PEACEKEEPING ASSESSMENTS

Mission:

From: To: Mandate: 16-Nov-2024 31-Dec-2024 Rates: 1-Jan-2024 31-Dec-2024

Ma Lau Chaha

UN Document ID: ST/ADM/SER.B/1080
Legis ati!e "asis GA: General Asse !!" resol#%on &8/2'8 o(28 J#ne 2024
Legis ati!e "asis SC: Sec#r\\$") o#nc\li resol#\\$on 2\\$" +2024, o(14 Nove !er 2024
Rela\\$ve \\$o Grof/ Rela\\$ve \\$o

Me !er S\a\e	- eace.ee/\n0 1evel	Scale Ra\(\)e 2	Rela\(\)ive \(\)o Gro#/ To\(\)al Ra\(\)e 2	Rela\(ve \) o Gran3 To\(al Ra\) e 2	Gross Assess en) re3\\$ +ro#n3e3,	S\$a((Assess en\$) re3\\$s +ro#n3e3,	Ne\\$ Assess en\\$/) re3\\\$
) 4\na	Α	1*.2*4				6*2503*	2'532253'0
6rance	Α	4.318	'.0310	*.28'4	854845'*'	1845*&4	85300538*
R#sslan 6e3erallon	Α	1.866	3. '028			& '5&63	
7nl\$e3 8ln03o	Α	4.3&*	'.1*02	*.3* '2	85* '65 '6*	18&5010	8540 '5 ' * *
7 nl\$e3 S\$a\$es o(A erlca	Α	22.000	46.0126	26. '4'3	43523054*4	a/	43523054*4
	Α				'35'*35*32	151035382	'258*051*0
An3orra	В	0.00*	0.0138	0.00*0	85021	1&*	&5846
A#s\$ralia	В	2.111	*.&'81	2.1110	353865346	&35663	353125683
A#s\$rla	В	0.6& '	1.864	0.6&'0	1508 ' 5213	2356 ' 4	1506*5*1'
Ba4a as	В	0.01 '	0.0483	0.01&6	2851 ' 3	613	2&5*80
Ba4raln	В	0.0*4	0.13&2	0.0*00	80512&	15&43	&85384
Bel0#	В	0.828	2.2&42	0.8280	153285230	2858 ' 3	152 ' '533&
) ana3a	В	2.628	&.2181	2.6280	4521*5688	' 15&04	451235 '84
) " / r#s	В	0.036	0.0'8'	0.0360	*&5&4 '	152*6	*654'3
Den ar.	В	0.**3	1.*18'	0.**30	88&50 ' 1	1 '52 ' &	86&5& ' 4
6\nlan3	В	0.418	1.14*3	0.41&0	6685'28	145**1	6*453&&
Ger an"	В	6.111					
celan3	В	0.036	0.0'8'	0.0360	*&5&4 '	152*6	*654'3
Prelan3	В	0.43				1*531'	6885'00
9srael	В	0.*61	1.*408	0.*610	8''5'24	1 '5*&6	8805348
%al"	В	3.18		3.18'0	*511*5612		
Ja/an	В	8.033	22.0634	8.0330	1258865081	2805312	12560*5&6 '
1lec4lenslein	В	0.010				34'	1*56'2
1#:e !o#r0	В	0.068					
Mal\$a	В	0.01 '				663	
Monaco	В	0.011					
) ana3a	В	0.01 '	0.0483	0.01&6	2850.4	42718()0718	(e) 0.886442718

Me !er S\a\se		Scale Ra\$e 2			Gross	S\$a((Assess en\$) re3\\$s	Ne \$Assess en \$\frac{1}{2}\$) re \$\text{1}\$
	1evel		Tosal Rase 2		Assess en\$/) re3\\$ +ro#n3e3,		
				To\$al Ra\$e			
				2		+ro#n3e3,	
@#n0ar"	G	0.228	13.6*2&	0.0684	10'5&23	2538&	10&5336
-ana a	G	0.0'0	*.38'2	0.02&0	435312	'42	4253&0
- olan3	G	0.83&	*0.11'8	0.2*11	4025800	85&62	3 ' 45038
Se"c4elles	G	0.002	0.11'8	0.0006	'63	21	'42
	G				80356&6	1&5483	&8651'3
Na#r#	G2	0.001	100.0000	0.0003	481	10	4&1
	G2				481	10	4&1
B#I0arla	@	0.0*6	1*.21&4	0.0168	265'*0	*86	265364
Ro ania	@	0.312	84.&826	0.0'36	1*05148	35266	1465882
	@				1&&50 ' 8	358*2	1&35246
Ar0en\$na	@2	0.&1 '	'1.243&	0.1438	23056&6	*5018	22*56*8
) os\$a R{ca	@2	0.06	8.&*63	0.0138	22513&	482	2156**
	@2				2*25813	*5*00	24&5313
Al!anla	9	0.008	0.0820	0.0016	25*6&	*6	25*11
Al0erla	9	0.10	1.11&*	0.0218	345'&0	&61	34520 '
Ar enla	9	0.00&	0.0&18	0.0014	25246	4'	251 ' &
A=er!a⊮an	9	0.030				210	'541*
Belar#s	9	0.041	0.4203			286	125868
Bell=e	9	0.001	0.0103			&	314
Bolivia +- I#rina\$ional S\$a\$e o(,	9	0.01 '	0.1'48			133	*5'63
Bosnla an3 @er=e0ovlna	9	0.012					

Bosnia an3 @er=e0ovina

9
0.012
0.1230
0.0024
B
358*0

A=er! alka18() 0.424
0 Td3[() 0.442718(r) 0.442718(l) 0.442718(l) 0.915135(1

955(=) 0.397542(e) 0.886564(r!) 0.886564(a-11036.8(0) 0.62.50.5(0) 0.88543.5(0) 0.35236106(\$) 0.442(0) 0.885435(11) 7482(78 80.)80834882(27) 186(8034484(27180) 20.244(2707088) 3334(4) 27482 7084(4) 2020(9) (9834884 20.)80834843 (27180) 20.885435(0) 0.885435(0) - 3052.24(0) 0.885435(0) 0.442718(4) 00.885435(0)

90 0.00.442708(6) 0.88237(8) (0.88237(8)(0) 3492471287) 08(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482 708(4) 2.74482

Me !er S\$a\$e	-eace.ee/%n0	Scale Ra\(e 2	Rela\(\) ve \(\) Gro\(\) /	Rela\(ve \(o \)	Gross	S\$a((Ne \$\text{Assess en}\$/	
	1evel		Tosal Rase 2	Gran3	Assess en\$/	Assess en\$) re3\\$	
				To\$al Ra\$e) re3\\\ +ro#n3e3,) re3\\$s		
				2		+ro#n3e3,		
Sain\$ Bincen\$ an3 \$4e Grena3ines	9	0.001	0.0103	0.0002	321	&	314	
Sa oa	9	0.001	0.0103	0.0002	321	&	314	
Ser!la	9	0.032	0.3281	0.0064	105266	223	105043	
So#\$4 A(rlca	9	0.244	2.*01*	0.0488	&85282	15&03	&65*&'	
Srl 1an.a	9	0.04*	0.4613	0.00'0	14543&	314	145123	
S#rlna e	9	0.003	0.0308	0.0006	'63	21	'42	
S"rlan Ara! Re/#!llic	9	0.00 '	0.0 ' 23	0.0018	25888	63	2582*	
Γa∦\s\$an	9	0.003	0.0308	0.0006	'63	21	'42	
T4allan3	9	0.368	3.&&28	0.0&36	118506*	25*68	11*54'&	
Ton0a	9	0.001	0.0103	0.0002	321	&	314	
T#n\s\a	9	0.01 '	0.1 ' 48	0.0038	650 ' 6	133	*5'63	
TEr.\"e	9	0.84*	8.6631	0.16 ' 8	40 2075. 4042 22 1701 6800	0) 0 . 494 2 701 880(. 1968	85 48 545 70 08(4)2017(108)(0	. 8085430 (. 4402 7108 (