# HIT LIST - The Top Fifty Targets

* 2 Faslane — \$1 (US)  * 2 Faslane — \$1 (UK)  * 3 Coulport — \$1 & 4 (UK)  * 4 Glen Douglas — \$4 (US)  (300 warheads held here)  * 5 Clyde estuary (to block escape)  * 6 Abbotsinch — A2 (UK)  7 Glasgow — P,B,I  (The government expects 3 bombs)  8 Motherwell — I (steel)  9 Linwood — C1 (West Zone)  10 Hunterston — I (nuclear power)  There are said to be 1300 warheads on Clydeside which could bring about an explosion of some 250  MEGATONS. The map shows the effects of only  50MT (!)
--

## B. FORTH ESTUARY COMPLEX

3	20	<u>.</u> 9	8	17	16	5	4	ದ		12		
TAIL THE	Kirknewton	Barnton Quarry	Craigiehall	Turnhouse	Grangemouth	Forth Bridges	Rosyth	Mossmorran	(Satellite link installed here)	Balado Bridge	(most important - NATO Northern HQ)	11 Pitreavie
,	<ul><li>C1 (East Zone)</li></ul>	<ul> <li>C1 (Central control)</li> </ul>	<ul><li>C2 (Lowland)</li></ul>	<ul><li>A2 (UK)</li></ul>	- I (oil)	I B	— S2 (UK)	- i (gas)	d here)	- M4 (UK)	TO Northern HQ)	- C2

Many of these targets are, in fact, quite superfluous as, eg. 13 & 16 will be destroyed by the 'first wave' strike on 11. Similarly Edinburgh would be damaged severely by any attack on 17, 18, 19 or 20.

### C. NORTH FIFE AND TAYSIDE

A. CLYDE ESTUARY COMPLEX

*				*		*	
28	27	26	25	24		23	22
(Satellite Link here) 28 Edzell	Craigowl Hill	Perth	Tay Bridges	Leuchars	(spy Satellite Link here)	Hawklaw	Troy Wood
— м1 (US)	- M4 (US)	<ul><li>B, C2 (Highland)</li></ul>	<ul><li>B, P (Dundee)</li></ul>	- A1 & 4 (UK)		- M4 (UK)	<ul><li>C1 (North Zone)</li></ul>

#### D. NORTHERN SCOTLAND

		*																							
	*		*		*			*						*	*		*		*			*	*		
4	*.43		42		41	40		39	38	37				36	35		34		႘	32		$\omega$	30	29	
Sullom Voe	Sumburgh	(surface shipping)	West Murkle	(for submarines)	Forss	Dounreay	(major NATO forward base)	Stornoway	Benbecula	Invergordon	USSR)	will overfly Sweden to reach targets in the	(from here Bucanneers with nuclear bombs	Kinloss	Milltown	(anti-submarine warfare base)	Lossiemouth	(hub of several networks)	Mormond Hill	St. Fergus	(control for Leuchars aircraft)	Stirling Hill	Dyce	Aberdeen	
ī	1		ı		ı	ı	base	ı	ı	ı		react	with	ı	ı	bas	1	(S)	1	1	ircra	1	ı	1	
I (oil)	M3, A2 (US & UK)		M2 (US)		M2 (US)	I (nuclear power)		A2 & 4	R	I, S3 (UK & US)		targets in the	nuclear bombs	A1 & 4 (UK)	<ul><li>M3 (for 34)</li></ul>	e)	<ul><li>A1 (UK)</li></ul>		M4 (US & UK)	- I (gas)	ft)	M3 (UK)	A3	P	

#### E. SOUTHERN SCOTLAND

		*	*	
	49	48	47	40
(nuclear power plant; tritium production)	49 Chapelcross	48 Machrihanish	* 47 Browncarrick Hill	46 Prestwick
tiun	I	1	1	1
n production)		- A1 & 4 (US reserve)	- M4 (US)	- A2 & 4 (NATO)

#### NOTE:

50 Torness

I (nuclear power)

The USA has 40,000 targets located in the USSR; on a per capita basis we should, therefore, expect about 100. So it can be seen that this list is very conservative(!). The damage illustrated is THE LEAST WE CAN REASONABLY EXPECT.

#### OTHER TARGETS THAT MIGHT BE CON-SIDERED BY AN ENEMY:

(a/d: likely associated damage of substantial population centres.)

A1:	M4:		M4:			M4:	M4:	M4:	M4:		B? C1?	M3:	M4:	
West Frough (UK)	Seargeant Law		Kirk O'Shotts	Kincardine Bridge		East Lomond	Kinnaber	Inverbervie	Clochandichter	('Square Leg' Target)	B? C1? Inverness	North Uist	Wick	•
(a/d: Stranraer)		Shotts)	(a/d: Harthill,	(a/d: Falkirk)	Glenrothes)	(a/d: Falkland,	(a/d: Montrose)	(a/d: Inverbervie)	(a/d: Aberdeen)		(a/d: Inverness)		(a/d: Wick)	

45 Saxa Vord

M3 (NATO)