R 15,584	R 186,408	R 1,360	R 573	R 311	R 20,534 - R 20,634	R 247,008	R 2,335	R 1,548	R 1,286
R 15,585 - R 15,685	R 187,620	R 1,378	R 591	R 329	R 20,635 - R 20,735	R 248,220	R 2,361	R 1,574	R 1,312
R 15,686 - R 15,786	R 188,832	R 1,396	R 609	R 347	R 20,736 - R 20,836	R 249,432	R 2,387	R 1,600	R 1,338
R 15,787 - R 15,887	R 190,044	R 1,414	R 627	R 365	R 20,837 - R 20,937	R 250,644	R 2,414	R 1,627	R 1,365
R 15,888 - R 15,988	R 191,256	R 1,433	R 646	R 383	R 20,938 - R 21,038	R 251,856	R 2,440	R 1,653	R 1,391
R 15,989 - R 16,089	R 192,468	R 1,451	R 664	R 402	R 21,039 - R 21,139	R 253,068	R 2,466	R 1,679	R 1,417
R 16,090 - R 16,190	R 193,680	R 1,469	R 682	R 420	R 21,140 - R 21,240	R 254,280	R 2,492	R 1,705	R 1,443
R 16,191 - R 16,291	R 194,892	R 1,487	R 700	R 438	R 21,241 - R 21,341	R 255,492	R 2,519	R 1,732	R 1,470
R 16,292 - R 16,392	R 196,104	R 1,505	R 718	R 456	R 21,342 - R 21,442	R 256,704	R 2,545	R 1,758	R 1,496
R 16,393 - R 16,493	R 197,316	R 1,523	R 736	R 474	R 21,443 - R 21,543	R 257,916	R 2,571	R 1,784	R 1,522
R 16,494 - R 16,594	R 198,528	R 1,542	R 755	R 493	R 21,544 - R 21,644	R 259,128	R 2,598	R 1,811	R 1,548
R 16,595 - R 16,695	R 199,740	R 1,560	R 773	R 511	R 21,645 - R 21,745	R 260,340	R 2,624	R 1,837	R 1,575
R 16,696 - R 16,796	R 200,952	R 1,578	R 791	R 529	R 21,746 - R 21,846	R 261,552	R 2,650	R 1,863	R 1,601
R 16,797 - R 16,897	R 202,164	R 1,596	R 809	R 547	R 21,847 - R 21,947	R 262,764	R 2,676	R 1,889	R 1,627
R 16,898 - R 16,998	R 203,376	R 1,614	R 827	R 565	R 21,948 - R 22,048	R 263,976	R 2,703	R 1,916	R 1,653
R 16,999 - R 17,099	R 204,588	R 1,633	R 846	R 583	R 22,049 - R 22,149	R 265,188	R 2,729	R 1,942	R 1,680
R 17,100 - R 17,200	R 205,800	R 1,651	R 864	R 602	R 22,150 - R 22,250	R 266,400	R 2,755	R 1,968	R 1,706
R 17,201 - R 17,301	R 207,012	R 1,669	R 882	R 620	R 22,251 - R 22,351	R 267,612	R 2,781	R 1,994	R 1,732
R 17,302 - R 17,402	R 208,224	R 1,687	R 900	R 638	R 22,352 - R 22,452	R 268,824	R 2,808	R 2,021	R 1,758
R 17,403 - R 17,503	R 209,436	R 1,705	R 918	R 656	R 22,453 - R 22,553	R 270,036	R 2,834	R 2,047	R 1,785
R 17,504 - R 17,604	R 210,648	R 1,723	R 936	R 674	R 22,554 - R 22,654	R 271,248	R 2,860	R 2,073	R 1,811
R 17,605 - R 17,705	R 211,860	R 1,742	R 955	R 693	R 22,655 - R 22,755	R 272,460	R 2,886	R 2,099	R 1,837
R 17,706 - R 17,806	R 213,072	R 1,760	R 973	R 711	R 22,756 - R 22,856	R 273,672	R 2,913	R 2,126	R 1,864
R 17,807 - R 17,907	R 214,284	R 1,778	R 991	R 729	R 22,857 - R 22,957	R 274,884	R 2,939	R 2,152	R 1,890
R 17,908 - R 18,008	R 215,496	R 1,796	R 1,009	R 747	R 22,958 - R 23,058	R 276,096	R 2,965	R 2,178	R 1,916
R 18,009 - R 18,109	R 216,708	R 1,814	R 1,027	R 765	R 23,059 - R 23,159	R 277,308	R 2,991	R 2,204	R 1,942
R 18,110 - R 18,210	R 217,920	R 1,833	R 1,046	R 783	R 23,160 - R 23,260	R 278,520	R 3,018	R 2,231	R 1,969
R 18,211 - R 18,311	R 219,132	R 1,851	R 1,064	R 802	R 23,261 - R 23,361	R 279,732	R 3,044	R 2,257	R 1,995
R 18,312 - R 18,412		R 1,869	R 1,082	R 820	R 23,362 - R 23,462	R 280,944	R 3,070	R 2,283	R 2,021
R 18,413 - R 18,513	R 221,556	R 1,887	R 1,100	R 838	R 23,463 - R 23,563	R 282,156	R 3,096	R 2,309	R 2,047
R 18,514 - R 18,614	R 222,768	R 1,905	R 1,118	R 856	R 23,564 - R 23,664	R 283,368	R 3,123	R 2,336	R 2,074
R 18,615 - R 18,715	R 223,980	R 1,923	R 1,136	R 874	R 23,665 - R 23,765	R 284,580	R 3,149	R 2,362	R 2,100
R 18,716 - R 18,816	R 225,192	R 1,942	R 1,155	R 893	R 23,766 - R 23,866	R 285,792	R 3,175	R 2,388	R 2,126
R 18,817 - R 18,917	R 226,404	R 1,960	R 1,173	R 911	R 23,867 - R 23,967	R 287,004	R 3,201	R 2,414	R 2,152
R 18,918 - R 19,018	R 227,616	R 1,978	R 1,191	R 929	R 23,968 - R 24,068	R 288,216	R 3,228	R 2,441	R 2,179
R 19,019 - R 19,119	R 228,828	R 1,996	R 1,209	R 947	R 24,069 - R 24,169	R 289,428	R 3,254	R 2,467	R 2,205
R 19,120 - R 19,220	R 230,040	R 2,014	R 1,227	R 965	R 24,170 - R 24,270	R 290,640	R 3,280	R 2,493	R 2,231
R 19,221 - R 19,321	R 231,252	R 2,033	R 1,246	R 983	R 24,271 - R 24,371	R 291,852	R 3,307	R 2,520	R 2,257
R 19,322 - R 19,422	R 232,464	R 2,051	R 1,264	R 1,002	R 24,372 - R 24,472	R 293,064	R 3,333	R 2,546	R 2,284
R 19,423 - R 19,523	R 233,676	R 2,069	R 1,282	R 1,020	R 24,473 - R 24,573	R 294,276	R 3,359	R 2,572	R 2,310
R 19,524 - R 19,624	R 234,888	R 2,087	R 1,300	R 1,038	R 24,574 - R 24,674	R 295,488	R 3,385	R 2,598	R 2,336
R 19,625 - R 19,725	R 236,100	R 2,105	R 1,318	R 1,056	R 24,675 - R 24,775	R 296,700	R 3,412	R 2,625	R 2,362
R 19,726 - R 19,826	R 237,312	R 2,125	R 1,338	R 1,076	R 24,776 - R 24,876	R 297,912	R 3,438	R 2,651	R 2,389
R 19,827 - R 19,927	R 238,524	R 2,151	R 1,364	R 1,102	R 24,877 - R 24,977	R 299,124	R 3,464	R 2,677	R 2,415
R 19,928 - R 20,028	R 239,736	R 2,177	R 1,390	R 1,128	R 24,978 - R 25,078	R 300,336	R 3,490	R 2,703	R 2,441
			K	14,9/9	R 25,078				



				N	IONTHI	Y DED	UCTION TABLES	3			
Do			Annual		Tax			Annual		Tax	
Remun	er	ration	Equivalent	Under 65	65 - 74	Over 75	Remuneration	Equivalent	Under 65	65 - 74	Over 75
R 25,079	-	R 25,179	R 301,548	R 3,517	R 2,730	R 2,468	R 30,129 - R 30,229	R 362,148	R 4,830	R 4,043	R 3,781
R 25,180	-	R 25,280	R 302,760	R 3,543	R 2,756	R 2,494	R 30,230 - R 30,330	R 363,360	R 4,856	R 4,069	R 3,807
R 25,281	-	R 25,381	R 303,972	R 3,569	R 2,782	R 2,520	R 30,331 - R 30,431	R 364,572	R 4,882	R 4,095	R 3,833
	-	R 25,482	R 305,184	R 3,595	R 2,808	R 2,546	R 30,432 - R 30,532	R 365,784	R 4,908	R 4,121	R 3,859
R 25,483	-	R 25,583	R 306,396	R 3,622	R 2,835	R 2,573	R 30,533 - R 30,633	R 366,996	R 4,935	R 4,148	R 3,886
		R 25,684	R 307,608	R 3,648	R 2,861	R 2,599	R 30,634 - R 30,734	R 368,208	R 4,961	R 4,174	R 3,912
R 25,685	_	R 25,785	R 308,820	R 3,674	R 2,887	R 2,625	R 30,735 - R 30,835	R 369,420	R 4,987	R 4,200	R 3,938
R 25,786	_	R 25,886	R 310,032	R 3,700	R 2,913	R 2,651	R 30,836 - R 30,936	R 370,632	R 5,014	R 4,227	R 3,965
	_	R 25,987	R 311,244	R 3,727	R 2,940	R 2,678	R 30,937 - R 31,037	R 371,844	R 5,045	R 4,258	R 3,996
R 25,988	_	R 26,088	R 312,456	R 3,753	R 2,966	R 2,704	R 31,038 - R 31,138	R 373,056	R 5,077	R 4,290	R 4,028
R 26,089	_	R 26,189	R 313,668	R 3,779	R 2,992	R 2,730	R 31,139 - R 31,239	R 374,268	R 5,108	R 4,321	R 4,059
	_	R 26,290	R 314,880	R 3,805	R 3,018	R 2,756	R 31,240 - R 31,340	R 375,480	R 5,139	R 4,352	R 4,090
	_	R 26,391	R 316,092	R 3,832	R 3,045	R 2,783	R 31,341 - R 31,441	R 376,692	R 5,171	R 4,384	R 4,121
	_	R 26,492	R 317,304	R 3,858	R 3,071	R 2,809	R31,442 - R31,542	R 377,904	R 5,202	R 4,415	R 4,153
	_	R 26,593	R 318,516	R 3,884	R 3,097	R 2,835	R 31,543 - R 31,643	R 379,116	R 5,233	R 4,446	R 4,184
R 26,594	_	R 26,694	R 319,728	R 3,911	R 3,124	R 2,861	R 31,644 - R 31,744	R 380,328	R 5,264	R 4,477	R 4,215
	_	R 26,795	R 320,940	R 3,937	R 3,150	R 2,888	R31,745 - R31,845	R 381,540	R 5,204	R 4,509	R 4,247
R 26,796	_	R 26,896	R 322,152	R 3,963	R 3,176	R 2,914	R 31,846 - R 31,946	R 382,752	R 5,327	R 4,540	R 4,278
	_	R 26,997	R 323,364	R 3,989	R 3,202	R 2,940	R 31,947 - R 32,047	R 383,964			R 4,309
-,	_					1	R 32,048 - R 32,148		R 5,358	R 4,571	1
	_	R 27,098	R 324,576	R 4,016	R 3,229	R 2,966		R 385,176	R 5,390	R 4,603	R 4,341
,,,,,	_	R 27,199	R 325,788	R 4,042	R 3,255	R 2,993	R 32,149 - R 32,249	R 386,388	R 5,421	R 4,634	R 4,372
,	_	R 27,300	R 327,000	R 4,068	R 3,281	R 3,019	R 32,250 - R 32,350	R 387,600	R 5,452	R 4,665	R 4,403
,	_	R 27,401	R 328,212	R 4,094	R 3,307	R 3,045	R 32,351 - R 32,451	R 388,812	R 5,484	R 4,697	R 4,435
, -	_	R 27,502	R 329,424	R 4,121	R 3,334	R 3,071	R 32,452 - R 32,552	R 390,024	R 5,515	R 4,728	R 4,466
	_	R 27,603	R 330,636	R 4,147	R 3,360	R 3,098	R 32,553 - R 32,653	R 391,236	R 5,546	R 4,759	R 4,497
,	_	R 27,704	R 331,848	R 4,173	R 3,386	R 3,124	R 32,654 - R 32,754	R 392,448	R 5,578	R 4,791	R 4,528
,	_	R 27,805	R 333,060	R 4,199	R 3,412	R 3,150	R 32,755 - R 32,855	R 393,660	R 5,609	R 4,822	R 4,560
,	_	R 27,906	R 334,272	R 4,226	R 3,439	R 3,177	R 32,856 - R 32,956	R 394,872	R 5,640	R 4,853	R 4,591
,,,,	_	R 28,007	R 335,484	R 4,252	R 3,465	R 3,203	R 32,957 - R 33,057	R 396,084	R 5,671	R 4,884	R 4,622
-,	_	R 28,108	R 336,696	R 4,278	R 3,491	R 3,229	R 33,058 - R 33,158	R 397,296	R 5,703	R 4,916	R 4,654
-,	_	R 28,209	R 337,908	R 4,304	R 3,517	R 3,255	R 33,159 - R 33,259	R 398,508	R 5,734	R 4,947	R 4,685
R 28,210	_	R 28,310	R 339,120	R 4,331	R 3,544	R 3,282	R 33,260 - R 33,360	R 399,720	R 5,765	R 4,978	R 4,716
- , -	_	R 28,411	R 340,332	R 4,357	R 3,570	R 3,308	R 33,361 - R 33,461	R 400,932	R 5,797	R 5,010	R 4,748
R 28,412		R 28,512		R 4,383	R 3,596	R 3,334	R 33,462 - R 33,562	R 402,144	R 5,828	R 5,041	R 4,779
- '		R 28,613	R 342,756	R 4,409	R 3,622	R 3,360	R 33,563 - R 33,663	R 403,356	R 5,859	R 5,072	R 4,810
,	_	R 28,714	R 343,968	R 4,436	R 3,649	R 3,387	R 33,664 - R 33,764	R 404,568	R 5,891	R 5,104	R 4,842
	_	R 28,815	R 345,180	R 4,462	R 3,675	R 3,413	R 33,765 - R 33,865	R 405,780	R 5,922	R 5,135	R 4,873
R 28,816	-	R 28,916	R 346,392	R 4,488	R 3,701	R 3,439	R 33,866 - R 33,966	R 406,992	R 5,953	R 5,166	R 4,904
R 28,917	-	R 29,017	R 347,604	R 4,514	R 3,727	R 3,465	R 33,967 - R 34,067	R 408,204	R 5,985	R 5,198	R 4,935
R 29,018	-	R 29,118	R 348,816	R 4,541	R 3,754	R 3,492	R 34,068 - R 34,168	R 409,416	R 6,016	R 5,229	R 4,967
R 29,119	-	R 29,219	R 350,028	R 4,567	R 3,780	R 3,518	R 34,169 - R 34,269	R 410,628	R 6,047	R 5,260	R 4,998
R 29,220	-	R 29,320	R 351,240	R 4,593	R 3,806	R 3,544	R 34,270 - R 34,370	R 411,840	R 6,079	R 5,292	R 5,029
R 29,321	-	R 29,421	R 352,452	R 4,620	R 3,833	R 3,570	R 34,371 - R 34,471	R 413,052	R 6,110	R 5,323	R 5,061
R 29,422	-	R 29,522	R 353,664	R 4,646	R 3,859	R 3,597	R 34,472 - R 34,572	R 414,264	R 6,141	R 5,354	R 5,092
R 29,523	-	R 29,623	R 354,876	R 4,672	R 3,885	R 3,623	R 34,573 - R 34,673	R 415,476	R 6,172	R 5,385	R 5,123
	_	R 29,724	R 356,088	R 4,698	R 3,911	R 3,649	R 34,674 - R 34,774	R 416,688	R 6,204	R 5,417	R 5,155
	_	R 29,825	R 357,300	R 4,725	R 3,938	R 3,675	R 34,775 - R 34,875	R 417,900	R 6,235	R 5,448	R 5,186
	_	R 29,926	R 358,512	R 4,751	R 3,964	R 3,702	R 34,876 - R 34,976	R 419,112	R 6,266	R 5,479	R 5,217
	-	R 30,027	R 359,724	R 4,777	R 3,990	R 3,728	R 34,977 - R 35,077	R 420,324	R 6,298	R 5,511	R 5,249
R 30,028	_	R 30,128	R 360,936	R 4,803	R 4,016	R 3,754	R 35,078 - R 35,178	R 421,536	R 6,329	R 5,542	R 5,280
-							R 35,178				

Revision: 0



MONTHLY DEDUCTION TABLES Remuneration Annual Tax Remuneration Remune										
Remuneration					Remuneration	Annual				
Remuneration	Equivalent	Under 65	65 - 74	Over 75	Kemuneration	Equivalent	Under 65	65 - 74	Over 75	
R 35,179 - R 35,279	R 422,748	R 6,360	R 5,573	R 5,311	R 40,229 - R 40,329	R 483,348	R 7,926	R 7,139	R 6,877	
R 35,280 - R 35,380	R 423,960	R 6,392	R 5,605	R 5,343	R 40,330 - R 40,430	R 484,560	R 7,957	R 7,170	R 6,908	
R 35,381 - R 35,481	R 425,172	R 6,423	R 5,636	R 5,374	R 40,431 - R 40,531	R 485,772	R 7,988	R 7,201	R 6,939	
R 35,482 - R 35,582	R 426,384	R 6,454	R 5,667	R 5,405	R 40,532 - R 40,632	R 486,984	R 8,020	R 7,233	R 6,971	
R 35,583 - R 35,683	R 427,596	R 6,486	R 5,699	R 5,436	R 40,633 - R 40,733	R 488,196	R 8,051	R 7,264	R 7,002	
R 35,684 - R 35,784	R 428,808	R 6,517	R 5,730	R 5,468	R 40,734 - R 40,834	R 489,408	R 8,082	R 7,295	R 7,033	
R 35,785 - R 35,885	R 430,020	R 6,548	R 5,761	R 5,499	R 40,835 - R 40,935	R 490,620	R 8,114	R 7,327	R 7,065	
R 35,886 - R 35,986	R 431,232	R 6,579	R 5,792	R 5,530	R 40,936 - R 41,036	R 491,832	R 8,145	R 7,358	R 7,096	
R 35,987 - R 36,087	R 432,444	R 6,611	R 5,824	R 5,562	R 41,037 - R 41,137	R 493,044	R 8,176	R 7,389	R 7,127	
R 36,088 - R 36,188	R 433,656	R 6,642	R 5,855	R 5,593	R 41,138 - R 41,238	R 494,256	R 8,208	R 7,421	R 7,159	
R 36,189 - R 36,289	R 434,868	R 6,673	R 5,886	R 5,624	R 41,239 - R 41,339	R 495,468	R 8,239	R 7,452	R 7,190	
R 36,290 - R 36,390	R 436,080	R 6,705	R 5,918	R 5,656	R 41,340 - R 41,440	R 496,680	R 8,270	R 7,483	R 7,221	
R 36,391 - R 36,491	R 437,292	R 6,736	R 5,949	R 5,687	R 41,441 - R 41,541	R 497,892	R 8,302	R 7,515	R 7,252	
R 36,492 - R 36,592	R 438,504	R 6,767	R 5,980	R 5,718	R 41,542 - R 41,642	R 499,104	R 8,333	R 7,546	R 7,284	
R 36,593 - R 36,693	R 439,716	R 6,799	R 6,012	R 5,750	R 41,643 - R 41,743	R 500,316	R 8,364	R 7,577	R 7,315	
R 36,694 - R 36,794	R 440,928	R 6,830	R 6,043	R 5,781	R 41,744 - R 41,844	R 501,528	R 8,395	R 7,608	R 7,346	
R 36,795 - R 36,895	R 442,140	R 6,861	R 6,074	R 5,812	R 41,845 - R 41,945	R 502,740	R 8,427	R 7,640	R 7,378	
R 36,896 - R 36,996	R 443,352	R 6,893	R 6,106	R 5,843	R 41,946 - R 42,046	R 503,952	R 8,458	R 7,671	R 7,409	
R 36,997 - R 37,097	R 444,564	R 6,924	R 6,137	R 5,875	R 42,047 - R 42,147	R 505,164	R 8,489	R 7,702	R 7,440	
R 37,098 - R 37,198	R 445,776	R 6,955	R 6,168	R 5,906	R 42,148 - R 42,248	R 506,376	R 8,521	R 7,734	R 7,472	
R 37,199 - R 37,299	R 446,988	R 6,986	R 6,199	R 5,937	R 42,249 - R 42,349	R 507,588	R 8,552	R 7,765	R 7,503	
R 37,300 - R 37,400	R 448,200	R 7,018	R 6,231	R 5,969	R 42,350 - R 42,450	R 508,800	R 8,583	R 7,796	R 7,534	
R 37,401 - R 37,501	R 449,412	R 7,049	R 6,262	R 6,000	R 42,451 - R 42,551	R 510,012	R 8,615	R 7,828	R 7,566	
R 37,502 - R 37,602	R 450,624	R 7,049	R 6,293	R 6,031	R 42,552 - R 42,652	R 510,012	R 8,646	R 7,859	R 7,500	
	R 451,836									
R 37,603 - R 37,703	R 451,030	R 7,112	R 6,325	R 6,063	R 42,653 - R 42,753	R 512,436	R 8,677	R 7,890	R 7,628	
R 37,704 - R 37,804		R 7,143	R 6,356	R 6,094	R 42,754 - R 42,854	R 513,648	R 8,712	R 7,925	R 7,663	
R 37,805 - R 37,905	R 454,260	R 7,174	R 6,387	R 6,125	R 42,855 - R 42,955	R 514,860	R 8,748	R 7,961	R 7,699	
R 37,906 - R 38,006	R 455,472	R 7,206	R 6,419	R 6,157	R 42,956 - R 43,056	R 516,072	R 8,785	R 7,998	R 7,736	
R 38,007 - R 38,107	R 456,684	R 7,237	R 6,450	R 6,188	R 43,057 - R 43,157	R 517,284	R 8,821	R 8,034	R 7,772	
R 38,108 - R 38,208	R 457,896	R 7,268	R 6,481	R 6,219	R 43,158 - R 43,258	R 518,496	R 8,858	R 8,071	R 7,808	
R 38,209 - R 38,309	R 459,108	R 7,300	R 6,513	R 6,251	R 43,259 - R 43,359	R 519,708	R 8,894	R 8,107	R 7,845	
R 38,310 - R 38,410	R 460,320	R 7,331	R 6,544	R 6,282	R 43,360 - R 43,460	R 520,920	R 8,930	R 8,143	R 7,881	
R 38,411 - R 38,511	R 461,532	R 7,362	R 6,575	R 6,313	R 43,461 - R 43,561	R 522,132	R 8,967	R 8,180	R 7,918	
R 38,512 - R 38,612	R 462,744	R 7,394	R 6,607	R 6,344	R 43,562 - R 43,662	R 523,344	R 9,003	R 8,216	R 7,954	
R 38,613 - R 38,713	R 463,956	R 7,425	R 6,638	R 6,376	R 43,663 - R 43,763	R 524,556	R 9,039	R 8,252	R 7,990	
R 38,714 - R 38,814	R 465,168	R 7,456	R 6,669	R 6,407	R 43,764 - R 43,864	R 525,768	R 9,076	R 8,289	R 8,027	
R 38,815 - R 38,915	R 466,380	R 7,487	R 6,700	R 6,438	R 43,865 - R 43,965	R 526,980	R 9,112	R 8,325	R 8,063	
R 38,916 - R 39,016	R 467,592	R 7,519	R 6,732	R 6,470	R 43,966 - R 44,066	R 528,192	R 9,148	R 8,361	R 8,099	
R 39,017 - R 39,117	R 468,804	R 7,550	R 6,763	R 6,501	R 44,067 - R 44,167	R 529,404	R 9,185	R 8,398	R 8,136	
R 39,118 - R 39,218	R 470,016	R 7,581	R 6,794	R 6,532	R 44,168 - R 44,268	R 530,616	R 9,221	R 8,434	R 8,172	
R 39,219 - R 39,319	R 471,228	R 7,613	R 6,826	R 6,564	R 44,269 - R 44,369	R 531,828	R 9,257	R 8,470	R 8,208	
R 39,320 - R 39,420	R 472,440	R 7,644	R 6,857	R 6,595	R 44,370 - R 44,470	R 533,040	R 9,294	R 8,507	R 8,245	
R 39,421 - R 39,521	R 473,652	R 7,675	R 6,888	R 6,626	R 44,471 - R 44,571	R 534,252	R 9,330	R 8,543	R 8,281	
R 39,522 - R 39,622	R 474,864	R 7,707	R 6,920	R 6,658	R 44,572 - R 44,672	R 535,464	R 9,367	R 8,580	R 8,317	
R 39,623 - R 39,723	R 476,076	R 7,738	R 6,951	R 6,689	R 44,673 - R 44,773	R 536,676	R 9,403	R 8,616	R 8,354	
R 39,724 - R 39,824	R 477,288	R 7,769	R 6,982	R 6,720	R 44,774 - R 44,874	R 537,888	R 9,439	R 8,652	R 8,390	
R 39,825 - R 39,925	R 478,500	R 7,801	R 7,014	R 6,751	R 44,875 - R 44,975	R 539,100	R 9,476	R 8,689	R 8,427	
R 39,926 - R 40,026	R 479,712	R 7,832	R 7,045	R 6,783	R 44,976 - R 45,076	R 540,312	R 9,512	R 8,725	R 8,463	
R 40,027 - R 40,127	R 480,924	R 7,863	R 7,076	R 6,814	R 45,077 - R 45,177	R 541,524	R 9,548	R 8,761	R 8,499	
R 40,128 - R 40,228	R 482,136	R 7,894	R 7,107	R 6,845	R 45,178 - R 45,278	R 542,736	R 9,585	R 8,798	R 8,536	
					R 45,278					

Revision: 0



			N	IONTHI	Y DED	UCTION TABLES	S			
_	4.	Annual		Tax			Annual		Tax	
Remun	eration	Equivalent	Under 65	65 - 74	Over 75	Remuneration	Equivalent	Under 65	65 - 74	Over 75
R 45,279 -	R 45,37	'9 R 543,948	R 9,621	R 8,834	R 8,572	R 50,329 - R 50,429	R 604,548	R 11,439	R 10,652	R 10,390
R 45,380 -	R 45,48	0 R 545,160	R 9,657	R 8,870	R 8,608	R 50,430 - R 50,530	R 605,760	R 11,475	R 10,688	R 10,426
R 45,481 -			R 9,694	R 8,907	R 8,645	R 50,531 - R 50,631	R 606,972	R 11,512	R 10,725	R 10,463
R 45,582 -			R 9,730	R 8,943	R 8,681	R 50,632 - R 50,732	R 608,184	R 11,548	R 10,761	R 10,499
R 45,683 -			R 9,767	R 8,980	R 8,717	R 50,733 - R 50,833	R 609,396	R 11,585	R 10,798	R 10,535
R 45,784 -			R 9,803	R 9,016	R 8,754	R 50,834 - R 50,934	R 610,608	R 11,621	R 10,834	R 10,572
R 45,885 -			R 9,839	R 9,052	R 8,790	R 50,935 - R 51,035	R 611,820	R 11,657	R 10,870	R 10,608
R 45,986 -	R 46,08		R 9,876	R 9,089	R 8,827	R 51,036 - R 51,136	R 613,032	R 11,694	R 10,907	R 10,645
R 46,087 -			R 9,912	R 9,125	R 8,863	R 51,137 - R 51,237	R 614,244	R 11,730	R 10,943	R 10,681
R 46,188 -			R 9,948	R 9,161	R 8,899	R 51,238 - R 51,338	R 615,456	R 11,766	R 10,979	R 10,717
R 46,289 -	R 46,38		R 9,985	R 9,198	R 8,936	R 51,339 - R 51,439	R 616,668	R 11,803	R 11,016	R 10,754
R 46,390 -			R 10,021	R 9,234	R 8,972	R 51,440 - R 51,540	R 617,880	R 11,839	R 11,052	R 10,790
R 46,491 -			R 10,057	R 9,270	R 9,008	R 51,541 - R 51,641	R 619,092	R 11,875	R 11,088	R 10,826
R 46,592 -			R 10,094	R 9,307	R 9,045	R 51,642 - R 51,742	R 620,304	R 11,912	R 11,125	R 10,863
R 46,693 -			R 10,130	R 9,343	R 9,081	R 51,743 - R 51,843	R 621,516	R 11,948	R 11,161	R 10,899
R 46,794 -	R 46,89		R 10,166	R 9,379	R 9,117	R 51,844 - R 51,944	R 622,728	R 11,984	R 11,197	R 10,935
R 46,895 -			R 10,100	R 9,416	R 9,154	R 51,945 - R 52,045	R 623,940	R 12,021	R 11,234	R 10,972
R 46,996 -			R 10,239	R 9,452	R 9,190	R 52,046 - R 52,146	R 625,152	R 12,021	R 11,270	R 11,008
			R 10,239		R 9,226	R 52,147 - R 52,247		R 12,094	R 11,307	
R 47,097 -			R 10,270	R 9,489		R 52,248 - R 52,348	R 626,364	R 12,130	R 11,343	R 11,044
R 47,198 -				R 9,525	R 9,263		R 627,576	1		R 11,081
R 47,299 -			R 10,348	R 9,561	R 9,299	R 52,349 - R 52,449	R 628,788	R 12,166	R 11,379	R 11,117
R 47,400 -			R 10,385	R 9,598	R 9,336	R 52,450 - R 52,550	R 630,000	R 12,203	R 11,416	
R 47,501 -	,		R 10,421	R 9,634	R 9,372	R 52,551 - R 52,651	R 631,212	R 12,239	R 11,452	R 11,190
R 47,602 -	- '		R 10,457	R 9,670	R 9,408	R 52,652 - R 52,752	R 632,424	R 12,275	R 11,488	R 11,226
R 47,703 -			R 10,494	R 9,707	R 9,445	R 52,753 - R 52,853	R 633,636	R 12,312	R 11,525	R 11,263
R 47,804 -			R 10,530	R 9,743	R 9,481	R 52,854 - R 52,954	R 634,848	R 12,348	R 11,561	R 11,299
R 47,905 -	-,		R 10,566	R 9,779	R 9,517	R 52,955 - R 53,055	R 636,060	R 12,384	R 11,597	R 11,335
R 48,006 -	-, -		R 10,603	R 9,816	R 9,554	R 53,056 - R 53,156	R 637,272	R 12,421	R 11,634	R 11,372
R 48,107 -			R 10,639	R 9,852	R 9,590	R 53,157 - R 53,257	R 638,484	R 12,457	R 11,670	R 11,408
R 48,208 -			R 10,676	R 9,889	R 9,626	R 53,258 - R 53,358	R 639,696	R 12,494	R 11,707	R 11,444
R 48,309 -	-, -		R 10,712	R 9,925	R 9,663	R 53,359 - R 53,459	R 640,908	R 12,530	R 11,743	
R 48,410 -			R 10,748	R 9,961	R 9,699	R 53,460 - R 53,560	R 642,120	R 12,566	R 11,779	R 11,517
R 48,511 -	-,-		R 10,785	R 9,998	R 9,736	R 53,561 - R 53,661	R 643,332	R 12,603	R 11,816	
R 48,612 -			R 10,821		R 9,772	R 53,662 - R 53,762	R 644,544	R 12,639		
R 48,713 -			R 10,857	R 10,070	R 9,808	R 53,763 - R 53,863	R 645,756	R 12,675	R 11,888	
R 48,814 -			R 10,894	R 10,107	R 9,845	R 53,864 - R 53,964	R 646,968	R 12,712	R 11,925	
R 48,915 -			R 10,930	R 10,143	R 9,881	R 53,965 - R 54,065	R 648,180	R 12,748	R 11,961	
R 49,016 -			R 10,966	R 10,179	R 9,917	R 54,066 - R 54,166	R 649,392	R 12,784	R 11,997	
R 49,117 -			R 11,003	R 10,216	R 9,954	R 54,167 - R 54,267	R 650,604	R 12,821	R 12,034	
R 49,218 -			R 11,039	R 10,252	R 9,990	R 54,268 - R 54,368	R 651,816	R 12,857	R 12,070	
R 49,319 -			R 11,075	R 10,288	R 10,026	R 54,369 - R 54,469	R 653,028	R 12,893		R 11,844
R 49,420 -			R 11,112	R 10,325	R 10,063	R 54,470 - R 54,570	R 654,240	R 12,930	R 12,143	
R 49,521 -	-,-		R 11,148	R 10,361	R 10,099	R 54,571 - R 54,671	R 655,452	R 12,966	R 12,179	
R 49,622 -	-,		R 11,185	R 10,398	R 10,135	R 54,672 - R 54,772	R 656,664	R 13,003	R 12,216	
R 49,723 -			R 11,221	R 10,434	R 10,172	R 54,773 - R 54,873	R 657,876	R 13,039	R 12,252	
R 49,824 -	R 49,92	24 R 598,488	R 11,257	R 10,470	R 10,208	R 54,874 - R 54,974	R 659,088	R 13,075	R 12,288	R 12,026
R 49,925 -	R 50,02	25 R 599,700	R 11,294	R 10,507	R 10,245	R 54,975 - R 55,075	R 660,300	R 13,112	R 12,325	R 12,063
R 50,026 -	R 50,12	26 R 600,912	R 11,330	R 10,543	R 10,281	R 55,076 - R 55,176	R 661,512	R 13,148	R 12,361	R 12,099
R 50,127 -	R 50,22	7 R 602,124	R 11,366	R 10,579	R 10,317	R 55,177 - R 55,277	R 662,724	R 13,184	R 12,397	R 12,135
R 50,228 -	R 50,32	8 R 603,336	R 11,403		R 10,354	R 55,278 - R 55,378	R 663,936	R 13,221	R 12,434	R 12,172
				R	45,279	R 55,378				



				N	IONTHI	Y DED	UCTION 1	TABLES	3			
Pomu	no	ration	Annual		Tax				Annual		Tax	
Kemu	ne	ration	Equivalent	Under 65	65 - 74	Over 75	Remune	ration	Equivalent	Under 65	65 - 74	Over 75
R 55,379	-	R 55,479	R 665,148	R 13,257	R 12,470	R 12,208	R 60,429 -	R 60,529	R 725,748	R 15,207	R 14,420	R 14,158
R 55,480	-	R 55,580	R 666,360	R 13,293	R 12,506	R 12,244	R 60,530 -	R 60,630	R 726,960	R 15,246	R 14,459	R 14,197
R 55,581	-	R 55,681	R 667,572	R 13,330	R 12,543	R 12,281	R 60,631 -	R 60,731	R 728,172	R 15,286	R 14,499	R 14,237
R 55,682	-	R 55,782	R 668,784	R 13,366	R 12,579	R 12,317	R 60,732 -	R 60,832	R 729,384	R 15,325	R 14,538	R 14,276
R 55,783	-	R 55,883	R 669,996	R 13,403	R 12,616	R 12,353	R 60,833 -	R 60,933	R 730,596	R 15,365	R 14,578	R 14,315
R 55,884	-	R 55,984	R 671,208	R 13,439	R 12,652	R 12,390	R 60,934 -	R 61,034	R 731,808	R 15,404	R 14,617	R 14,355
R 55,985	-	R 56,085	R 672,420	R 13,475	R 12,688	R 12,426	R 61,035 -	R 61,135	R 733,020	R 15,443	R 14,656	R 14,394
R 56,086	-	R 56,186	R 673,632	R 13,513	R 12,726	R 12,464	R 61,136 -	R 61,236	R 734,232	R 15,483	R 14,696	R 14,434
R 56,187	-	R 56,287	R 674,844	R 13,553	R 12,766	R 12,503	R 61,237 -	R 61,337	R 735,444	R 15,522	R 14,735	R 14,473
R 56,288	-	R 56,388	R 676,056	R 13,592	R 12,805	R 12,543	R 61,338 -	R 61,438	R 736,656	R 15,561	R 14,774	R 14,512
R 56,389		R 56,489	R 677,268	R 13,631	R 12,844	R 12,582	R 61,439 -	R 61,539	R 737,868	R 15,601	R 14,814	R 14,552
R 56,490		R 56,590	R 678,480	R 13,671	R 12,884	R 12,622	R 61,540 -	R 61,640	R 739,080	R 15,640	R 14,853	R 14,591
R 56,591		R 56,691	R 679,692	R 13,710	R 12,923	R 12,661	R 61,641 -	R 61,741	R 740,292	R 15,680	R 14,893	R 14,631
R 56,692		R 56,792	R 680,904	R 13,750	R 12,963	R 12,700	R 61,742 -	R 61,842	R 741,504	R 15,719	R 14,932	R 14,670
R 56,793		R 56,893	R 682,116	R 13,789	R 13,002	R 12,740	R 61,843 -	R 61,943	R 742,716	R 15,718	R 14,971	R 14,709
R 56,894	H	R 56,994	R 683,328	R 13,828	R 13,041	R 12,740	R 61,944 -	R 62,044	R 743,928	R 15,798	R 15,011	R 14,749
	Ē	R 57,095	R 684,540	R 13,868	R 13,081	1	R 62,045 -	R 62,145		R 15,837	R 15,050	1
R 56,995	H					R 12,819			R 745,140	1	R 15,090	R 14,788
R 57,096	H	R 57,196	R 685,752	R 13,907	R 13,120	R 12,858	R 62,146 - R 62,247 -	R 62,246	R 746,352	R 15,877	R 15,090	R 14,827
R 57,197	-	R 57,297	R 686,964	R 13,946	R 13,159	R 12,897		R 62,347	R 747,564	R 15,916		R 14,867
R 57,298	-	R 57,398	R 688,176	R 13,986	R 13,199	R 12,937	R 62,348 -	R 62,448	R 748,776	R 15,955	R 15,168	R 14,906
R 57,399	-	R 57,499	R 689,388	R 14,025	R 13,238	R 12,976	R 62,449 -	R 62,549	R 749,988	R 15,995	R 15,208	R 14,946
R 57,500	ŀ	R 57,600	R 690,600	R 14,065	R 13,278	R 13,016	R 62,550 -	R 62,650	R 751,200	R 16,034	R 15,247	R 14,985
R 57,601	-	R 57,701	R 691,812	R 14,104	R 13,317	R 13,055	R 62,651 -	R 62,751	R 752,412	R 16,074	R 15,287	R 15,024
R 57,702	-	R 57,802	R 693,024	R 14,143	R 13,356	R 13,094	R 62,752 -	R 62,852	R 753,624	R 16,113	R 15,326	R 15,064
R 57,803	-	R 57,903	R 694,236	R 14,183	R 13,396	R 13,134	R 62,853 -	R 62,953	R 754,836	R 16,152	R 15,365	R 15,103
R 57,904	-	R 58,004	R 695,448	R 14,222	R 13,435	R 13,173	R 62,954 -	R 63,054	R 756,048	R 16,192	R 15,405	R 15,143
R 58,005	Ŀ	R 58,105	R 696,660	R 14,262	R 13,475	R 13,213	R 63,055 -	R 63,155	R 757,260	R 16,231	R 15,444	R 15,182
R 58,106	-	R 58,206	R 697,872	R 14,301	R 13,514	R 13,252	R 63,156 -	R 63,256	R 758,472	R 16,270	R 15,483	R 15,221
R 58,207	-	R 58,307	R 699,084	R 14,340	R 13,553	R 13,291	R 63,257 -	R 63,357	R 759,684	R 16,310	R 15,523	R 15,261
R 58,308	Ŀ	R 58,408	R 700,296	R 14,380	R 13,593	R 13,331	R 63,358 -	R 63,458	R 760,896	R 16,349	R 15,562	R 15,300
R 58,409	-	R 58,509	R 701,508	R 14,419	R 13,632	R 13,370	R 63,459 -	R 63,559	R 762,108	R 16,389	R 15,602	R 15,340
R 58,510	Ŀ	R 58,610	R 702,720	R 14,459	R 13,672	R 13,409	R 63,560 -	R 63,660	R 763,320	R 16,428	R 15,641	R 15,379
R 58,611	-	R 58,711	R 703,932	R 14,498	R 13,711	R 13,449	R 63,661 -	R 63,761	R 764,532	R 16,467		R 15,418
R 58,712	-	R 58,812	R 705,144	R 14,537	R 13,750	R 13,488	R 63,762 -	R 63,862	R 765,744	R 16,507	R 15,720	R 15,458
R 58,813		R 58,913	R 706,356	R 14,577	R 13,790	R 13,528	R 63,863 -	R 63,963	R 766,956	R 16,546	R 15,759	R 15,497
R 58,914	-	R 59,014	R 707,568	R 14,616	R 13,829	R 13,567	R 63,964 -	R 64,064	R 768,168	R 16,586	R 15,799	R 15,537
R 59,015	-	R 59,115	R 708,780	R 14,655	R 13,868	R 13,606	R 64,065 -	R 64,165	R 769,380	R 16,625	R 15,838	R 15,576
R 59,116	-	R 59,216	R 709,992	R 14,695	R 13,908	R 13,646	R 64,166 -	R 64,266	R 770,592	R 16,664	R 15,877	R 15,615
R 59,217	-	R 59,317	R 711,204	R 14,734	R 13,947	R 13,685	R 64,267 -	R 64,367	R 771,804	R 16,704	R 15,917	R 15,655
R 59,318	-	R 59,418	R 712,416	R 14,774	R 13,987	R 13,725	R 64,368 -	R 64,468	R 773,016	R 16,743	R 15,956	R 15,694
R 59,419	-	R 59,519	R 713,628	R 14,813	R 14,026	R 13,764	R 64,469 -	R 64,569	R 774,228	R 16,783	R 15,996	R 15,733
R 59,520	-	R 59,620	R 714,840	R 14,852	R 14,065	R 13,803	R 64,570 -	R 64,670	R 775,440	R 16,822		R 15,773
R 59,621	-	R 59,721	R 716,052	R 14,892	R 14,105	R 13,843	R 64,671 -	R 64,771	R 776,652	R 16,861	R 16,074	R 15,812
R 59,722	-	R 59,822	R 717,264	R 14,931	R 14,144	R 13,882	R 64,772 -	R 64,872	R 777,864	R 16,901	R 16,114	R 15,852
R 59,823	-	R 59,923	R 718,476	R 14,971	R 14,184	R 13,922	R 64,873 -	R 64,973	R 779,076	R 16,940		R 15,891
R 59,924	-	R 60,024	R 719,688	R 15,010	R 14,223	R 13,961	R 64,974 -	R 65,074	R 780,288	R 16,979		R 15,930
R 60,025	-	R 60,125	R 720,900	R 15,049	R 14,262	R 14,000	R 65,075 -	R 65,175	R 781,500	R 17,019		R 15,970
R 60,126		R 60,226	R 722,112	R 15,089	R 14,302	R 14,040	R 65,176 -	R 65,276	R 782,712	R 17,058	R 16,271	R 16,009
R 60,227		R 60,327	R 723,324	R 15,128	R 14,341	R 14,079	R 65,277 -	R 65,377	R 783,924	R 17,098	R 16,311	R 16,049
R 60,328		R 60,428	R 724,536	R 15,168	R 14,381		R 65,378 -	R 65,478	R 785,136	R 17,137		R 16,088
, 3=0			,555			55,379			,.00	,	,	1,000



			N	IONTHI	LY DED	UCTION TABLES	S			
Remune	ration	Annual		Tax		Remuneration	Annual		Tax	
Kemune	Tation	Equivalent	Under 65	65 - 74	Over 75	Kemuneration	Equivalent	Under 65	65 - 74	Over 75
R 65,479 -	R 65,579	R 786,348	R 17,176	R 16,389	R 16,127	R 70,529 - R 70,629	R 846,948	R 19,146	R 18,359	R 18,097
R 65,580 -	R 65,680	R 787,560	R 17,216	R 16,429	R 16,167	R 70,630 - R 70,730	R 848,160	R 19,185	R 18,398	R 18,136
R 65,681 -	R 65,781	R 788,772	R 17,255	R 16,468	R 16,206	R 70,731 - R 70,831	R 849,372	R 19,225	R 18,438	R 18,176
R 65,782 -	R 65,882	R 789,984	R 17,295	R 16,508	R 16,246	R 70,832 - R 70,932	R 850,584	R 19,264	R 18,477	R 18,215
R 65,883 -	R 65,983	R 791,196	R 17,334	R 16,547	R 16,285	R 70,933 - R 71,033	R 851,796	R 19,304	R 18,517	R 18,254
R 65,984 -	R 66,084	R 792,408	R 17,373	R 16,586	R 16,324	R 71,034 - R 71,134	R 853,008	R 19,343	R 18,556	R 18,294
R 66,085 -	R 66,185	R 793,620	R 17,413	R 16,626	R 16,364	R 71,135 - R 71,235	R 854,220	R 19,382	R 18,595	R 18,333
R 66,186 -	R 66,286	R 794,832	R 17,452	R 16,665	R 16,403	R 71,236 - R 71,336	R 855,432	R 19,422	R 18,635	R 18,373
R 66,287 -	R 66,387	R 796,044	R 17,492	R 16,705	R 16,442	R 71,337 - R 71,437	R 856,644	R 19,461	R 18,674	R 18,412
R 66,388 -	R 66,488	R 797,256	R 17,531	R 16,744	R 16,482	R 71,438 - R 71,538	R 857,856	R 19,500	R 18,713	R 18,451
R 66,489 -	R 66,589	R 798,468	R 17,570	R 16,783	R 16,521	R 71,539 - R 71,639	R 859,068	R 19,542	R 18,755	R 18,493
R 66,590 -	R 66,690	R 799,680	R 17,610	R 16,823	R 16,561	R 71,640 - R 71,740	R 860,280	R 19,583	R 18,796	R 18,534
R 66,691 -	R 66,791	R 800,892	R 17,649	R 16,862	R 16,600	R 71,741 - R 71,841	R 861,492	R 19,625	R 18,838	R 18,576
R 66,792 -	R 66,892	R 802,104	R 17,689	R 16,902	R 16,639	R 71,842 - R 71,942	R 862,704	R 19,666	R 18,879	R 18,617
R 66,893 -	R 66,993	R 803,316	R 17,728	R 16,941	R 16,679	R 71,943 - R 72,043	R 863,916	R 19,707	R 18,920	R 18,658
R 66,994 -	R 67,094	R 804,528	R 17,767	R 16,980	R 16,718	R 72,044 - R 72,144	R 865,128	R 19,749	R 18,962	R 18,700
R 67,095 -	R 67,195	R 805,740	R 17,807	R 17,020	R 16,758	R 72,145 - R 72,245	R 866,340	R 19,790	R 19,003	R 18,741
R 67,196 -	R 67,296	R 806,952	R 17,846	R 17,059	R 16,797	R 72,246 - R 72,346	R 867,552	R 19,832	R 19,045	R 18,783
R 67,297 -	R 67,397	R 808,164	R 17,885	R 17,098	R 16,836	R 72,347 - R 72,447	R 868,764	R 19,873	R 19,086	R 18,824
R 67,398 -	R 67,498	R 809,376	R 17,925	R 17,138	R 16,876	R 72,448 - R 72,548	R 869,976	R 19,914	R 19,127	R 18,865
R 67,499 -	R 67,599	R 810,588	R 17,964	R 17,177	R 16,915	R 72,549 - R 72,649	R 871,188	R 19,956	R 19,169	R 18,907
R 67,600 -	R 67,700	R 811,800	R 18,004	R 17,217	R 16,955	R 72,650 - R 72,750	R 872,400	R 19,997	R 19,210	R 18,948
R 67,701 -	R 67,801	R 813,012	R 18,043	R 17,256	R 16,994	R 72,751 - R 72,851	R 873,612	R 20,039	R 19,252	R 18,990
R 67,802 -	R 67,902	R 814,224	R 18,082	R 17,295	R 17,033	R 72,852 - R 72,952	R 874,824	R 20,080	R 19,293	R 19,031
R 67,903 -	R 68,003	R 815,436	R 18,122	R 17,335	R 17,073	R 72,953 - R 73,053	R 876,036	R 20,122	R 19,335	R 19,072
R 68,004 -	R 68,104	R 816,648	R 18,161	R 17,374	R 17,112	R 73,054 - R 73,154	R 877,248	R 20,163	R 19,376	R 19,114
R 68,105 -	R 68,205	R 817,860	R 18,201	R 17,414	R 17,152	R 73,155 - R 73,255	R 878,460	R 20,204	R 19,417	R 19,155
R 68,206 -	R 68,306	R 819,072	R 18,240	R 17,453	R 17,191	R 73,256 - R 73,356	R 879,672	R 20,246	R 19,459	R 19,197
R 68,307 -	R 68,407	R 820,284	R 18,279	R 17,492	R 17,230	R 73,357 - R 73,457	R 880,884	R 20,287	R 19,500	R 19,238
R 68,408 -	R 68,508	R 821,496	R 18,319	R 17,532	R 17,270	R 73,458 - R 73,558	R 882,096	R 20,329	R 19,542	R 19,279
R 68,509 -	R 68,609	R 822,708	R 18,358	R 17,571	R 17,309	R 73,559 - R 73,659	R 883,308	R 20,370	R 19,583	R 19,321
R 68,610 -	R 68,710	R 823,920	R 18,398	R 17,611	R 17,348	R 73,660 - R 73,760	R 884,520	R 20,411	R 19,624	R 19,362
R 68,711 -	R 68,811	R 825,132	R 18,437	R 17,650	R 17,388	R 73,761 - R 73,861	R 885,732	R 20,453		R 19,404
R 68,812 -	R 68,912	R 826,344	R 18,476		R 17,427	R 73,862 - R 73,962	R 886,944	R 20,494	R 19,707	
R 68,913 -	R 69,013	R 827,556	R 18,516		R 17,427	R 73,963 - R 74,063	R 888,156	R 20,536	R 19,749	1
R 69,014 -	R 69,114	R 828,768	R 18,555	R 17,768		R 74,064 - R 74,164	R 889,368	R 20,577	R 19,790	
R 69,115 -	R 69,215	R 829,980	R 18,594	R 17,700	R 17,545	R 74,064 - R 74,164 R 74,165 - R 74,265	R 890,580	R 20,618	R 19,790	
R 69,216 -	R 69,316	R 831,192	R 18,634	R 17,847	R 17,545	R 74,165 - R 74,265	R 891,792	R 20,660	R 19,831	
R 69,317 -	R 69,417	R 832,404	R 18,673	R 17,886	R 17,563	R 74,367 - R 74,467	R 893,004	R 20,701	R 19,873	
D 00 440	R 69,518	R 833,616	R 18,713					R 20,701	R 19,914	
				R 17,926	R 17,664		R 894,216			
R 69,519 -	R 69,619	R 834,828	R 18,752	R 17,965	R 17,703	R 74,569 - R 74,669	R 895,428	R 20,784		
R 69,620 -	R 69,720	R 836,040	R 18,791	R 18,004	R 17,742	R 74,670 - R 74,770	R 896,640	R 20,825	R 20,038	1
R 69,721 -	R 69,821	R 837,252	R 18,831	R 18,044	R 17,782	R 74,771 - R 74,871	R 897,852	R 20,867	R 20,080	
R 69,822 -	R 69,922	R 838,464	R 18,870	R 18,083		R 74,872 - R 74,972	R 899,064	R 20,908		
R 69,923 -	R 70,023	R 839,676	R 18,910	R 18,123		R 74,973 - R 75,073	R 900,276	R 20,950	R 20,163	
R 70,024 -	R 70,124	R 840,888	R 18,949	R 18,162		R 75,074 - R 75,174	R 901,488	R 20,991	R 20,204	
R 70,125 -	R 70,225	R 842,100	R 18,988	R 18,201	R 17,939	R 75,175 - R 75,275	R 902,700	R 21,033	R 20,246	
R 70,226 -	R 70,326	R 843,312	R 19,028	R 18,241	R 17,979	R 75,276 - R 75,376	R 903,912	R 21,074	R 20,287	
R 70,327 -	R 70,427	R 844,524	R 19,067	R 18,280	R 18,018	R 75,377 - R 75,477	R 905,124	R 21,115	R 20,328	
R 70,428 -	R 70,528	R 845,736	R 19,107		R 18,057	R 75,478 - R 75,578	R 906,336	R 21,157	R 20,370	r ∠u,108
				K	ບລ,4/9 -	R 75,578				



				N	IONTHI	Y DED	UCTION 1	TABLES	3			
Da			Annual		Tax				Annual		Tax	
Remu	ne	ration	Equivalent	Under 65	65 - 74	Over 75	Remune	ration	Equivalent	Under 65	65 - 74	Over 75
R 75,579	-	R 75,679	R 907,548	R 21,198	R 20,411	R 20,149	R 80,629 -	R 80,729	R 968,148	R 23,269	R 22,482	R 22,220
R 75,680	-	R 75,780	R 908,760	R 21,240	R 20,453	R 20,191	R 80,730 -	R 80,830	R 969,360	R 23,310	R 22,523	R 22,261
R 75,781	-	R 75,881	R 909,972	R 21,281	R 20,494	R 20,232	R 80,831 -	R 80,931	R 970,572	R 23,352	R 22,565	R 22,302
R 75,882	-	R 75,982	R 911,184	R 21,322	R 20,535	R 20,273	R 80,932 -	R 81,032	R 971,784	R 23,393	R 22,606	R 22,344
R 75,983	-	R 76,083	R 912,396	R 21,364	R 20,577	R 20,315	R 81,033 -	R 81,133	R 972,996	R 23,434	R 22,647	R 22,385
R 76,084	-	R 76,184	R 913,608	R 21,405	R 20,618	R 20,356	R 81,134 -	R 81,234	R 974,208	R 23,476	R 22,689	R 22,427
R 76,185	-	R 76,285	R 914,820	R 21,447	R 20,660	R 20,398	R 81,235 -	R 81,335	R 975,420	R 23,517	R 22,730	R 22,468
R 76,286	-	R 76,386	R 916,032	R 21,488	R 20,701	R 20,439	R 81,336 -	R 81,436	R 976,632	R 23,559	R 22,772	R 22,509
R 76,387	-	R 76,487	R 917,244	R 21,529	R 20,742	R 20,480	R 81,437 -	R 81,537	R 977,844	R 23,600	R 22,813	R 22,551
R 76,488	-	R 76,588	R 918,456	R 21,571	R 20,784	R 20,522	R 81,538 -	R 81,638	R 979,056	R 23,641	R 22,854	R 22,592
R 76,589	-	R 76,689	R 919,668	R 21,612	R 20,825	R 20,563	R 81,639 -	R 81,739	R 980,268	R 23,683	R 22,896	R 22,634
R 76,690	-	R 76,790	R 920,880	R 21,654	R 20,867	R 20,605	R 81,740 -	R 81,840	R 981,480	R 23,724	R 22,937	R 22,675
R 76,791	-	R 76,891	R 922,092	R 21,695	R 20,908	R 20,646	R 81,841 -	R 81,941	R 982,692	R 23,766	R 22,979	R 22,717
R 76,892		R 76,992	R 923,304	R 21,737	R 20,950	R 20,687	R 81,942 -	R 82,042	R 983,904	R 23,807	R 23,020	R 22,758
R 76,993		R 77,093	R 924,516	R 21,778	R 20,991	R 20,729	R 82,043 -	R 82,143	R 985,116	R 23,848	R 23,061	R 22,799
R 77,094		R 77,194	R 925,728	R 21,819	R 21,032	R 20,770	R 82,144 -	R 82,244	R 986,328	R 23,890	R 23,103	R 22,841
R 77,195		R 77,194	R 926,940	R 21,861	R 21,074	R 20,812	R 82,245 -	R 82,345	R 987,540	R 23,931	R 23,144	R 22,882
R 77,195	H	R 77,396	R 928,152	R 21,902	R 21,115	R 20,853	R 82,346 -	R 82,446	R 988,752	R 23,973	R 23,186	R 22,924
R 77,397	-	R 77,497	R 929,364	R 21,944	R 21,113	R 20,894	R 82,447 -	R 82,547	R 989,964	R 24,014	R 23,227	R 22,965
	H		R 930,576	R 21,944	R 21,198		R 82,548 -	R 82,648		R 24,014	R 23,268	
R 77,498	H	R 77,598				R 20,936			R 991,176			R 23,006
R 77,599	H	R 77,699	R 931,788	R 22,026	R 21,239	R 20,977	R 82,649 -	R 82,749	R 992,388	R 24,097	R 23,310	R 23,048
R 77,700	ŀ	R 77,800	R 933,000	R 22,068	R 21,281	R 21,019	R 82,750 -	R 82,850	R 993,600	R 24,138	R 23,351	R 23,089
R 77,801	ŀ	R 77,901	R 934,212	R 22,109	R 21,322	R 21,060	R 82,851 -	R 82,951	R 994,812	R 24,180	R 23,393	R 23,131
R 77,902	H	R 78,002	R 935,424	R 22,151	R 21,364	R 21,102	R 82,952 -	R 83,052	R 996,024	R 24,221	R 23,434	R 23,172
R 78,003	-	R 78,103	R 936,636	R 22,192	R 21,405	R 21,143	R 83,053 -	R 83,153	R 997,236	R 24,263	R 23,476	R 23,213
R 78,104	-	R 78,204	R 937,848	R 22,233	R 21,446	R 21,184	R 83,154 -	R 83,254	R 998,448	R 24,304	R 23,517	R 23,255
R 78,205	-	R 78,305	R 939,060	R 22,275	R 21,488	R 21,226	R 83,255 -	R 83,355	R 999,660	R 24,345	R 23,558	R 23,296
R 78,306	-	R 78,406	R 940,272	R 22,316	R 21,529	R 21,267	R 83,356 -	R 83,456	R 1,000,872	R 24,387	R 23,600	R 23,338
R 78,407	-	R 78,507	R 941,484	R 22,358	R 21,571	R 21,309	R 83,457 -	R 83,557	R 1,002,084	R 24,428	R 23,641	R 23,379
R 78,508	-	R 78,608	R 942,696	R 22,399	R 21,612	R 21,350	R 83,558 -	R 83,658	R 1,003,296	R 24,470	R 23,683	R 23,420
R 78,609	-	R 78,709	R 943,908	R 22,440	R 21,653	R 21,391	R 83,659 -	R 83,759	R 1,004,508	R 24,511	R 23,724	R 23,462
R 78,710	-	R 78,810	R 945,120	R 22,482	R 21,695	R 21,433	R 83,760 -	R 83,860	R 1,005,720	R 24,552	R 23,765	R 23,503
R 78,811	-	R 78,911	R 946,332	R 22,523	R 21,736	R 21,474	R 83,861 -	R 83,961	R 1,006,932	R 24,594		R 23,545
R 78,912						R 21,516	R 83,962 -			R 24,635	R 23,848	
R 79,013	-	R 79,113	R 948,756	R 22,606	R 21,819	R 21,557	R 84,063 -	R 84,163	R 1,009,356	R 24,677		R 23,628
R 79,114	-	R 79,214	R 949,968	R 22,648	R 21,861	R 21,598	R 84,164 -	R 84,264	R 1,010,568	R 24,718	R 23,931	R 23,669
R 79,215	-	R 79,315	R 951,180	R 22,689	R 21,902	R 21,640	R 84,265 -	R 84,365	R 1,011,780	R 24,759		R 23,710
R 79,316	Ŀ	R 79,416	R 952,392	R 22,730	R 21,943	R 21,681	R 84,366 -	R 84,466	R 1,012,992	R 24,801	R 24,014	R 23,752
R 79,417	-	R 79,517	R 953,604	R 22,772	R 21,985	R 21,723	R 84,467 -	R 84,567	R 1,014,204	R 24,842	R 24,055	R 23,793
R 79,518	-	R 79,618	R 954,816	R 22,813	R 22,026	R 21,764	R 84,568 -	R 84,668	R 1,015,416	R 24,884	R 24,097	R 23,835
R 79,619	Ŀ	R 79,719	R 956,028	R 22,855	R 22,068	R 21,806	R 84,669 -	R 84,769	R 1,016,628	R 24,925	R 24,138	R 23,876
R 79,720	-	R 79,820	R 957,240	R 22,896	R 22,109	R 21,847	R 84,770 -	R 84,870	R 1,017,840	R 24,966	R 24,179	R 23,917
R 79,821	-	R 79,921	R 958,452	R 22,937	R 22,150	R 21,888	R 84,871 -	R 84,971	R 1,019,052	R 25,008	R 24,221	R 23,959
R 79,922	Ŀ	R 80,022	R 959,664	R 22,979	R 22,192	R 21,930	R 84,972 -	R 85,072	R 1,020,264	R 25,049	R 24,262	R 24,000
R 80,023	-	R 80,123	R 960,876	R 23,020	R 22,233	R 21,971	R 85,073 -	R 85,173	R 1,021,476	R 25,091	R 24,304	R 24,042
R 80,124	-	R 80,224	R 962,088	R 23,062	R 22,275	R 22,013	R 85,174 -	R 85,274	R 1,022,688	R 25,132	R 24,345	R 24,083
R 80,225	-	R 80,325	R 963,300	R 23,103	R 22,316	R 22,054	R 85,275 -	R 85,375	R 1,023,900	R 25,174	R 24,387	R 24,124
R 80,326	-	R 80,426	R 964,512	R 23,144	R 22,357	R 22,095	R 85,376 -	R 85,476	R 1,025,112	R 25,215	R 24,428	R 24,166
R 80,427	-	R 80,527	R 965,724	R 23,186	R 22,399	R 22,137	R 85,477 -	R 85,577	R 1,026,324	R 25,256	R 24,469	R 24,207
R 80,528	-	R 80,628	R 966,936	R 23,227	R 22,440	R 22,178	R 85,578 -	R 85,678	R 1,027,536	R 25,298	R 24,511	R 24,249
					R	75,579		3				



		M	IONTHI	Y DED	UCTION 1	[ABLES	3			
Remuneration	Annual		Tax		Remune	ration	Annual		Tax	
Remuneration	Equivalent	Under 65	65 - 74	Over 75	Kemune	Tation	Equivalent	Under 65	65 - 74	Over 75
R 85,679 - R 85,779	R 1,028,748	R 25,339	R 24,552	R 24,290	R 90,729 -	R 90,829	R 1,089,348	R 27,410	R 26,623	R 26,361
R 85,780 - R 85,880	R 1,029,960	R 25,381	R 24,594	R 24,332	R 90,830 -	R 90,930	R 1,090,560	R 27,451	R 26,664	R 26,402
R 85,881 - R 85,981	R 1,031,172	R 25,422	R 24,635	R 24,373	R 90,931 -	R 91,031	R 1,091,772	R 27,493	R 26,706	R 26,443
R 85,982 - R 86,082	R 1,032,384	R 25,463	R 24,676	R 24,414	R 91,032 -	R 91,132	R 1,092,984	R 27,534	R 26,747	R 26,485
R 86,083 - R 86,183	R 1,033,596	R 25,505	R 24,718	R 24,456	R 91,133 -	R 91,233	R 1,094,196	R 27,575	R 26,788	R 26,526
R 86,184 - R 86,284	R 1,034,808	R 25,546	R 24,759	R 24,497	R 91,234 -	R 91,334	R 1,095,408	R 27,617	R 26,830	R 26,568
R 86,285 - R 86,385	R 1,036,020	R 25,588	R 24,801	R 24,539	R 91,335 -	R 91,435	R 1,096,620	R 27,658	R 26,871	R 26,609
R 86,386 - R 86,486	R 1,037,232	R 25,629	R 24,842	R 24,580	R 91,436 -	R 91,536	R 1,097,832	R 27,700	R 26,913	R 26,650
R 86,487 - R 86,587	R 1,038,444	R 25,670	R 24,883	R 24,621	R 91,537 -	R 91,637	R 1,099,044	R 27,741	R 26,954	R 26,692
R 86,588 - R 86,688	R 1,039,656	R 25,712	R 24,925	R 24,663	R 91,638 -	R 91,738	R 1,100,256	R 27,782	R 26,995	R 26,733
R 86,689 - R 86,789	R 1,040,868	R 25,753	R 24,966	R 24,704	R 91,739 -	R 91,839	R 1,101,468	R 27,824	R 27,037	R 26,775
R 86,790 - R 86,890	R 1,042,080	R 25,795	R 25,008	R 24,746	R 91,840 -	R 91,940	R 1,102,680	R 27,865	R 27,078	R 26,816
	R 1,043,292		R 25,049	R 24,787	R 91,941 -	R 92,041	R 1,103,892	R 27,907	R 27,120	R 26,858
	R 1,044,504		R 25,091	R 24,828	R 92,042 -	R 92,142	R 1,105,104	R 27,948	R 27,161	R 26,899
	R 1,045,716		R 25,132	R 24,870	R 92,143 -	R 92,243	R 1,106,316	R 27,989	R 27,202	R 26,940
	R 1,046,928		R 25,173	R 24,911	R 92,244 -	R 92,344	R 1,107,528	R 28,031	R 27,244	R 26,982
	R 1,048,140		R 25,215	R 24,953	R 92,345 -	R 92,445	R 1,108,740	R 28,072	R 27,285	R 27,023
	R 1,049,352		R 25,256	R 24,994	R 92,446 -	R 92,546	R 1,109,952	R 28,114	R 27,327	R 27,065
	R 1,050,564		R 25,298	R 25,035	R 92,547 -	R 92,647	R 1,111,164	R 28,155	R 27,368	R 27,106
	R 1,051,776		R 25,339	R 25,077	R 92,648 -	R 92,748	R 1,112,376	R 28,196	R 27,409	R 27,147
	R 1,052,988		R 25,380	R 25,118	R 92,749 -	R 92,849	R 1,113,588	R 28,238	R 27,451	R 27,189
	R 1,054,200		R 25,422	R 25,160	R 92,850 -	R 92,950	R 1,114,800	R 28,279		R 27,230
	R 1,055,412		R 25,463	R 25,201	R 92,951 -	R 93,051	R 1,116,012	R 28,321	R 27,534	R 27,272
	R 1,056,624		R 25,505	R 25,243	R 93,052 -	R 93,152	R 1,117,224	R 28,362	R 27,575	R 27,313
	R 1,057,836		R 25,546	R 25,284	R 93,153 -	R 93,253	R 1,118,436	R 28,404	R 27,617	R 27,354
	R 1,059,048		R 25,587	R 25,325	R 93,254 -	R 93,354	R 1,119,648	R 28,445	R 27,658	R 27,396
	R 1,060,260		R 25,629	R 25,367	R 93,355 -	R 93,455	R 1,120,860	R 28,486	R 27,699	R 27,437
									R 27,741	
	R 1,061,472		R 25,670	R 25,408	R 93,456 -	R 93,556	R 1,122,072	R 28,528 R 28,569	R 27,741	R 27,479
	R 1,062,684		R 25,712	R 25,450	R 93,557 - R 93,658 -	R 93,657	R 1,123,284 R 1,124,496			R 27,520
	R 1,063,896		R 25,753	R 25,491		R 93,758		R 28,611	R 27,824	R 27,561
	R 1,065,108		R 25,794	R 25,532	R 93,759 -	R 93,859	R 1,125,708	R 28,652		R 27,603
	R 1,066,320		R 25,836	R 25,574	R 93,860 -	R 93,960	R 1,126,920	R 28,693		R 27,644
	R 1,067,532		R 25,877	R 25,615	R 93,961 -	R 94,061	R 1,128,132	R 28,735	R 27,948	
				R 25,657	R 94,062 -	R 94,162		R 28,776	R 27,989	
			R 25,960	R 25,698	R 94,163 -	R 94,263	R 1,130,556	R 28,818	R 28,031	
	R 1,071,168		R 26,002	R 25,739	R 94,264 -	R 94,364	R 1,131,768	R 28,859	R 28,072	
	R 1,072,380		R 26,043	R 25,781	R 94,365 -	R 94,465	R 1,132,980	R 28,900	R 28,113	
	R 1,073,592		R 26,084	R 25,822	R 94,466 -	R 94,566	R 1,134,192	R 28,942		R 27,893
	R 1,074,804		R 26,126	R 25,864	R 94,567 -	R 94,667	R 1,135,404	R 28,983		R 27,934
	R 1,076,016		R 26,167	R 25,905	R 94,668 -	R 94,768	R 1,136,616	R 29,025		R 27,976
	R 1,077,228		R 26,209	R 25,947	R 94,769 -	R 94,869	R 1,137,828	R 29,066		R 28,017
	R 1,078,440		R 26,250	R 25,988	R 94,870 -	R 94,970	R 1,139,040	R 29,107		R 28,058
	R 1,079,652		R 26,291	R 26,029	R 94,971 -	R 95,071	R 1,140,252	R 29,149		R 28,100
R 90,022 - R 90,122	R 1,080,864		R 26,333	R 26,071	R 95,072 -	R 95,172	R 1,141,464	R 29,190	R 28,403	
	R 1,082,076		R 26,374	R 26,112	R 95,173 -	R 95,273	R 1,142,676	R 29,232		R 28,183
	R 1,083,288		R 26,416	R 26,154	R 95,274 -	R 95,374	R 1,143,888	R 29,273		R 28,224
R 90,325 - R 90,425	R 1,084,500	R 27,244	R 26,457	R 26,195	R 95,375 -	R 95,475	R 1,145,100	R 29,315	R 28,528	R 28,265
R 90,426 - R 90,526	R 1,085,712	R 27,285	R 26,498	R 26,236	R 95,476 -	R 95,576	R 1,146,312	R 29,356	R 28,569	R 28,307
R 90,527 - R 90,627	R 1,086,924	R 27,327	R 26,540	R 26,278	R 95,577 -	R 95,677	R 1,147,524	R 29,397	R 28,610	R 28,348
R 90,628 - R 90,728	R 1,088,136	R 27,368	R 26,581	R 26,319	R 95,678 -	R 95,778	R 1,148,736	R 29,439	R 28,652	R 28,390
			R	85,679	R 95,778	3				



		N	IONTHI	Y DED	UCTION TABLES	3			
Remuneration	Annual		Tax		Remuneration	Annual		Tax	
Remuneration	Equivalent	Under 65	65 - 74	Over 75	Remuneration	Equivalent	Under 65	65 - 74	Over 75
R 95,779 - R 95,879	R 1,149,948	R 29,480	R 28,693	R 28,431	R 100,829 - R 100,929	R 1,210,548	R 31,551	R 30,764	R 30,502
R 95,880 - R 95,980	R 1,151,160	R 29,522	R 28,735	R 28,473	R 100,930 - R 101,030	R 1,211,760	R 31,592	R 30,805	R 30,543
R 95,981 - R 96,081	R 1,152,372	R 29,563	R 28,776	R 28,514	R 101,031 - R 101,131	R 1,212,972	R 31,634	R 30,847	R 30,584
R 96,082 - R 96,182	R 1,153,584	R 29,604	R 28,817	R 28,555	R 101,132 - R 101,232	R 1,214,184	R 31,675	R 30,888	R 30,626
R 96,183 - R 96,283	R 1,154,796	R 29,646	R 28,859	R 28,597	R 101,233 - R 101,333	R 1,215,396	R 31,716	R 30,929	R 30,667
R 96,284 - R 96,384	R 1,156,008	R 29,687	R 28,900	R 28,638	R 101,334 - R 101,434	R 1,216,608	R 31,758	R 30,971	R 30,709
R 96,385 - R 96,485	R 1,157,220	R 29,729	R 28,942	R 28,680	R 101,435 - R 101,535	R 1,217,820	R 31,799	R 31,012	R 30,750
R 96,486 - R 96,586	R 1,158,432	R 29,770	R 28,983	R 28,721	R 101,536 - R 101,636	R 1,219,032	R 31,841	R 31,054	R 30,791
R 96,587 - R 96,687	R 1,159,644	R 29,811	R 29,024	R 28,762	R 101,637 - R 101,737	R 1,220,244	R 31,882	R 31,095	R 30,833
R 96,688 - R 96,788	R 1,160,856	R 29,853	R 29,066	R 28,804	R 101,738 - R 101,838	R 1,221,456	R 31,923	R 31,136	R 30,874
R 96,789 - R 96,889	R 1,162,068	R 29,894	R 29,107	R 28,845	R 101,839 - R 101,939	R 1,222,668	R 31,965	R 31,178	R 30,916
R 96,890 - R 96,990	R 1,163,280	R 29,936	R 29,149	R 28,887	R 101,940 - R 102,040	R 1,223,880	R 32,006	R 31,219	R 30,957
R 96,991 - R 97,091	R 1,164,492	R 29,977	R 29,190	R 28,928	R 102,041 - R 102,141	R 1,225,092	R 32,048	R 31,261	R 30,999
R 97,092 - R 97,192			R 29,232	R 28,969	R 102,142 - R 102,242		R 32,089	R 31,302	R 31,040
R 97,193 - R 97,293	R 1,166,916		R 29,273	R 29,011	R 102,243 - R 102,343	R 1,227,516	R 32,130	R 31,343	R 31,081
R 97,294 - R 97,394			R 29,314	R 29,052	R 102,344 - R 102,444		R 32,172		R 31,123
R 97,395 - R 97,495	R 1,169,340		R 29,356	R 29,094	R 102,445 - R 102,545	R 1,229,940	R 32,213	R 31,426	1 1
R 97,496 - R 97,596	R 1,170,552		R 29,397	R 29,135	R 102,546 - R 102,646	R 1,231,152	R 32,255	R 31,468	
R 97,597 - R 97,697	R 1,171,764		R 29,439	R 29,176	R 102,647 - R 102,747	R 1,232,364	R 32,296		R 31,247
R 97,698 - R 97,798	R 1,172,976		R 29,480	R 29,218	R 102,748 - R 102,848	R 1,233,576	R 32,337		R 31,288
R 97,799 - R 97,899	R 1,174,188		R 29,521	R 29,259	R 102,849 - R 102,949	R 1,234,788	R 32,379	R 31,592	1
R 97,900 - R 98,000	R 1,175,400		R 29,563	R 29,301	R 102,950 - R 103,050	R 1,236,000	R 32,420	R 31,633	
R 98,001 - R 98,101	R 1,176,612		R 29,604	R 29,342	R 103,051 - R 103,151		R 32,462	R 31,675	
R 98,102 - R 98,202	R 1,177,824		R 29,646	R 29,384	R 103,152 - R 103,252		R 32,503	R 31,716	
R 98,203 - R 98,303	R 1,179,036		R 29,687	R 29,425	R 103,253 - R 103,353	R 1,239,636	R 32,545	R 31,758	
R 98,304 - R 98,404	R 1,180,248		R 29,728	R 29,466	R 103,354 - R 103,454		R 32,586		R 31,537
R 98,405 - R 98,505	R 1,181,460		R 29,770	R 29,508	R 103,455 - R 103,555		R 32,627		R 31,578
R 98,506 - R 98,606	R 1,182,672		R 29,811	R 29,549	R 103,556 - R 103,656		R 32,669	R 31,882	
R 98,607 - R 98,707	R 1,183,884		R 29,853	R 29,591	R 103,657 - R 103,757	R 1,244,484	R 32,710	R 31,923	
R 98,708 - R 98,808	R 1,185,096		R 29,894	R 29,632	R 103,758 - R 103,858		R 32,752		R 31,702
R 98,809 - R 98,909	R 1,186,308	,	R 29,935	R 29,673	R 103,859 - R 103,959		R 32,793	R 32,006	1
R 98,910 - R 99,010	R 1,187,520	,	R 29,977	R 29,715	R 103,960 - R 104,060		R 32,834		R 31,785
R 99,011 - R 99,111			R 30,018	R 29,756	R 104,061 - R 104,161		R 32,876		R 31,827
	R 1,189,944			R 29,798	R 104,162 - R 104,262		R 32,917	R 32,130	1
· · · · · ·				R 29,839			R 32,959	R 32,172	
R 99,213 - R 99,313 R 99,314 - R 99,414	R 1,191,156 R 1,192,368		R 30,101	R 29,880	R 104,263 - R 104,363 R 104,364 - R 104,464		R 32,959	R 32,172	
R 99,415 - R 99,515	R 1,192,386		R 30,184	R 29,860	R 104,364 - R 104,464 R 104,465 - R 104,565		R 33,000	R 32,213	1
R 99,516 - R 99,616			R 30,164	R 29,922	R 104,566 - R 104,666		R 33,083		R 32,034
			R 30,225			R 1,255,392	R 33,124		
R 99,617 - R 99,717				R 30,005	R 104,667 - R 104,767				R 32,075
R 99,718 - R 99,818			R 30,308	R 30,046	R 104,768 - R 104,868		R 33,166		R 32,117
R 99,819 - R 99,919			R 30,350	R 30,088	R 104,869 - R 104,969	R 1,259,028	R 33,207		R 32,158
R 99,920 - R 100,020			R 30,391	R 30,129	R 104,970 - R 105,070		R 33,248		R 32,199
R 100,021 - R 100,121			R 30,432	R 30,170	R 105,071 - R 105,171		R 33,290		R 32,241
R 100,122 - R 100,222			R 30,474	R 30,212	R 105,172 - R 105,272		R 33,331		R 32,282
R 100,223 - R 100,323			R 30,515	R 30,253	R 105,273 - R 105,373		R 33,373		R 32,324
R 100,324 - R 100,424			R 30,557	R 30,295	R 105,374 - R 105,474		R 33,414		R 32,365
R 100,425 - R 100,525			R 30,598	R 30,336	R 105,475 - R 105,575		R 33,456		R 32,406
R 100,526 - R 100,626			R 30,639	R 30,377	R 105,576 - R 105,676		R 33,497		R 32,448
R 100,627 - R 100,727			R 30,681	R 30,419	R 105,677 - R 105,777	R 1,268,724	R 33,538		R 32,489
R 100,728 - R 100,828	K 1,209,336	R 31,509		R 30,460	R 105,778 - R 105,878	R 1,269,936	R 33,580	R 32,793	R 32,531
			R	95,779	R 105,878				



		N	IONTHI	Y DED	UCTION TABLES	3			
Remuneration	Annual		Tax		Remuneration	Annual		Tax	
Remuneration	Equivalent	Under 65	65 - 74	Over 75	Remuneration	Equivalent	Under 65	65 - 74	Over 75
R 105,879 - R 105,979	R 1,271,148	R 33,621	R 32,834	R 32,572	R 110,929 - R 111,029	R 1,331,748	R 35,692	R 34,905	R 34,643
R 105,980 - R 106,080	R 1,272,360	R 33,663	R 32,876	R 32,614	R 111,030 - R 111,130	R 1,332,960	R 35,733	R 34,946	R 34,684
R 106,081 - R 106,181	R 1,273,572	R 33,704	R 32,917	R 32,655	R 111,131 - R 111,231	R 1,334,172	R 35,775	R 34,988	R 34,725
R 106,182 - R 106,282	R 1,274,784	R 33,745	R 32,958	R 32,696	R 111,232 - R 111,332	R 1,335,384	R 35,816	R 35,029	R 34,767
R 106,283 - R 106,383	R 1,275,996	R 33,787	R 33,000	R 32,738	R 111,333 - R 111,433	R 1,336,596	R 35,857	R 35,070	R 34,808
R 106,384 - R 106,484	R 1,277,208	R 33,828	R 33,041	R 32,779	R 111,434 - R 111,534	R 1,337,808	R 35,899	R 35,112	R 34,850
R 106,485 - R 106,585	R 1,278,420	R 33,870	R 33,083	R 32,821	R 111,535 - R 111,635	R 1,339,020	R 35,940	R 35,153	R 34,891
R 106,586 - R 106,686	R 1,279,632	R 33,911	R 33,124	R 32,862	R 111,636 - R 111,736	R 1,340,232	R 35,982	R 35,195	R 34,932
R 106,687 - R 106,787	R 1,280,844	R 33,952	R 33,165	R 32,903	R 111,737 - R 111,837	R 1,341,444	R 36,023	R 35,236	R 34,974
R 106,788 - R 106,888	R 1,282,056	R 33,994	R 33,207	R 32,945	R 111,838 - R 111,938	R 1,342,656	R 36,064	R 35,277	R 35,015
R 106,889 - R 106,989	R 1,283,268	R 34,035	R 33,248	R 32,986	R 111,939 - R 112,039	R 1,343,868	R 36,106	R 35,319	R 35,057
	R 1,284,480		R 33,290	R 33,028	R 112,040 - R 112,140	R 1,345,080	R 36,147	R 35,360	R 35,098
	R 1,285,692		R 33,331	R 33,069	R 112,141 - R 112,241	R 1,346,292	R 36,189	R 35,402	R 35,140
	R 1,286,904		R 33,373	R 33,110	R 112,242 - R 112,342	R 1,347,504	R 36,230		R 35,181
	R 1,288,116		R 33,414	R 33,152	R 112,343 - R 112,443	R 1,348,716	R 36,271	R 35,484	R 35,222
	R 1,289,328		R 33,455	R 33,193	R 112,444 - R 112,544	R 1,349,928	R 36,313	R 35,526	R 35,264
	R 1,290,540		R 33,497	R 33,235	R 112,545 - R 112,645	R 1,351,140	R 36,354	R 35,567	R 35,305
	R 1,291,752		R 33,538	R 33,276	R 112,646 - R 112,746	R 1,352,352	R 36,396	R 35,609	R 35,347
	R 1,292,964		R 33,580	R 33,317	R 112,747 - R 112,847	R 1,353,564	R 36,437	R 35,650	R 35,388
	R 1,294,176		R 33,621	R 33,359	R 112,848 - R 112,948	R 1,354,776	R 36,478	R 35,691	R 35,429
	R 1,295,388		R 33,662	R 33,400	R 112,949 - R 113,049	R 1,355,988	R 36,520	R 35,733	R 35,471
	R 1,296,600		R 33,704	R 33,442	R 113,050 - R 113,150	R 1,357,200	R 36,561	R 35,774	R 35,512
	R 1,297,812		R 33,745	R 33,483	R 113,151 - R 113,251	R 1,358,412	R 36,603	R 35,816	R 35,554
	R 1,299,024		R 33,787	R 33,525	R 113,252 - R 113,352	R 1,359,624	R 36,644	R 35,857	R 35,595
	R 1,300,236		R 33,828	R 33,566	R 113,353 - R 113,453	R 1,360,836	R 36,686	R 35,899	R 35,636
	R 1,301,448		R 33,869	R 33,607	R 113,454 - R 113,554		R 36,727	R 35,940	R 35,678
	R 1,302,660		R 33,911	R 33,649	R 113,555 - R 113,655	R 1,363,260	R 36,768	R 35,981	R 35,719
	R 1,303,872		R 33,952	R 33,690	R 113,656 - R 113,756	R 1,364,472	R 36,810	R 36,023	R 35,761
	R 1,305,084		R 33,994	R 33,732	R 113,757 - R 113,857	R 1,365,684	R 36,851	R 36,064	R 35,802
	R 1,306,296		R 34,035	R 33,773	R 113,858 - R 113,958	R 1,366,896	R 36,893	R 36,106	R 35,843
	R 1,307,508		R 34,076	R 33,814	R 113,959 - R 114,059	R 1,368,108	R 36,934	R 36,147	R 35,885
	R 1,308,720		R 34,118	R 33,856	R 114,060 - R 114,160		R 36,975	R 36,188	R 35,926
R 109,111 - R 109,211		,	R 34,159	R 33,897	R 114,161 - R 114,261		R 37,017		R 35,968
R 109,212 - R 109,312			R 34,201	R 33,939	R 114,262 - R 114,362		R 37,058	R 36,271	R 36,009
R 109,313 - R 109,413			R 34,242		R 114,363 - R 114,463		R 37,100	R 36,313	1
R 109,414 - R 109,514			R 34,284	R 34,021	R 114,464 - R 114,564		R 37,141	R 36,354	1
R 109,515 - R 109,615			R 34,325	R 34,063	R 114,565 - R 114,665		R 37,182	R 36,395	
R 109,616 - R 109,716			R 34,366		R 114,666 - R 114,766		R 37,162	R 36,437	
R 109,717 - R 109,817			R 34,408	R 34,146	R 114,767 - R 114,867		R 37,224	R 36,478	
R 109,818 - R 109,918			R 34,449	R 34,187	R 114,868 - R 114,968		R 37,307		R 36,258
R 109,919 - R 110,019			R 34,449	R 34,229	R 114,969 - R 115,069		R 37,348		R 36,299
R 110,020 - R 110,120			R 34,532	R 34,229	R 115,070 - R 115,170		R 37,346		R 36,340
R 110,020 - R 110,120			R 34,573		R 115,171 - R 115,271		R 37,431	R 36,644	
R 110,222 - R 110,322			R 34,615						R 36,423
R 110,323 - R 110,423				R 34,353	R 115,272 - R 115,372		R 37,472 R 37,514		
			R 34,656 R 34,698	R 34,394	R 115,373 - R 115,473		R 37,514	R 36,727	R 36,465
R 110,424 - R 110,524			R 34,698		R 115,474 - R 115,574		R 37,555		1
R 110,525 - R 110,625				R 34,477	R 115,575 - R 115,675				R 36,547
R 110,626 - R 110,726			R 34,780	R 34,518	R 115,676 - R 115,776		R 37,638		R 36,589
R 110,727 - R 110,827			R 34,822		R 115,777 - R 115,877		R 37,679		R 36,630
R 110,828 - R 110,928	IN 1,330,336	R 35,650		R 34,601	R 115,878 - R 115,978	R 1,391,136	R 37,721	R 36,934	130,072
			K T	U3,0/9	- R 115,978				



		N	IONTHI	Y DED	UCTION TABLES	3			
D	Annual		Tax			Annual		Tax	
Remuneration	Equivalent	Under 65	65 - 74	Over 75	Remuneration	Equivalent	Under 65	65 - 74	Over 75
R 115,979 - R 116,079	R 1,392,348	R 37,762	R 36,975	R 36,713	R 121,029 - R 121,129	R 1,452,948	R 39,833	R 39,046	R 38,784
R 116,080 - R 116,180			R 37,017	R 36,755	R 121,130 - R 121,230	R 1,454,160	R 39,874	R 39,087	R 38,825
R 116,181 - R 116,281		R 37,845	R 37,058	R 36,796	R 121,231 - R 121,331	R 1,455,372	R 39,916	R 39,129	R 38,866
R 116,282 - R 116,382		R 37,886	R 37,099	R 36,837	R 121,332 - R 121,432	R 1,456,584	R 39,957	R 39,170	R 38,908
R 116,383 - R 116,483		R 37,928	R 37,141	R 36,879	R 121,433 - R 121,533	R 1,457,796	R 39,998	R 39,211	R 38,949
R 116,484 - R 116,584		R 37,969	R 37,182	R 36,920	R 121,534 - R 121,634	R 1,459,008	R 40,040	R 39,253	R 38,991
R 116,585 - R 116,685			R 37,224	R 36,962	R 121,635 - R 121,735	R 1,460,220	R 40,081	R 39,294	R 39,032
R 116,686 - R 116,786		R 38,052	R 37,265	R 37,003	R 121,736 - R 121,836	R 1,461,432	R 40,123	R 39,336	R 39,073
R 116,787 - R 116,887		R 38,093	R 37,306	R 37,044	R 121,837 - R 121,937	R 1,462,644	R 40,164	R 39,377	R 39,115
R 116,888 - R 116,988			R 37,348	R 37,086	R 121,938 - R 122,038	R 1,463,856	R 40,205	R 39,418	R 39,156
R 116,989 - R 117,089		R 38,176	R 37,389	R 37,127	R 122,039 - R 122,139	R 1,465,068	R 40,247	R 39,460	R 39,198
R 117,090 - R 117,190		R 38,218	R 37,431	R 37,169	R 122,140 - R 122,240	R 1,466,280	R 40,288	R 39,501	R 39,239
R 117,191 - R 117,291		R 38,259	R 37,472	R 37,210	R 122,241 - R 122,341	R 1,467,492	R 40,330	R 39,543	R 39,281
R 117,292 - R 117,392			R 37,514	R 37,251	R 122,342 - R 122,442	R 1,468,704	R 40,330	R 39,584	R 39,322
R 117,393 - R 117,493			R 37,555	R 37,293	R 122,443 - R 122,543	R 1,469,916	R 40,412	R 39,625	R 39,363
R 117,494 - R 117,594		R 38,383	R 37,596	R 37,334	R 122,544 - R 122,644	R 1,409,910	R 40,412	R 39,667	R 39,405
R 117,494 - R 117,594			R 37,638	R 37,334	R 122,645 - R 122,745	R 1,471,126	R 40,454	R 39,708	R 39,446
							R 40,495	R 39,750	
R 117,696 - R 117,796		R 38,466	R 37,679	R 37,417	R 122,746 - R 122,846	R 1,473,552			R 39,488
R 117,797 - R 117,897		R 38,508	R 37,721	R 37,458	R 122,847 - R 122,947	R 1,474,764	R 40,578	R 39,791	R 39,529
R 117,898 - R 117,998			R 37,762	R 37,500	R 122,948 - R 123,048	R 1,475,976	R 40,619	R 39,832	R 39,570
R 117,999 - R 118,099		R 38,590	R 37,803	R 37,541	R 123,049 - R 123,149	R 1,477,188	R 40,661	R 39,874	R 39,612
R 118,100 - R 118,200		R 38,632	R 37,845	R 37,583	R 123,150 - R 123,250	R 1,478,400	R 40,702	R 39,915	R 39,653
R 118,201 - R 118,301		R 38,673	R 37,886	R 37,624	R 123,251 - R 123,351	R 1,479,612	R 40,744	R 39,957	R 39,695
R 118,302 - R 118,402			R 37,928	R 37,666	R 123,352 - R 123,452	R 1,480,824	R 40,785	R 39,998	R 39,736
R 118,403 - R 118,503			R 37,969	R 37,707	R 123,453 - R 123,553	R 1,482,036	R 40,827	R 40,040	R 39,777
R 118,504 - R 118,604			R 38,010	R 37,748	R 123,554 - R 123,654	R 1,483,248	R 40,868	R 40,081	R 39,819
R 118,605 - R 118,705			R 38,052	R 37,790	R 123,655 - R 123,755	R 1,484,460	R 40,909	R 40,122	R 39,860
R 118,706 - R 118,806		R 38,880	R 38,093	R 37,831	R 123,756 - R 123,856	R 1,485,672	R 40,951	R 40,164	R 39,902
R 118,807 - R 118,907		R 38,922	R 38,135	R 37,873	R 123,857 - R 123,957	R 1,486,884	R 40,992	R 40,205	R 39,943
R 118,908 - R 119,008		R 38,963	R 38,176	R 37,914	R 123,958 - R 124,058	R 1,488,096	R 41,034	R 40,247	R 39,984
R 119,009 - R 119,109		R 39,004	R 38,217	R 37,955	R 124,059 - R 124,159	R 1,489,308	R 41,075	R 40,288	R 40,026
R 119,110 - R 119,210		R 39,046	R 38,259	R 37,997	R 124,160 - R 124,260	R 1,490,520	R 41,116	R 40,329	R 40,067
R 119,211 - R 119,311			R 38,300	R 38,038	R 124,261 - R 124,361		R 41,158		R 40,109
R 119,312 - R 119,412			R 38,342	R 38,080	R 124,362 - R 124,462		R 41,199	R 40,412	
R 119,413 - R 119,513			R 38,383	R 38,121	R 124,463 - R 124,563	R 1,494,156	R 41,241	R 40,454	
R 119,514 - R 119,614	R 1,434,768	R 39,212	R 38,425	R 38,162	R 124,564 - R 124,664	R 1,495,368	R 41,282	R 40,495	R 40,233
R 119,615 - R 119,715	R 1,435,980	R 39,253	R 38,466	R 38,204	R 124,665 - R 124,765	R 1,496,580	R 41,323	R 40,536	R 40,274
R 119,716 - R 119,816	R 1,437,192	R 39,294	R 38,507	R 38,245	R 124,766 - R 124,866	R 1,497,792	R 41,365	R 40,578	R 40,316
R 119,817 - R 119,917	R 1,438,404	R 39,336	R 38,549	R 38,287	R 124,867 - R 124,967	R 1,499,004	R 41,406	R 40,619	R 40,357
R 119,918 - R 120,018	R 1,439,616	R 39,377	R 38,590	R 38,328	R 124,968 - R 125,068	R 1,500,216	R 41,448	R 40,661	R 40,399
R 120,019 - R 120,119	R 1,440,828	R 39,419	R 38,632	R 38,370	R 125,069 - R 125,169	R 1,501,428	R 41,489	R 40,702	R 40,440
R 120,120 - R 120,220	R 1,442,040	R 39,460	R 38,673	R 38,411	R 125,170 - R 125,270	R 1,502,640	R 41,530	R 40,743	R 40,481
R 120,221 - R 120,321	R 1,443,252	R 39,501	R 38,714	R 38,452	R 125,271 - R 125,371	R 1,503,852	R 41,572	R 40,785	R 40,523
R 120,322 - R 120,422	R 1,444,464	R 39,543	R 38,756	R 38,494	R 125,372 - R 125,472		R 41,613		R 40,564
R 120,423 - R 120,523			R 38,797	R 38,535	R 125,473 - R 125,573		R 41,655		R 40,606
R 120,524 - R 120,624			R 38,839	R 38,577	R 125,574 - R 125,674		R 41,696		R 40,647
R 120,625 - R 120,725			R 38,880	R 38,618	R 125,675 - R 125,775		R 41,738	R 40,951	R 40,688
R 120,726 - R 120,826			R 38,921	R 38,659	R 125,776 - R 125,876		R 41,779		R 40,730
R 120,827 - R 120,927			R 38,963	R 38,701	R 125,877 - R 125,977		R 41,820		R 40,771
R 120,928 - R 121,028				R 38,742	R 125,978 - R 126,078		R 41,862		R 40,813
· /	. ,	, -			R 126,078	. ,			



MONTHLY DEDUCTION TABLES										
Remuneration Annu						Annual	Tax			
Remuneration	Equivalent	Under 65	65 - 74	Over 75	Remuneration	Equivalent	Under 65	65 - 74	Over 75	
R 126,079 - R 126,179	R 1,513,548	R 41,903	R 41,116	R 40,854	R 131,129 - R 131,229	R 1,574,148	R 43,974	R 43,187	R 42,925	
R 126,180 - R 126,280	R 1,514,760	R 41,945	R 41,158	R 40,896	R 131,230 - R 131,330	R 1,575,360	R 44,015	R 43,228	R 42,966	
R 126,281 - R 126,381		R 41,986	R 41,199	R 40,937	R 131,331 - R 131,431	R 1,576,572	R 44,057	R 43,270	R 43,007	
R 126,382 - R 126,482			R 41,240	R 40,978	R 131,432 - R 131,532	R 1,577,784	R 44,098	R 43,311	R 43,049	
R 126,483 - R 126,583			R 41,282	R 41,020	R 131,533 - R 131,633	R 1,578,996	R 44,139	R 43,352	R 43,090	
R 126,584 - R 126,684			R 41,323	R 41,061	R 131,634 - R 131,734	R 1,580,208	R 44,181	R 43,394	R 43,132	
R 126,685 - R 126,785			R 41,365	R 41,103	R 131,735 - R 131,835	R 1,581,420	R 44,222	R 43,435	R 43,173	
R 126,786 - R 126,886		R 42,193	R 41,406	R 41,144	R 131,836 - R 131,936	R 1,582,632	R 44,264	R 43,477	R 43,214	
R 126,887 - R 126,987			R 41,447	R 41,185	R 131,937 - R 132,037	R 1,583,844	R 44,305	R 43,518	R 43,256	
R 126,988 - R 127,088			R 41,489	R 41,227	R 132,038 - R 132,138	R 1,585,056	R 44,346	R 43,559	R 43,297	
R 127,089 - R 127,189			R 41,530	R 41,268	R 132,139 - R 132,239	R 1,586,268	R 44,388	R 43,601	R 43,339	
R 127,190 - R 127,290			R 41,572	R 41,310	R 132,240 - R 132,340	R 1,587,480	R 44,429	R 43,642	R 43,380	
R 127,291 - R 127,391		R 42,400	R 41,613	R 41,351	R 132,341 - R 132,441	R 1,588,692	R 44,471	R 43,684	R 43,422	
R 127,392 - R 127,492			R 41,655	R 41,392	R 132,442 - R 132,542	R 1,589,904	R 44,512	R 43,725	R 43,463	
R 127,493 - R 127,593			R 41,696	R 41,434	R 132,543 - R 132,643	R 1,591,116	R 44,553	R 43,766	R 43,504	
R 127,594 - R 127,694		R 42,524	R 41,737	R 41,475	R 132,644 - R 132,744	R 1,592,328	R 44,595	R 43,808	R 43,546	
R 127,695 - R 127,795			R 41,779	R 41,517	R 132,745 - R 132,845	R 1,593,540	R 44,636	R 43,849	R 43,587	
R 127,796 - R 127,896		R 42,607	R 41,820	R 41,517	R 132,846 - R 132,946	R 1,594,752	R 44,678	R 43,891	R 43,629	
R 127,897 - R 127,997			R 41,862	R 41,599	R 132,947 - R 133,047	R 1,595,964	R 44,719	R 43,932	R 43,670	
R 127,998 - R 128,098			R 41,903	R 41,641	R 133,048 - R 133,148	R 1,597,176	R 44,760	R 43,973	R 43,711	
R 128,099 - R 128,199			R 41,944	R 41,682	R 133,149 - R 133,249	R 1,598,388	R 44,802	R 44,015	R 43,753	
R 128,200 - R 128,300			R 41,986	R 41,724	R 133,250 - R 133,350	R 1,599,600	R 44,843	R 44,056	R 43,794	
R 128,301 - R 128,401			R 42,027	R 41,765	R 133,351 - R 133,451	R 1,600,812	R 44,885	R 44,098	R 43,836	
R 128,402 - R 128,502			R 42,069	R 41,807	R 133,452 - R 133,552	R 1,602,024	R 44,926	R 44,139	R 43,877	
R 128,503 - R 128,603			R 42,110	R 41,848	R 133,553 - R 133,653	R 1,603,236	R 44,968	R 44,181	R 43,918	
R 128,604 - R 128,704			R 42,110	R 41,889	R 133,654 - R 133,754	R 1,604,448	R 45,009	R 44,222	R 43,960	
R 128,705 - R 128,805			R 42,193	R 41,931	R 133,755 - R 133,855	R 1,605,660	R 45,050	R 44,263	R 44,001	
R 128,806 - R 128,906		R 43,021	R 42,234	R 41,972	R 133,856 - R 133,956	R 1,606,872	R 45,092	R 44,305	R 44,043	
R 128,907 - R 129,007			R 42,276	R 42,014	R 133,957 - R 134,057	R 1,608,084	R 45,133	R 44,346	R 44,043	
R 129,008 - R 129,108			R 42,317	R 42,014	R 134,058 - R 134,158		R 45,175	R 44,388	R 44,125	
							R 45,173		R 44,123	
R 129,109 - R 129,209 R 129,210 - R 129,310			R 42,358 R 42,400	R 42,096	R 134,159 - R 134,259	R 1,610,508	R 45,210	R 44,429 R 44,470		
R 129,311 - R 129,411			R 42,441	R 42,138 R 42,179	R 134,260 - R 134,360	R 1,611,720	R 45,299	R 44,470	R 44,208	
R 129,412 - R 129,512				R 42,179	R 134,361 - R 134,461 R 134,462 - R 134,562		R 45,340	R 44,512		
R 129,513 - R 129,613					R 134,563 - R 134,663		R 45,382	R 44,595		
			R 42,524		R 134,664 - R 134,764			R 44,636		
R 129,614 - R 129,714			R 42,566	R 42,303			R 45,423			
R 129,715 - R 129,815			R 42,607	R 42,345	R 134,765 - R 134,865		R 45,464		R 44,415	
R 129,816 - R 129,916			R 42,648	R 42,386	R 134,866 - R 134,966		R 45,506		R 44,457	
R 129,917 - R 130,017			R 42,690	R 42,428	R 134,967 - R 135,067		R 45,547		R 44,498	
R 130,018 - R 130,118			R 42,731	R 42,469	R 135,068 - R 135,168		R 45,589		R 44,540	
R 130,119 - R 130,219			R 42,773	R 42,511	R 135,169 - R 135,269		R 45,630		R 44,581	
R 130,220 - R 130,320			R 42,814	R 42,552	R 135,270 - R 135,370		R 45,671		R 44,622	
R 130,321 - R 130,421			R 42,855	R 42,593	R 135,371 - R 135,471		R 45,713		R 44,664	
R 130,422 - R 130,522			R 42,897	R 42,635	R 135,472 - R 135,572		R 45,754		R 44,705	
R 130,523 - R 130,623			R 42,938	R 42,676	R 135,573 - R 135,673		R 45,796		R 44,747	
R 130,624 - R 130,724			R 42,980	R 42,718	R 135,674 - R 135,774		R 45,837		R 44,788	
R 130,725 - R 130,825			R 43,021	R 42,759	R 135,775 - R 135,875		R 45,879		R 44,829	
R 130,826 - R 130,926			R 43,062		R 135,876 - R 135,976		R 45,920	R 45,133		
R 130,927 - R 131,027			R 43,104	R 42,842	R 135,977 - R 136,077		R 45,961	R 45,174		
R 131,028 - R 131,128	R 1,572,936	R 43,932		R 42,883	R 136,078 - R 136,178	R 1,633,536	R 46,003	R 45,216	R 44,954	
			R 1	26,079	- R 136,178					



Remune		Annual										
		Annual			MONTHLY DEDUCTION TABLES				Annual Tax			
R 136 170	eration	Equivalent	Under 65	65 - 74	Over 75	Remuneration	Equivalent	Under 65	65 - 74	Over 75		
11 100,110	R 136,279	R 1,634,748	R 46,044	R 45,257	R 44,995	R 141,229 - R 141,329	R 1,695,348	R 48,115	R 47,328	R 47,066		
		R 1,635,960	R 46,086	R 45,299	R 45,037	R 141,330 - R 141,430	R 1,696,560	R 48,156	R 47,369	R 47,107		
		R 1,637,172	R 46,127	R 45,340	R 45,078	R 141,431 - R 141,531	R 1,697,772	R 48,198	R 47,411	R 47,148		
		R 1,638,384	R 46,168	R 45,381	R 45,119	R 141,532 - R 141,632	R 1,698,984	R 48,239	R 47,452	R 47,190		
		R 1,639,596	R 46,210	R 45,423	R 45,161	R 141,633 - R 141,733		R 48,280	R 47,493	R 47,231		
		R 1,640,808	R 46,251	R 45,464	R 45,202	R 141,734 - R 141,834		R 48,322	R 47,535	R 47,273		
		R 1,642,020	R 46,293	R 45,506	R 45,244	R 141,835 - R 141,935		R 48,363	R 47,576	R 47,314		
		R 1,643,232	R 46,334	R 45,547	R 45,285	R 141,936 - R 142,036		R 48,405	R 47,618	R 47,355		
		R 1,644,444	R 46,375	R 45,588	R 45,326	R 142,037 - R 142,137	R 1,705,044	R 48,446	R 47,659	R 47,397		
		R 1,645,656	R 46,417	R 45,630	R 45,368	R 142,138 - R 142,238		R 48,487	R 47,700	R 47,438		
		R 1,646,868	R 46,458	R 45,671	R 45,409	R 142,239 - R 142,339	R 1,707,468	R 48,529	R 47,742	R 47,480		
		R 1,648,080	R 46,500	R 45,713	R 45,451	R 142,340 - R 142,440	R 1,707,400	R 48,570	R 47,742	R 47,521		
R 137,391 -			R 46,541	R 45,754	R 45,492	R 142,441 - R 142,541	R 1,709,892	R 48,612	R 47,825 R 47,866	R 47,563		
		R 1,650,504	R 46,583	R 45,796	R 45,533	R 142,542 - R 142,642	R 1,711,104	R 48,653		R 47,604		
		R 1,651,716	R 46,624	R 45,837	R 45,575	R 142,643 - R 142,743		R 48,694	R 47,907	R 47,645		
		R 1,652,928	R 46,665	R 45,878	R 45,616	R 142,744 - R 142,844		R 48,736	R 47,949	R 47,687		
		R 1,654,140	R 46,707	R 45,920	R 45,658	R 142,845 - R 142,945		R 48,777	R 47,990	R 47,728		
		R 1,655,352	R 46,748	R 45,961	R 45,699	R 142,946 - R 143,046		R 48,819	R 48,032	R 47,770		
		R 1,656,564	R 46,790	R 46,003	R 45,740	R 143,047 - R 143,147	R 1,717,164	R 48,860	R 48,073	R 47,811		
		R 1,657,776	R 46,831	R 46,044	R 45,782	R 143,148 - R 143,248		R 48,901	R 48,114	R 47,852		
		R 1,658,988	R 46,872	R 46,085	R 45,823	R 143,249 - R 143,349	R 1,719,588	R 48,943	R 48,156	R 47,894		
		R 1,660,200	R 46,914	R 46,127	R 45,865	R 143,350 - R 143,450		R 48,984	R 48,197	R 47,935		
		R 1,661,412	R 46,955	R 46,168	R 45,906	R 143,451 - R 143,551	R 1,722,012	R 49,026	R 48,239	R 47,977		
		R 1,662,624	R 46,997	R 46,210	R 45,948	R 143,552 - R 143,652	R 1,723,224	R 49,067	R 48,280	R 48,018		
		R 1,663,836	R 47,038	R 46,251	R 45,989	R 143,653 - R 143,753	R 1,724,436	R 49,109	R 48,322	R 48,059		
R 138,704 -	R 138,804	R 1,665,048	R 47,079	R 46,292	R 46,030	R 143,754 - R 143,854	R 1,725,648	R 49,150	R 48,363	R 48,101		
R 138,805 -	R 138,905	R 1,666,260	R 47,121	R 46,334	R 46,072	R 143,855 - R 143,955	R 1,726,860	R 49,191	R 48,404	R 48,142		
R 138,906 -	R 139,006	R 1,667,472	R 47,162	R 46,375	R 46,113	R 143,956 - R 144,056	R 1,728,072	R 49,233	R 48,446	R 48,184		
R 139,007 -	R 139,107	R 1,668,684	R 47,204	R 46,417	R 46,155	R 144,057 - R 144,157	R 1,729,284	R 49,274	R 48,487	R 48,225		
R 139,108 -	R 139,208	R 1,669,896	R 47,245	R 46,458	R 46,196	R 144,158 - R 144,258	R 1,730,496	R 49,316	R 48,529	R 48,266		
R 139,209 -	R 139,309	R 1,671,108	R 47,286	R 46,499	R 46,237	R 144,259 - R 144,359	R 1,731,708	R 49,357	R 48,570	R 48,308		
R 139,310 -	R 139,410	R 1,672,320	R 47,328	R 46,541	R 46,279	R 144,360 - R 144,460	R 1,732,920	R 49,398	R 48,611	R 48,349		
R 139,411 -	R 139,511	R 1,673,532	R 47,369	R 46,582	R 46,320	R 144,461 - R 144,561	R 1,734,132	R 49,440	R 48,653	R 48,391		
R 139,512 -	R 139,612	R 1,674,744	R 47,411	R 46,624	R 46,362	R 144,562 - R 144,662	R 1,735,344	R 49,481	R 48,694	R 48,432		
R 139,613 -	R 139,713	R 1,675,956	R 47,452	R 46,665	R 46,403	R 144,663 - R 144,763	R 1,736,556	R 49,523	R 48,736	R 48,474		
		R 1,677,168		R 46,707	R 46,444	R 144,764 - R 144,864	R 1,737,768	R 49,564	R 48,777	R 48,515		
		R 1,678,380		R 46,748	R 46,486	R 144,865 - R 144,965	R 1,738,980	R 49,605	R 48,818	R 48,556		
		R 1,679,592		R 46,789	R 46,527	R 144,966 - R 145,066		R 49,647		R 48,598		
		R 1,680,804		R 46,831	R 46,569	R 145,067 - R 145,167		R 49,688	R 48,901	R 48,639		
		R 1,682,016		R 46,872	R 46,610	R 145,168 - R 145,268		R 49,730		R 48,681		
		R 1,683,228		R 46,914	R 46,652	R 145,269 - R 145,369		R 49,771		R 48,722		
		R 1,684,440		R 46,955	R 46,693	R 145,370 - R 145,470		R 49,812		R 48,763		
		R 1,685,652		R 46,996	R 46,734	R 145,471 - R 145,571		R 49,854		R 48,805		
		R 1,686,864		R 47,038	R 46,776	R 145,572 - R 145,672		R 49,895		R 48,846		
		R 1,688,076		R 47,039	R 46,817	R 145,673 - R 145,773		R 49,937		R 48,888		
		R 1,689,288		R 47,121	R 46,859	R 145,774 - R 145,874		R 49,937	R 49,191	R 48,929		
		R 1,690,500		R 47,121		R 145,875 - R 145,975		R 50,020		R 48,970		
		R 1,690,300		R 47,102	R 46,900	R 145,976 - R 146,076		R 50,020		R 49,012		
		R 1,691,712		R 47,203	R 46,983	R 146,077 - R 146,177		R 50,061				
		R 1,692,924 R 1,694,136			R 47,024	R 146,077 - R 146,177		R 50,102	R 49,315	R 49,053 R 49,095		
₩ 141 12Q -	111 171,440	11 1,034,130	11 40,013	11 77,200	11 71,024	\ 140,170 - \ 140,270	11,734,730	11 50, 144	11 40,001	11 43,033		



MONTHLY DEDUCTION TABLES										
Remuneration	Annual	Tax			Remuneration	Annual	Tax			
Remaneration	Equivalent	Under 65	65 - 74	Over 75	Kemaneration	Equivalent	Under 65	65 - 74	Over 75	
R 146,279 - R 146,379	R 1,755,948	R 50,185	R 49,398	R 49,136	R 151,329 - R 151,429	R 1,816,548	R 52,256	R 51,469	R 51,207	
R 146,380 - R 146,480	R 1,757,160	R 50,227	R 49,440	R 49,178	R 151,430 - R 151,530	R 1,817,760	R 52,300	R 51,513	R 51,251	
R 146,481 - R 146,581	R 1,758,372	R 50,268	R 49,481	R 49,219	R 151,531 - R 151,631	R 1,818,972	R 52,345	R 51,558	R 51,296	
R 146,582 - R 146,682	R 1,759,584	R 50,309	R 49,522	R 49,260	R 151,632 - R 151,732	R 1,820,184	R 52,391	R 51,604	R 51,341	
R 146,683 - R 146,783	R 1,760,796	R 50,351	R 49,564	R 49,302	R 151,733 - R 151,833	R 1,821,396	R 52,436	R 51,649	R 51,387	
R 146,784 - R 146,884	R 1,762,008	R 50,392	R 49,605	R 49,343	R 151,834 - R 151,934	R 1,822,608	R 52,481	R 51,694	R 51,432	
R 146,885 - R 146,985	R 1,763,220	R 50,434	R 49,647	R 49,385	R 151,935 - R 152,035	R 1,823,820	R 52,527	R 51,740	R 51,478	
R 146,986 - R 147,086	R 1,764,432	R 50,475	R 49,688	R 49,426	R 152,036 - R 152,136	R 1,825,032	R 52,572	R 51,785	R 51,523	
R 147,087 - R 147,187	R 1,765,644	R 50,516	R 49,729	R 49,467	R 152,137 - R 152,237	R 1,826,244	R 52,618	R 51,831	R 51,569	
R 147,188 - R 147,288	R 1,766,856	R 50,558	R 49,771	R 49,509	R 152,238 - R 152,338	R 1,827,456	R 52,663	R 51,876	R 51,614	
R 147,289 - R 147,389	R 1,768,068	R 50,599	R 49,812	R 49,550	R 152,339 - R 152,439	R 1,828,668	R 52,709	R 51,922	R 51,660	
R 147,390 - R 147,490	R 1,769,280	R 50,641	R 49,854	R 49,592	R 152,440 - R 152,540	R 1,829,880	R 52,754	R 51,967	R 51,705	
R 147,491 - R 147,591	R 1,770,492	R 50,682	R 49,895	R 49,633	R 152,541 - R 152,641	R 1,831,092	R 52,800	R 52,013	R 51,750	
R 147,592 - R 147,692	R 1,771,704	R 50,724	R 49,937	R 49,674	R 152,642 - R 152,742	R 1,832,304	R 52,845	R 52,058	R 51,796	
R 147,693 - R 147,793	R 1,772,916	R 50,765	R 49,978	R 49,716	R 152,743 - R 152,843	R 1,833,516	R 52,890	R 52,103	R 51,841	
R 147,794 - R 147,894	R 1,774,128	R 50,806	R 50,019	R 49,757	R 152,844 - R 152,944	R 1,834,728	R 52,936	R 52,149	R 51,887	
R 147,895 - R 147,995	R 1,775,340	R 50,848	R 50,061	R 49,799	R 152,945 - R 153,045	R 1,835,940	R 52,981	R 52,194	R 51,932	
R 147,996 - R 148,096	R 1,776,552	R 50,889	R 50,102	R 49,840	R 153,046 - R 153,146	R 1,837,152	R 53,027	R 52,240	R 51,978	
R 148,097 - R 148,197	R 1,777,764	R 50,931	R 50,144	R 49,881	R 153,147 - R 153,247	R 1,838,364	R 53,072	R 52,285	R 52,023	
R 148,198 - R 148,298	R 1,778,976	R 50,972	R 50,185	R 49,923	R 153,248 - R 153,348	R 1,839,576	R 53,118	R 52,331	R 52,069	
R 148,299 - R 148,399	R 1,780,188	R 51,013	R 50,226	R 49,964	R 153,349 - R 153,449	R 1,840,788	R 53,163	R 52,376	R 52,114	
R 148,400 - R 148,500	R 1,781,400	R 51,055	R 50,268	R 50,006	R 153,450 - R 153,550	R 1,842,000	R 53,209	R 52,422	R 52,160	
R 148,501 - R 148,601	R 1,782,612	R 51,096	R 50,309	R 50,047	R 153,551 - R 153,651	R 1,843,212	R 53,254	R 52,467	R 52,205	
R 148,602 - R 148,702	R 1,783,824	R 51,138	R 50,351	R 50,089	R 153,652 - R 153,752	R 1,844,424	R 53,300	R 52,513	R 52,250	
R 148,703 - R 148,803	R 1,785,036	R 51,179	R 50,392	R 50,130	R 153,753 - R 153,853	R 1,845,636	R 53,345	R 52,558	R 52,296	
R 148,804 - R 148,904	R 1,786,248	R 51,220	R 50,433	R 50,171	R 153,854 - R 153,954	R 1,846,848	R 53,390	R 52,603	R 52,341	
R 148,905 - R 149,005	R 1,787,460	R 51,262	R 50,475	R 50,213	R 153,955 - R 154,055	R 1,848,060	R 53,436	R 52,649	R 52,387	
R 149,006 - R 149,106	R 1,788,672	R 51,303	R 50,516	R 50,254	R 154,056 - R 154,156	R 1,849,272	R 53,481	R 52,694	R 52,432	
R 149,107 - R 149,207	R 1,789,884	R 51,345	R 50,558	R 50,296	R 154,157 - R 154,257	R 1,850,484	R 53,527	R 52,740	R 52,478	
R 149,208 - R 149,308	R 1,791,096	R 51,386	R 50,599	R 50,337	R 154,258 - R 154,358	R 1,851,696	R 53,572	R 52,785	R 52,523	
R 149,309 - R 149,409	R 1,792,308	R 51,427	R 50,640	R 50,378	R 154,359 - R 154,459	R 1,852,908	R 53,618	R 52,831	R 52,569	
R 149,410 - R 149,510	R 1,793,520	R 51,469	R 50,682	R 50,420	R 154,460 - R 154,560	R 1,854,120	R 53,663	R 52,876	R 52,614	
R 149,511 - R 149,611	R 1,794,732	R 51,510	R 50,723	R 50,461	R 154,561 - R 154,661	R 1,855,332	R 53,709	R 52,922	R 52,659	
R 149,612 - R 149,712			R 50,765	R 50,503	R 154,662 - R 154,762	R 1,856,544	R 53,754		R 52,705	
R 149,713 - R 149,813	R 1,797,156	R 51,593	R 50,806	R 50,544	R 154,763 - R 154,863	R 1,857,756	R 53,799	R 53,012	R 52,750	
R 149,814 - R 149,914			R 50,848	R 50,585	R 154,864 - R 154,964	R 1,858,968	R 53,845	R 53,058	R 52,796	
R 149,915 - R 150,015			R 50,889	R 50,627	R 154,965 - R 155,065	R 1,860,180	R 53,890	R 53,103	R 52,841	
R 150,016 - R 150,116			R 50,930	R 50,668	R 155,066 - R 155,166	R 1,861,392	R 53,936	R 53,149	R 52,887	
R 150,117 - R 150,217			R 50,972	R 50,710	R 155,167 - R 155,267	R 1,862,604	R 53,981	R 53,194	R 52,932	
R 150,218 - R 150,318			R 51,013	R 50,751	R 155,268 - R 155,368	R 1,863,816	R 54,027	R 53,240	R 52,978	
R 150,319 - R 150,419			R 51,055	R 50,793	R 155,369 - R 155,469	R 1,865,028	R 54,072		R 53,023	
R 150,420 - R 150,520			R 51,096	R 50,834	R 155,470 - R 155,570	R 1,866,240	R 54,118	R 53,331	R 53,069	
R 150,521 - R 150,621			R 51,137	R 50,875	R 155,571 - R 155,671	R 1,867,452	R 54,163		R 53,114	
R 150,622 - R 150,722			R 51,179	R 50,917	R 155,672 - R 155,772	R 1,868,664	R 54,209		R 53,159	
R 150,723 - R 150,823			R 51,220	R 50,958	R 155,773 - R 155,873	R 1,869,876	R 54,254	R 53,467	R 53,205	
R 150,824 - R 150,924			R 51,262	R 51,000	R 155,874 - R 155,974	R 1,871,088	R 54,299		R 53,250	
R 150,925 - R 151,025			R 51,303	R 51,041	R 155,975 - R 156,075	R 1,872,300	R 54,345	R 53,558	R 53,296	
R 151,026 - R 151,126			R 51,344	R 51,082	R 156,076 - R 156,176	R 1,873,512	R 54,390	R 53,603	R 53,341	
R 151,127 - R 151,227			R 51,386	R 51,124	R 156,177 - R 156,277	R 1,874,724	R 54,436	R 53,649	R 53,387	
R 151,228 - R 151,328	R 1,815,336	R 52,214		R 51,165	R 156,278 - R 156,378	R 1,875,936	R 54,481	R 53,694	R 53,432	
			R 1	46,279	R 156,378					
				1						

If the table is inadequate: Add R54,481 (under 65), R53,694 (65 to 74) or R53,432 (over 75) to the result of [45% X] (actual monthly remuneration less R156,328]. Apply rounding to the end result by disregarding the cents.

Note: R156,328 is the average between R156,278 and R156,378