# Military Action by Israel in Lebanon: A Legal Assessment

Table of Photographs and Illustrations

## Figure 1. Dahiyeh – Before and after



Photo taken July 12, 2006



Photo taken July 22, 2006

© Amnesty International

# Figure 2. Beirut Airport runway



Photograph taken from underpass beneath runway

# Figure 3. Beirut Airport runway



Wider view of damage to underside of runway

### Figure 3a Al-Zehrani Bridge





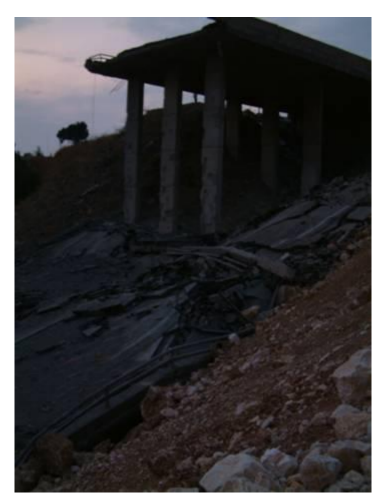
Photographs of damage to Al-Zehrani Bridge

### Figure 3b Sidon Flyover



### Figure 3c Halat Bridge, Beirut





# Figure 4 Jiyeh Power Station



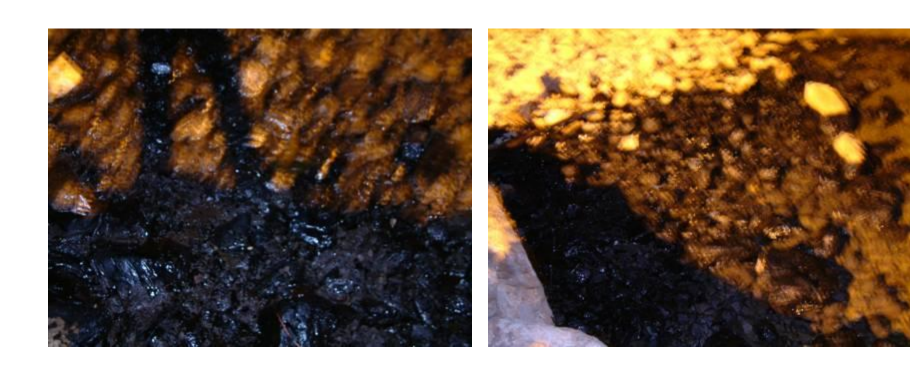
Damage to storage facility at Jiyeh Power Station

## Figure 5 Power Station at Jiyeh



Closer view of a collapsed tank within the storage facility

# Figure 6 Contamination on beach at Byblos



Close up of contamination (tar) seen on the Beach at Byblos 10<sup>th</sup> September 2006

## Figure 7 Clean up operation on Beach



Clean up operation in progress on beach near lighthouse 11<sup>th</sup> September 2006

## Figure 8 Clean up operations on Beach



Close up of clean-up operation

### Figure 9 Clinic in South Beirut



Clear up in progress at destroyed clinic

#### Figure 10 Clinic in South Beirut



View of adjacent language school

### Figure 11 Clinic in South Beirut





AW interviewing Administrator at site

OD holding files taken from wreckage

#### Figure 12 Clinic in South Beirut



OD interpreting with KM taking video

### Figure 13 Al-Hikmah Hospital



Mattress on bench next to location where male nurse died, bullet holes visible in wall

### Figure 14 Al-Hikmah Hospital



Close-up of damaged door, showing boot print

Example of doors damaged in IDF raid

#### Figure 15 Haret Hreik





General view of destroyed and damaged buildings in Haret Hreik

# Figure 16 Imam Hassan Complex



General view of destruction at the Imam Hassan Complex

# Figure 17 Imam Hassan complex



People returning to view what was once their home

## Figure 18 Imam Hassan Complex



Distant view of crater with salvage crew at work



Close up, edge of crater, showing basketball net of nearby school

#### Figure 19 Shieh



The building that used to inhabit the foreground of this picture was completely destroyed, the reconstruction workers have cleared the debris and filled the hole

### Figure 20 Shieh



View of damage to remaining apartments

#### Figure 21 Ouzai Harbour



Team interviewing a local fisherman

#### Figure 22 Ouzai Harbour



Some of the destroyed boats piled up on land

#### Figure 23 Ouzai Harbour



More destroyed boats in the heap

#### Figure 24 Ouzai Harbour



Partly sunk boat near rubble in background

#### Figure 25 Ouzai Harbour



Unrecovered fishing boat in situ

#### Figure 26 Ouzai Harbour



Another sunk fishing boat, still in situ

#### Figure 27 Ouzai Harbour



Fishermen trying to rebuild their boat

### Figure 28 The UN Post at Khiam





### Figure 29 The UN Post at Khiam



### Figure 30 The UN Post at Khiam



### Figure 31 The UN Post at Khiam



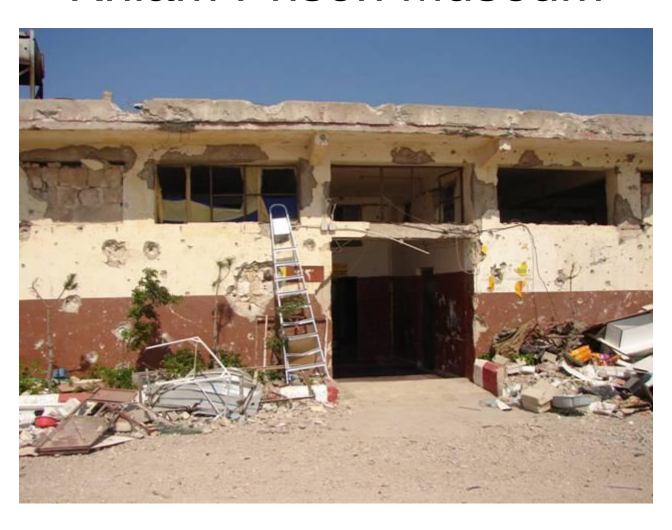
### Figure 32 The UN Post at Khiam



### Figure 33 The UN Post at Khiam



### Figure 34 Khiam Prison Museum



#### Figure 35 Khiam Prison Museum



#### Figure 36 Khiam Prison Museum



#### Figure 37 Khiam Prison Museum



#### Figure 38 Khiam Prison Museum



#### Figure 39 Khiam Prison Museum



Bullet riddled car at the museum car park

### Figure 40 Khiam, the town



#### Figure 41 Khiam, the town



The local mosque



Closer view of damage

#### Figure 42 Khiam, the town



#### Figure 43 Khiam, the town



### Figure 44 Bomb Casing near Khiam



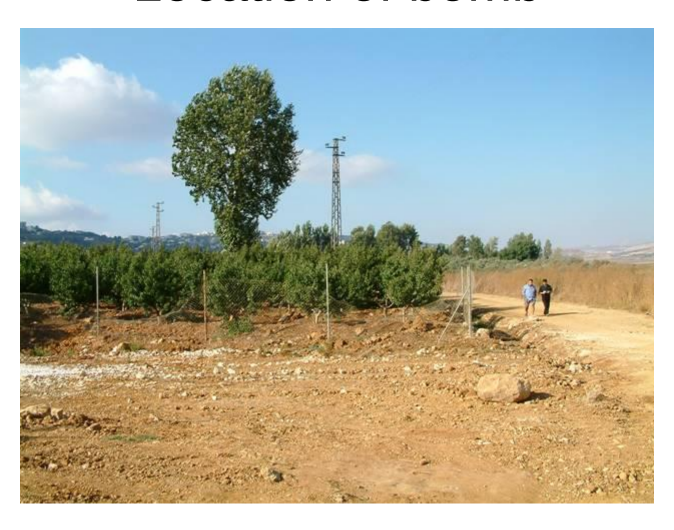
# Figure 45 Unexploded bomb at Bourj-alMoulouk



#### Figure 46 Sign near bomb



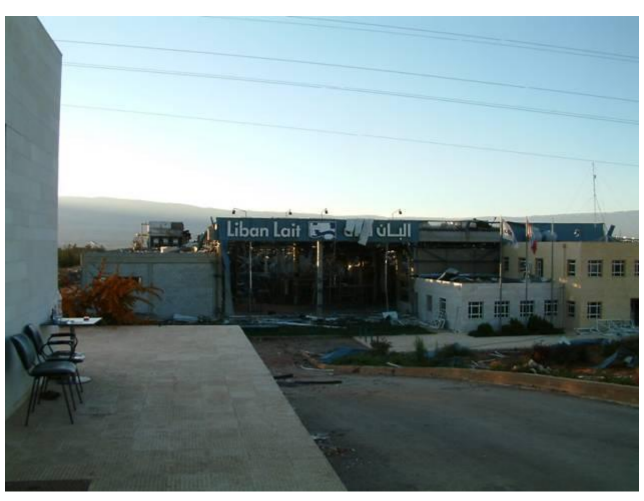
### Figure 47 Location of bomb



#### Figure 48 Crater near bomb



### Figure 49 Liban Lait Factory



### Figure 50 Liban Lait Factory



### Figure 51 Liban Lait Factory



Partial view of crater left by attack on factory

### Figure 52 Liban Lait Factory



Debris removed from factory

### Figure 53 Liban Lait Factory



Rear view of factory

### Figure 54 Liban Lait Factory



Damage to reinforced concrete supporting beam

## Figure 55 The El-Marj Bridge



### Figure 56 Lamartine Factory



### Figure 57 Glass Factory



### Figure 58 Pre-Fabricated Housing Factory



### Figure 59 Chart of Cluster munitions

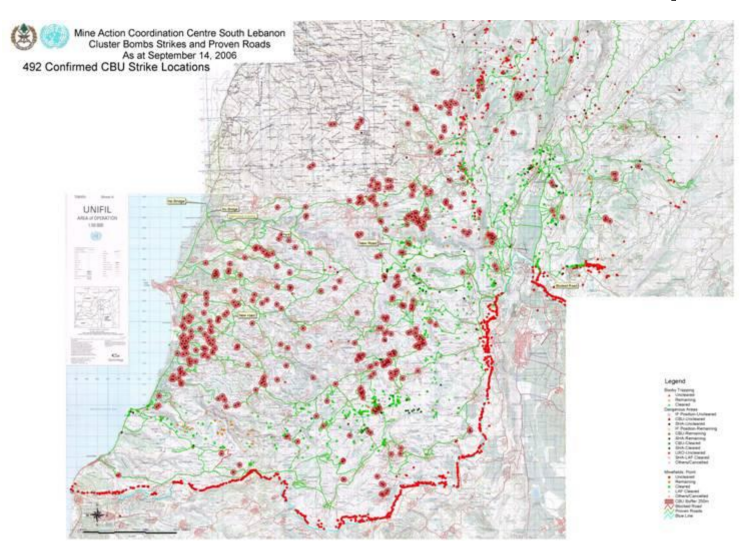
#### OVERVIEW OF A DIRTY DOZEN CLUSTER MUNITIONS

Human Rights Watch believes that all inaccurate and unreliable cluster munitions should be prohibited and the types listed below are examples of some of the worst offenders. These dirty dozen are singled out not as the only objectionable types of cluster munitions, but as those among the most widely used, those that have caused the most civilian harm, and/or those that would pose the greatest threat to civilians if used due to their unreliability (high failure rates) and inaccuracy. One, or more, of these types were used in each of the 21 locations where cluster munitions are known to have been used. One, or more, of these types are also stockpiled by three-quarters of the states that currently possess cluster munitions.

1	155mm Projectiles Rockets				Bombs						Aerial Dispensers		
	M483A1 & M864	M395 & M396	M26 MLRS	M87 Orkan	Rockeye	CBU-87 CEM	RBK Series	BL-755	CB-500	CBU-58B	Beluga	KMG-U	
Synonymous names	DM-602 DM-612	CME DM-662 DM-632 KaG-88 DM-642 KaG-90 DM-652 L20A1		Ababeel-50	Mk7 CBU-78 Mk20 CBU-99 CBU-59 CBU-100	CBU-103	RBK-250 RBK-275 RBK-500	RBL-755	CB-130 CB-250		BLD-66 BLG-66		
Producers	U.S. Pakistan Turkey Germany	Israel Germany Argentina Romania	U.S. Israel S. Korea	Bosnia-Herz Iraq Yugoslavia	u.s.	u.s.	USSR	U.K.	Chile	U.S.	France	USSR	
Submunition number & type	88 or 72 grenades M42 M46 DM-1348	63 or 49 grenades M85 DM-1383 DM-1385	644 M77 grenades	288 KB-1 grenades	247 Mk118 bomblets	202 BLU-97 bomblets	Variable payload of AO-2.5, AO-1SCh, PTAB 2.5/M, OFAB 2.5, ShOAB-0.5 bomblets	147 bomblets	240 PM-1 bomblets	650 BLU-63 bomblets	152 BLG-66 bomblets	Variable payload of AO-2.5, ODS-OD, PTAB 2.5, PTAB-1M bomblets	
Reported submunition failure rate	3-14% based on testing	1.3-2.3% based on testing	5-23% based on testing	Not Known	2% based on testing; operational failure rates higher	4-6% based on testing	Not Known	average of 6.4% based on 15 years of tests	Not Known	Not Known	Not Known	Not Known	
Submunition Photo	A. S.		-			A COLOR		A	A		1		
Locations used	Iraq Kuwait Lebanon Western Sahara	Iraq Lebanon	Iraq Kuwait Lebanon	Albania Bosnia-Herz Croatia Iraq	Iraq Kuwait Saudi Arabia Syria Yugoslavia Vietnam	Afghanistan Iraq Kuwait Saudi Arabia Yugoslavia	Afghanistan Chechnya Tajikistan	Falklands-Malvinas Iraq Kuwait Sierra Leone Yugoslavia	Eritrea Ethiopia Iraq Sudan	Cambodia Iraq Kuwait Laos Lebanon Western Sahara Vietnam	Chad Iraq Kuwait	Afghanistan Chechnya Tajikistan	
Removed from Service	Belgium Germany Netherlands U.K.		Netherlands	-	Australia Canada Denmark France Norway	**	Czech Rep. Poland	Belgium Germany Netherlands Portugal Switzerland	**	U.S.	France	Czech Rep. Poland	
Under Review	Canada	Denmark Norway	France Germany	-			Hungary		**	**	**	Hungary	
In Service	Bahrain Greece Israel Jordan S. Korea Morocco Morocco Turkey U.S.	Argentina Austria Finland Germany Greece India Italy Israel Romania Switzerland U.K. U.S.	Bahrain Greece Israel Italy Japan S. Korea Turkey U.K. U.S.	Boshia-Herz Croatia Iraq Serbia	Argentina Egypt Grence Honduras Indonesia Israel Jordan S. Kiorea Morocco Oman Pakistan Spain Thailand Turkey	Egypt Greece Italy Japan S. Korea Hetherlands Oman Poland Saudi Arabia Turkey UAE	Belarus Bulgaria Croatia Cuba India Iraq N. Korea Libya Romania Siovakia Syria Ukraine	India Iran Itan Italy Nigeria Oman Pakistan Serbia Thailand UAE U.K.	Chile Eritrea Ethiopia Iraq Sudan	Israel Morocco Saudi Arabia	Argentina Greece India	Algeria Angola Cuba India Iran Iran Iran Iran Iran Iran Iran Ira	
												remen	



### Figure 60 Cluster bomb location map



#### Figure 61 Lorries dumping rubble



Lorries dumping rubble at a dump just outside Beirut

### Figure 62 Lorries dumping rubble



#### Figure 63 Bir-el-Abd



### Figure 64 Bir-el\_Abd



### Figure 65 Bir-el\_Abd



### Figure 66 El-Ghasaniya



### Figure 67 El-Ghasaniya



Rubble where house once stood

### Figure 68 El-Ghassaniya



Two children whose father lost his life at targeted house

#### Figure 69 El-Ghasaniya



OD and KM interviewing wife of deceased

# Figure 70 Qana



Remains of house; dried okra hanging from broken beam

## Figure 71 Qana



Three storey house devastated by missile attack

# Figure 71 Qana



Another view of destroyed building

# Figure 72 Qana



View of surroundings from destroyed building

## Figure 73 Qana



Scooter for disabled person

# Figure 74 Marouahine



Maryam points out deceased members of her family on wall poster

#### Figure 75 Merouahine



Close-up of the pictures on Maryam's wall

#### Figure 76 Merouahine



The UN post where civilians from sought help

# Figure 77 Yaroun



Front view of house where Muhhamed's parents and family died

#### Figure 78 Yaroun



View of living room wall inside house

## Figure 79 Yaroun



The house that used to be next door

### Figure 80 Yaroun



Crater in the house next door caused by missile strike

## Figure 81 Yaroun



Representative house

# Figure 82 IDF occupied villa



Villa said to have been occupied by IDF forces during conflict

# Figure 83 El Qaa



Child's sandal among the wreckage near lookout post

# Figure 84 El Qaa



Motorcycle among the debris

# Figure 85 El Qaa



The remains of the destroyed building that housed the workers

# Figure 86 El Qaa



Shrapnel embedded in sapling

# Figure 87 El Qaa



View of remains of building from opposite side

# Figure 88 El Qaa



Close-up of piece of missile with serial number thereon

Figure 89 Rachiknanay



# Figure 90 Rachiknany

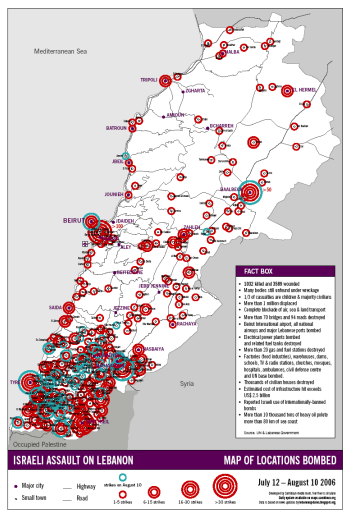


### Figure 91 Rachiknany



OD interviewing a local in Rachiknany

# Figure 92 Map of locations bombed



# Figure 93 Children writing on missiles



© Sebastian Scheiner, Kiryat Shmona

# Figure 94 Children writing messages



Girl writing message on missile, launcher in background

# Figure 95 Blessing bombs bound for Lebanon

