

PEACEKEEPING ASSESSMENTS

Mission:

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

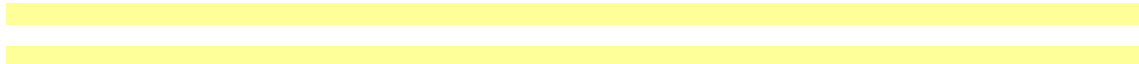
UN Document ID: ST/ADM/SER.B/1080

Legislati... GA: General Assembly Resolution 82/208 of 28 June 2024

Legislati... SC: Security Council Resolution 2023/15 of 15 November 2023

Mission	Scale	Relative to Group Total Rate 1	Relative to Grand Total Rate 1	Relative to Group Total Rate 1	Relative to Grand Total Rate 1	Relative to Group Total Rate 1	Relative to Grand Total Rate 1	Relative to Grand Total Rate 1
Armenia	A	15.254	31.035	18.4854	8'5'23'238	15'54'088	88'48'151	
France	A	4.318	0.0310	5.28'4	25'45'484	55'38'14	245'01'5151	
Russian Federation	A	1.844	3.028	2.2858	11'00'01'181	23'52'85	108'40'8'4	
United States of America	A	4.385	1.1502	5.35'2	25'8'0'884	54'15'025	255'22'841	
	A	22.000	44.0124	24.4'4'3	12'54'1'330'	a/	12'54'1'330'	
	A				281'840'481	353'105'113	288'550'348	
Andorra	B	0.005	0.0138	0.0050	24'042	523	23'53'	
Australia	B	2.111	5.8'81	2.1110	10'15'033	2205'88	5'38'045	
Austria	B	0.48'	1.844'	0.48'0	3'24'8'438	8'10'80	351'45'58	
Bahrain	B	0.01'	0.0483	0.0184	84'588	1840	828'38	
Belgium	B	0.054	0.1382	0.0500	240'381	522'	235'152	
Belize	B	0.828	2.2842	0.8280	35'84'4'0	84'488	358'85'012	
Bolivia	B	2.428	8.2181	2.4280	12'44'8'058	28'51'10	1238'15'48	
Bosnia and Herzegovina	B	0.034	0.0'8'	0.0340	18'3'248	3884'	14'5488	
Brazil	B	0.553	1.518'	0.5530	2'44'1'2'2	588'0	2540'33'82	
Bulgaria	B	0.418	1.1453	0.4180	2'00'4'882	43'45'3	15'43'12'	
Canada	B	4.111	14.8844	4.1110	2'540'8'441	43'8'24	2884'50'18	
Chad	B	0.034	0.0'8'	0.0340	18'3'248	3884'	14'5488	
Chile	B	0.43'	1.2058	0.43'0	25'12'2454	455'54	250448'00	
China	B	0.541	1.5408	0.5410	24'1'5882	588828	254415044	
Cuba	B	3.18'	8.858'	3.18'0	15'344'830	333'838	1550125'3	
Cyprus	B	8.033	22.0434	8.0330	385458224	8405'28	38818'2''	
Czechia	B	0.010	0.0285	0.0100	48'124	15048	488088	
Denmark	B	0.048	0.1848	0.0480	328'245	85'118	3205'128	
Dominican Republic	B	0.01'	0.0522	0.01'0	1'5434	15'8'	8'5448	
Dominica	B	0.011	0.0302	0.0110	525'38	15152	518885	
Dominican Republic	B	1.388	3.8821	1.3880	454248'12	1445'150	45825542	
Dominican Republic	B	0.30'	0.8488	0.30'0	15488'040	325348	1545454'3	
Dominican Republic	B	0.48'	1.844'	0.48'0	3'24'8'438	8'10'80	351'45'58	
Dominican Republic	B	0.353	0.4'5	0.3530	154'8888	345'53	154418834	
Dominican Republic	B	2.584	8.04'8	2.5840	12'388'188	24'5458	1251188830	
Dominican Republic	B	0.002	0.0055	0.0020	5425	20'	5414	
Dominican Republic	B	1.184	3.0081	1.0'52	5'28'0580	1145450	551555'20	
Dominican Republic	B	0.08'	0.2180	0.08'0	3805'182	88280	3815'12	
Dominican Republic	B	2.134	5.8412	2.1340	10'24'581'	22353'4	1050445323	
Dominican Republic	B	0.881	2.3'23	0.8810	451'15424	1'18180	451005444	
Dominican Republic	B	1.134	3.1144	1.1340	554582'2	1188'12	53388580	
	B				185'2145'331	3811'5411	18154025'20	
Dominican Republic)	0.021	1.2428	0.01'4	35481	25033	15448	
Dominican Republic)	0.234	14.0810	0.2145	150415450	22545'	150185'1	
Dominican Republic)	0.24'	14.1854	0.2488	151'8'452	245048	151815404	
Dominican Republic)	0.504	30.3048	0.4442	25243'554	488804	251'48850	
Dominican Republic)	0.435	38.1840	0.5884	282454'	41548'	288455210	
)				854028834	1415033	852418803	
Dominican Republic	D	0.044	11.241	0.0352	14'53'8	35485	1458812	
Dominican Republic	D	0.325	88.085'	0.2400	182518231	285218	152245013	
	D				154205428	305'03	1538'825	
Dominican Republic	E	0.340	48.4105	0.2040	818835	213555	405380	
Dominican Republic	E	0.002	0.4024	0.0012	58885	124	5544'	
Dominican Republic	E	0.155	31.1881	0.0'30	44885554	5834	4388820	
	E				154355044	315218	15403884'	
Dominican Republic	6	0.008	2.1333	0.0032	154400	335	15045	
Dominican Republic	6	0.050	13.3333	0.0200	4524'	250'4	45155	
Dominican Republic	6	0.088	20.5333	0.0308	1485223	3524	1445''	

42&02-6533.4(21535)E 73()-36.3&0451437.002.26(438820) 7283.8()-51.8684()] T J N - 105 (Brunu)] T J N T * [(S61ica) - 7433.8) - 77.8888 (0033.8A) - 1 252105044388333.80887741.0



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\$ *roun2e2+	Sta((A e ! en\$) re2\$ *roun2e2+	Ne\$ A e ! en/) re2\$
@un/ ar#	G	0.228	13.452&	0.0484	32 '51&0	8:140	3225010
, ana ! a	G	0.0 ' 0	5.38 ' 2	0.02&0	12 '5 '34	2:82&	12&10 ' 1
, olan2	G	0.83&	50.11 ' 8	0.2511	1:208:400	24:284	1:182:114
Se#c3elle	G	0.002	0.11 ' 8	0.0004	2:88&	43	2824
	G				2:411:025	52:44&	2:358:5&8
Nauru	G2	0.001	100.0000	0.0003	1:444	31	1:413
	G2				1:444	31	1:413
Bul/ aria	@	0.054	15.21&4	0.0148	80:84 ' 1	1:85 ' 1	8 '50 ' 0
Ro ! ania	@	0.312	84.&824	0.0 ' 34	450:443	' 8 ' 8	440:445
	@				53:1:2 ' 2	11:55&	51 ' 8:35
Ar/en\$ina	@2	0.&1 ' 1	' 1.243&	0.1438	4 ' 2:02&	15:054	4&4: ' &3
) o \$a Rica	@2	0.04 ' 1	8.&543	0.0138	44:411	1:445	44: ' 44
	@2				8:58:438	14:4 ' 1	8:41: ' 3 ' 1
Al" ania	9	0.008	0.0820	0.0014	8:800	148	8:532
Al/ eria	9	0.10 ' 1	1.11&5	0.0218	104: ' 11	2:282	102:42 ' 1
Ar ! enia	9	0.00&	0.0&18	0.0014	4:83&	14&	4:5 ' 0
A=er" a\$an	9	0.030	0.30&4	0.0040	28:8&5	428	28:24&
Belaru	9	0.041	0.4203	0.0082	3 ' 54:2	858	38:404
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	18:28&	3 ' 8	1&88 ' 1
Bo nia an2 @er=e/ovina	9	0.012	0.1230	0.0024	11:550	251	11:2 ' 1
Bo\$; ana	9	0.015	0.1538	0.0030	14:43&	314	14:123
Bra=il	9	2.013	20.43&&	0.4024	1:38:483	42:144	18 ' 5:33&
) a" o Ber2e	9	0.001	0.0103	0.0002	' 42	21	' 41
) a ! eroon	9	0.013	0.1333	0.0024	12:512	2&2	12:240
) olo ! "ia	9	0.244	2.5220	0.04 ' 2	234:8&1	5:150	231:421
) on/ o	9	0.005	0.0513	0.0010	4:813	105	4:808
) o e 2:voire	9	0.022	0.2255	0.0044	21:1&5	441	20:814
) u" a	9	0.0 ' 5	0. ' 840	0.01 ' 0	' 14:34	15 ' 8 ' 1	8 ' 54&
De ! ocra\$ic , eo. le\$ Re. u" lic o(8orr	9	0.005	0.0513	0.0010	4:813	105	4:808
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	44:48&	1:403	43:084
Ecua2or	9	0.08&	0.88 ' 4	0.0154	84:111	1:412	82:4 ' 1
E/ #. \$	9	0.13 ' 1	1.4251	0.02&8	133:8&5	25 ' 10	130:8&5
Ei Salva2or	9	0.013	0.1333	0.0024	12:512	2&2	12:240
EDua\$orial Guinea	9	0.012	0.1230	0.0024	11:550	251	11:2 ' 1
E ; a\$in\$	9	0.002	0.0205	0.0004	1: ' 25	42	1:883
6	9	0.004	0.0410	0.0008	3:850	84	3:844
Ga" on	9	0.013	0.1333	0.0024	12:512	2&2	12:240
Geor/ ia	9	0.008	0.0820	0.0014	8:800	148	8:532
G3ana	9	0.024	0.2441	0.0048	23:100	502	22:5 ' 8
Grena2a	9	0.001	0.0103	0.0002	' 42	21	' 41
Gua\$e ! ala	9	0.041	0.4203	0.0082	3 ' 54:2	858	38:404
Gu#ana	9	0.004	0.0410	0.0008	3:850	84	3:844
@on2ura	9	0.00 ' 1	0.0 ' 23	0.0018	8:442	188	8:4&4
n2ia	9	1.044	10.&033	0.2088	1800:4835	21:858	' 82: ' &&
n2one ia	9	0.54 ' 1	5.4285	0.10 ' 8	528:405	11:4 ' 4	514: ' 11
\$ran \$9 la ! ic Re. u" lic o(+	9	0.381	3.8034	0.0&42	358:082	8:848	34 ' 3:14
\$raD	9	0.128	1.3123	0.0254	123:1 ' 8	2:480	120:518
Ja ! aica	9	0.008	0.0820	0.0014	8:800	148	8:532
Jor2an	9	0.022	0.2255	0.0044	21:1&5	441	20:814
8a=a-3 \$an	9	0.133	1.3435	0.0244	128:011	2:885	125:224
8en#a	9	0.030	0.30&4	0.0040	28:8&5	428	28:24&
8#r/ #= \$an	9	0.002	0.0205	0.0004	1: ' 25	42	1:883
0e" anon	9	0.034	0.34 ' 1	0.00&2	34:450	8:54	33:8 ' 4
0! " #a	9	0.018	0.1845	0.0034	18:325	3&&	14: ' 48
Mala# ia	9	0.348	3.54&8	0.04 ' 4	334: ' 45	8:284	328:45 ' 1
Mal2ive	9	0.004	0.0410	0.0008	3:850	84	3:844
Mar 3all \$ lan2	9	0.001	0.0103	0.0002	' 42	21	' 41
Mauri\$u	9	0.01 ' 1	0.1 ' 48	0.0038	18:28&	3 ' 8	1&88 ' 1

Meiner Seite

, eace-ee.in/
Oevel