

PEACEKEEPING ASSESSMENTS

Mission:

From: To:
 Mandate: 1-Jul-2024 15-Nov-2024
 Rates: 1-Jan-2024 31-Dec-2024

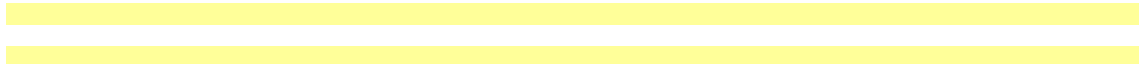
UN Document ID: ST/ADM/SER.B/1080

Legislati e "asis GA: General A e ! "# re olu\$ion &8/2' 8 o (28 June 2024

Legislati e "asis SC: Secur\$#) ouncil re olu\$ion 2&0' *2023+ o (15 Nove ! " er 2023

Me ! "er Sta\$e	Level	Scale Rate 1	Relative to Group Total Rate 1	Relative to Gran2 Total Rate 1	Group A e ! en/) re2\$ *roun2e2+	Sta(A e ! en\$) re2\$ *roun2e2+	Ne\$ A e ! en\$ re2\$
3ina	A	15.254	31.'035	18.4854	8'5'23&238	15'54&08&	8&5'48&151
6rance	A	4.318	'0310	5.28'4	25&454&84&	553&&14	245'01&151
Ru lan 6e2era\$ion	A	1.844	3.'02&	2.2858	11&000&181	23'&285	10&&40&8'4
7n\$e2 8'in/2o !	A	4.385	'1502	5.35'2	25&&'0&884	541&025	2552'2'841
7n\$e2 Sta\$e o (A ! erica	A	22.000	44.0124	24.'4'3	12'&4'1&30'	a/	12'&4'1&30'
An2orra	B	0.005	0.013&	0.0050	24&042	523	23&53'
Au \$ralia	B	2.111	5.&'81	2.1110	10&15'&033	2205'88	'5'38&045
Au \$ria	B	0.4&'	1.844'	0.4&'0	3&24&8&438	8&1&080	3&1'4&558
Ba3a ! a	B	0.01'	0.0483	0.01&4	84&5&8&	1&840	82&8&38
Ba3rain	B	0.054	0.13&2	0.0500	240&3&81	5&22'	23&51&52
Bel ! u !	B	0.828	2.2&42	0.8280	3&1'84&4'0	84&4&8&	3&8'8&012
) ana2a	B	2.428	&2181	2.4280	12&44&8&058	2&8&5110	123&15'48
) #. ru	B	0.034	0.0'8'	0.0340	1&3&24&	3&&4'	14'&4&8&
Den ! ar-	B	0.553	1.518'	0.5530	2&441&2&2	5&&8'0	25403&3&82
6inlan2	B	0.41&	1.1453	0.41&0	2&004&8&82	43&4&53	15'43&12'
Ger ! an#	B	4.111	14.&&844	4.1110	2'&40&8&&41	43'&&24	28&&4'&01&
%elan2	B	0.034	0.0'8'	0.0340	1&3&24&	3&&4'	14'&4&8&
\$relan2	B	0.43'	1.2058	0.43'0	2&112&4&4	455'54	25044&8&00
\$rael	B	0.541	1.5408	0.5410	2&4'&'&&2	58&&28	2&441&044
%al#	B	3.18'	8.&&58'	3.18'0	15&344&8&30	333&8&3&	15&0125'3
Ja . an	B	8.033	22.0434	8.0330	3&84&5&8&224	8405'2&	3&8&81&82''
Oiec3\$en \$ein	B	0.010	0.02&5	0.0100	4&8124	1&04&	4&&0&&
0u: e ! "our/	B	0.048	0.1848	0.0480	32&&245	8&118	320&12&
Mal&a	B	0.01'	0.0522	0.01'0	'1&434	15'8'	8'&4&4&
Monaco	B	0.011	0.0302	0.0110	525'3&	1&152	51&&85
Ne\$3erlan2 *8'in/2o ! o (\$3e+	B	1.3&&	3.&&821	1.3&&0	4&424&8&12	144&150	4&8&2&542
Ne; <ealan2	B	0.30'	0.848&	0.30'0	1&48&&040	32&34&	1&454&4'3
Nor; a#	B	0.4&'	1.844'	0.4&'0	3&24&8&438	8&1&080	3&1'4&558
, or&u/al	B	0.353	0.'4'5	0.3530	1&4'8&&8&	34&53	1&441&8&34
Re. u"lic o (8orea	B	2.5&4	8.04'&	2.5&40	12&3&8&&1&8&	24'&4&5&	12&51&8&&30
San Marino	B	0.002	0.0055	0.0020	'&425	20'	'&414
Sau2! Ara"ia	B	1.184	3.0081	1.0'52	5&2&0&5&0	114&450	51&555'20
Slovenia	B	0.0&'	0.21&0	0.0&'0	3&80&1&82	8&2&0	3&815'12
S. ain	B	2.134	5.8412	2.1340	10&24'&'&1'	223&3'4	10&044&323
S; e2en	B	0.8&1	2.3'23	0.8&'10	4&1'1&424	'1&180	4&100&544
S; \$=erlan2	B	1.134	3.1144	1.1340	5&45&&2'2	118&&12	533&8&580
Brune\$ Daru ala !)	0.021	1.2428	0.01'4	'3&481	25033	'1&448
8u; ai\$)	0.234	14.0&10	0.2145	1&041&450	22&45'	150185'1
>a&ar)	0.24'	14.1&54	0.2488	1&1'8&4&52	24&048	1&1&1&404
Stin/a . ore)	0.504	30.304&	0.4442	2&243&554	48&804	2&1'4&8&50
7n\$e2 Ara" E ! \$ra\$e)	0.435	38.1840	0.58&4	2&824&4' '	41&4&8'	2&&4&5&210
E \$onia	D	0.044	11.'241	0.0352	14'&'3'&	3&485	145&&12
Greece	D	0.325	88.0&5'	0.2400	1&251&231	2&&218	1&224&013
) =ec3 Re. u"lic	E	0.340	48.4105	0.2040	'81&8&35	21&355	'40&380
Sain\$ 8&& an2 Nev!	E	0.002	0.4024	0.0012	5&&8&5	124	5&44'
Slova-la	E	0.155	31.1&&1	0.0'30	44&8&5&54	'&8&34	43&&8&20
Bar"a2o	6	0.008	2.1333	0.0032	15400	335	15045
0a\$ia	6	0.050	13.3333	0.0200	'4&24'	250'4	'4&155
0!\$uania	6	0.0&&	20.5333	0.0308	148&223	3&224	1445''

42&02-6533.4(21&3&5)0&E 73() -36.3&04&51437.0&2.26(4&8&820) 72&3.8() -51.8684()] T JN- 10& (Brunu)] T JN* [(S61ca) -7433.8) -77.8&&8(5(0033.8A) -12&210&0&4&3&8&333.808&7741.0
 Ne;



Me l "er S i a e	ce-ee. 'n/ Oevel	Scale Ra e 1	Rela i ve i o Grou. Total Ra e 1	Rela i ve i o Gran2 Total Ra e 1	Gro A e ! en/ re2 i s *roun2e2+	Sta((A e ! en s) re2 i s *roun2e2+	Ne s A e ! en s/) re2 i s
@un/ ar#	G	0.228	13.452&	0.0484	32 '51&0	8 i 140	3225010
, ana ! a	G	0.0 ' 0	5.38 ' 2	0.02&0	12 ' 5 ' 34	2582&	12&10 ' 1
, olan2	G	0.83&	50.11 ' 8	0.2511	15208 i 400	24 i 284	151825114
Se#c3elle	G	0.002	0.11 ' 8	0.0004	2 i 88&	43	2824
	G				254115025	52544&	2535855&8
Nauru	G2	0.001	100.0000	0.0003	15444	31	15413
	G2				15444	31	15413
Bul/ aria	@	0.054	15.21&4	0.0148	80 i 84 ' 1	15&5 ' 1	8 ' 50 ' 0
Ro ! ania	@	0.312	84. &824	0.0 ' 34	450 i 443	' 8 ' 8	4405445
	@				53152 ' 2	11555&	51 ' 5&35
Ar/en\$ina	@2	0. &1 ' 1	' 1.243&	0.1438	4 ' 2 i 02&	15054	4&45 ' &3
) o \$a Rica	@2	0.04 ' 1	8. &543	0.0138	445411	15445	445 ' 44
	@2				8585438	1454 ' ' 1	8415 ' 3 ' 1
Al" ania	9	0.008	0.0820	0.0014	8 i 800	148	8532
Al/ eria	9	0.10 ' 1	1.11&5	0.0218	1045 ' 11	25282	102542 ' 1
Ar ! enia	9	0.00&	0.0&18	0.0014	4&83&	14&	45 ' 0
A=er" a\$an	9	0.030	0.30&4	0.0040	288&5	428	28524&
Belaru	9	0.041	0.4203	0.0082	3 ' 5442	858	385404
Bell=e	9	0.001	0.0103	0.0002	' 42	21	' 41
Bolivia * , lurina\$ional S i a e o(+	9	0.01 ' 1	0.1 ' 48	0.0038	1828&	3 ' 8	1&888 ' 1
Bo nia an2 @er=e/ovina	9	0.012	0.1230	0.0024	115550	251	1152 ' ' 1
Bo\$; ana	9	0.015	0.1538	0.0030	14543&	314	145123
Bra=il	9	2.013	20.43&&	0.4024	15 ' 3&5483	425144	158 ' 533&
) a" o Ber2e	9	0.001	0.0103	0.0002	' 42	21	' 41
) a ! eroon	9	0.013	0.1333	0.0024	12512	2&2	125240
) olo ! "ia	9	0.244	2.5220	0.04 ' 2	2345&&1	55150	2315421
) on/ o	9	0.005	0.0513	0.0010	45813	105	45&08
) o e 2 i voire	9	0.022	0.2255	0.0044	2151&5	441	205&14
) u" a	9	0.0 ' 5	0. ' 840	0.01 ' 0	' 15434	15 ' 8 ' 1	8 ' 544&
De ! oca\$ic , eo. le! Re. u" lic o(8orr	9	0.005	0.0513	0.0010	45813	105	45&08
Do ! inica	9	0.001	0.0103	0.0002	' 42	21	' 41
Do ! inican Re. u" lic	9	0.04&	0.484 ' 1	0.0134	44548&	15403	438084
Ecua2or	9	0.0&&	0.88 ' 4	0.0154	845111	15412	8254 ' ' 1
E/ #. \$	9	0.13 ' 1	1.4251	0.02&8	133&85	25 ' 10	13058&5
Ei Salva2or	9	0.013	0.1333	0.0024	12512	2&2	125240
EDua\$orial Guinea	9	0.012	0.1230	0.0024	115550	251	1152 ' ' 1
E ; a\$in i	9	0.002	0.0205	0.0004	15 ' 25	42	15883
6	9	0.004	0.0410	0.0008	3850	84	3&44
Ga" on	9	0.013	0.1333	0.0024	12512	2&2	125240
Geor/ ia	9	0.008	0.0820	0.0014	8 i 800	148	8532
G3ana	9	0.024	0.2441	0.0048	235100	502	2255 ' 8
Grena2a	9	0.001	0.0103	0.0002	' 42	21	' 41
Gua\$e ! ala	9	0.041	0.4203	0.0082	3 ' 5442	858	385404
Gu#ana	9	0.004	0.0410	0.0008	3850	84	3&44
@on2ura	9	0.00 ' 1	0.0 ' 23	0.0018	85442	188	854&4
n2ia	9	1.044	10. &033	0.2088	18004835	215858	' 825 ' &&
n2one ia	9	0.54 ' 1	5.4285	0.10 ' 8	5285405	1154 ' 4	5145 ' 11
\$ran \$9 la ! ic Re. u" lic o(+	9	0.3&1	3.8034	0.0&42	35&8082	8&848	34 ' 5314
\$raD	9	0.128	1.3123	0.0254	12351 ' 8	25480	1205518
Ja ! aica	9	0.008	0.0820	0.0014	8 i 800	148	8532
Jor2an	9	0.022	0.2255	0.0044	2151&5	441	205&14
8a=a-3 \$an	9	0.133	1.3435	0.0244	1285011	25&85	1255224
8en#a	9	0.030	0.30&4	0.0040	288&5	428	28524&
8#r/ #= \$an	9	0.002	0.0205	0.0004	15 ' 25	42	15883
0e" anon	9	0.034	0.34 ' 1	0.00&2	345450	854	3358 ' 4
0i" #a	9	0.018	0.1845	0.0034	185325	3&&	145 ' 48
Mala# ia	9	0.348	3.54&8	0.04 ' 4	3345 ' 45	8 i 284	32&45 ' 1
Mal2ive	9	0.004	0.0410	0.0008	3850	84	3&44
Mar 3all \$ lan2	9	0.001	0.0103	0.0002	' 42	21	' 41
Mauri\$u	9	0.01 ' 1	0.1 ' 48	0.0038	1828&	3 ' 8	1&888 ' 1

Meiner Seite

, eace-ee.in/
Oevel