UNITED NATIONS



Security Council

Distr. GENERAL

S/23473 27 January 1992 ENGLISH ORIGINAL: ARABIC

LETTER DATED 23 JANUARY 1992 FROM THE CHARGE D'AFFAIRES A.I. OF THE PERMANENT MISSION OF IRAQ TO THE UNITED NATIONS ADDRESSED TO THE SECRETARY-GENERAL

On instructions from my Government, I have the honour to inform you of the numbers and types of bombs and other ordnance that were launched against residential areas in Iraq in the course of the brutal 30-Power aggression, which did not explode at the time and which have been recorded by the competent Iraqi authorities.

I transmit herewith two lists. The first shows a breakdown of the total number of 181,812 bombs, missiles and rockets that were found and disposed of in the various parts of Iraq between 17 January 1991 and 16 January 1992. The second list shows the types of bombs and missiles involved.

I should be grateful if you would have this letter and its annexes dirculated as a document of the Security Council.

(<u>Signed</u>) Sabah Talat RADRAT Deputy Permanent Representative Chargé d'affaires a.i. 5/23473 English **Page 2**

.....

Anner I

Number of bombs, missiles and rockets dealt with by disposal teams in the country's governorates between 17 January 1991 and 16 January 1992

No.	Governorate	Number
1	Baghdad	3 366
2	Ninawa	4 552
3	Basra	101 436
4	Babil	5 429
5	Najaf	4 975
6	Xarbala	821
7	Anbar	22 474
8	Maysan	3 857
9	Salah al-Din	7 607
10 -	Diyals	· 7
11	Wasit	3 773
12	Ta'mim "	4 690
13	Dhi Qar	7 416
14	Qadisiyah	9 317
15	Muthanna	2 025
	Total	181 812

Contract of the control

1

0

S/23473 English Page 3

Anner II

Types of bombs and missiles laurched against the country by the coalition forces and dealt with by explosive ordnance disposal teams

. Bombs

(a) 2,000-pound Mk 84 bombs fitted (the M90#72 wai 4905E4 mechanical delayed fuses and M904E2 mechanical advise the Make Mark

(b) 1,000-pound Mk 82 bombs fitted with Pal 30-2 electronic fuses.

(c) 750-pound M 117 bombs fitted with mechanical delayed fuzes, such as M904E4, and FMU 54A/B electric fuzes and FMU139A/B and FMU54A/B electronic fuzes, and mechanical advanced fuzes such as the M904.

(d) 750-pound Mk 40 Mod 0 and Mk 40 Mod 87 bombs.

(e) 500-pound Mk 82 Mod 2 bombs fitted with M904E2 advances fuzes and mechanical and electrical delayed fuzes, such as the M905E2 and M905E4, and the FMJ54K'S cleating fuse

- (f) 250-pound bombs.
- (g) S/U 97/B, B/U \$7A/B and B/U-3A/A anti-personnel cluster bombs.
- (h) CBU52/8/B and CBU71/B ball-bearing bombs.
- (i) IOP88M042-019 electronic area denial bomba.
- (j) Aerial mines.
- (k) Anti-runway cluster bombs fitted whele parachute.

(1) Sprung fragmentation bombs.

- (a) KAMANA fragmentation bombs.
- (n) Napalm dispersers.
- (o) Decoy fibreglass-chaff dispensers.
- 2. <u>Missiles</u>
 - (a) 960 Mk 1 cruise guided-milliles.
 - (b) Spigo air-to-surface missiles.
 - (c) Area donial and anti-runway air-to-surface missiles.
 - (d) M72 A2 56-millimétre missiles.