

!

"

\$ % &
\$ % & !" # \$ #
 "! % " !" \$

!!	& ' ("	!	!+ ! (!+ !	! \$	0!	
%!"		2 2	3 2	# 4#24	453 5 4#	3#52 4	45 5 2
6		#	3	2 #3	53 5 3	245 32	53 5
" 6 - !" #	#44	3	#2#	#2 5	5 #	# #5	
7"! - 8")-		2	3 2	2 23	53335 #4	2453 4	53 5 2
7"! - !! \$ "		4 4	4 3 3	5 2 522		5 2 522	
					5# 352	253	52 54 3
-		2		2	5#42	2	5#
!"			2 3#		# 52 3	5	425 3
!"		4 3	#4 3	4 3	2 5 2	5	45 3
1		3	#	4	4522	#	45
1 "		2		2	#54	2	#5
)"		# #		# #	#5#3	#5 3	5 3
% -		4 #	#	4 #	3# 5 #3	53	32 5 43
% (4	3#3	4	5	#	5 #
,		22	2 #3	22	45 33	25# 2	5
6" -			2		22524	5	2 5
		4	4 #	4	5 35 3	4 53	5 5# 4
9 -		4	3#3	4	5	#	5 #
9 -		3	2#	3	4 5	544	235
9		24	2 #	24	35 #	2534	5
9!		#3	# 2#3	#3	5 #354	5##	5 225 3
(#	4	#	53345 2	#25	53 5 #
**! !!"			2		5	4	54 2
*:)		4#	#4#	4#	25 4#		54 2
!		3	2	3	5 ##		45##4
					5		53#
0!1 -			#		2 543	54 3	335 4#
0;< -		3	# #	3	25	5 #	533
0 ;		43	#4 3	4 3	2 5 2	5	45 3
& !)		2	3432	2	54##	5 2	53 #
(" \$ 8		2	43	2	34 5	5 4	3 5#3#
"			22		4		2
- " "		#	#	32	#52	54 2	3453 2
+ "		3		3	35	# 3	#54
("			2 #4		345	54	5 #
;-		#	3	#	53	35 2	254
;! = -			4		5 2	5 #	533
						52# 5 4	#45#
"	%		4 #	3	5	4	5
8;! "	%			42	# 5 #	5	#5 #
>! "	%	43	4 24	##	3 5# 4	54	3 5 #
") (%	2	4	44	53 #	532	4#5342
7"! - " !	%	4 2	# #	2#	35	45	5##
!"	%					2 5#4	45
			3	2	5		5 2#
		2	## 23	4	34533	5 4	3 5
						5 4	5 4
%= 1 ("			4# 2		45	5 4	53 4
"! 8!! - 0 +"					#		2
+ "		22	#	3	543	3##	5 4
						5 2	5 4#
-	6	#			5 3		5 4
*! +"	6	2			5 4		5 #
*! 1 "	6		2	#	5 3		5 4

!!	& ' (")	! , !"+ ! (!"+ !	!"+ !	! "\$	0!
" +	! , !"+ ! (!"+ !	!"+ !	! "\$	0!	! "
&		3	2 #3	5	#	35 #4
& -		#	2 3#	2	3 54	544# 3 5 4
1			3#	4		#
						#453 25 # 52 #
0						3
						3
)"	@	24	2	4#	45 4	3 45 ##
"	@		# # 4	3 4	53 #	33 53
						5 #2 5 5
)!"	@	3	3	#	2 54 2	52 # 2 5
% ! "	@	43	# 24	#	25 #	4 25
						2#5 3 54 2 5 3
"	9	#	#	4	23	2#
)"	9	3	2	#	#5	53
"	9		#		2	2
= "A	9		4	4	5 #	4 5
"	9			#	5 23	# 53
"=	9				2	
"+" & " !" !! \$/	9	3	3 #	#	5 #	5 #
" - @ =)+"	9				#32	2 #
!;	9	2	2 #		5 3	5 #
"	9		4	4	2 5 3	5 253 2
% B -	9				2	
% "	9			4	3	# 3
%)	9	4	2	3	#5 2	2 5#
% ! -C9+"	9	2	2			4
%	9		22		54	523
!" & (C (" \$8	9	2	2	3	5 ##	4 45##4
"	9				2	
" ("	9	4	4#43		5333	5#2
-	9		#3	2	25 2	4 252#
)(!	9	3	2	#	5	32 5 4
+ -	9			4	3	# 3
D ! " "	9				#32	2 #
;"	9		2		3	2
6"A"	9			#	3#	# 3
)"	9	#	#	4	3	# 3
1	9		4	#	23	2#
-	9				5 3	2 5
!	9			#	2	
@ -	9	3	3	#	5 23	# 53
9 -"	9			##	3# 4	# 3 42
						5#3 5 # 254 4

Member S a e	&eace'ee(In) *e+el	Scale Ra e ,	Rela !+e o Grou(To al Ra e ,	Rela !+e o Gran- To al Ra e ,	Gross Assessmen / %re-! .roun-e-/ %re-! .roun-e-/ %re-!	S a\$ Assessmen %re-! s .roun-e-/ %re-!	0e Assessmen / %re-!
--------------	-----------------------	--------------	----------------------------------	-------------------------------------	---	---	----------------------------

Member State	Peacekeeping (In %)	Scale Rate	Relative Group (Total Rate)	Relative Group (Grand Total Rate)	Gross Assessment / % (rounded)	Share Assessment / % (rounded)	Other Assessment / % (rounded)
Saln *ucla	9	0.002	0.0202	0.000#	3	.1/	10
Saln Blncen an- 1e Grena-lnes	9	0.001	0.0103	0.0002	2	-	2
Samoa	9	0.001	0.0103	0.0002	2	-	2
Serbla	9	0.032	0.32"1	0.004#	122	.3/	141
Sou 1 Afrlca	9	0.2##	2.2012	0.0#" "	15123	.72/	15231
Sr! *an'a	9	0.0#2	0.#413	0.0030	21#	.13/	227
Surlname	9	0.003	0.030"	0.0004	1#	.1/	12
Syrian Arab Re (ubllc	9	0.003	0.0323	0.001"	#3	.3/	#4
Tall'ls an	9	0.003	0.030"	0.0004	1#	.1/	12
T1allan-	9	0.34"	3.772"	0.0734	157#7	.103/	15"24
Ton)a	9	0.001	0.0103	0.0002	2	-	2
Tunls!a	9	0.013	0.13#"	0.003"	30	.4/	34
TEr'lye	9	0."#2	".4431	0.1430	#5012	.2#3/	#5241
Tur'menls an	9	0.03#	0.3#"4	0.004"	141	.10/	171
0.72#ne 0.71				0.0112	24	.14/	2"2
7be'ls an	9	0.027	0.74"	0.00	12"	./	14
anua				0.0002	2	-	2
sla#la Re (ubllc	0.22/ 9	" "	0.172				

