

	LINE-NAME	SURVEY-TYP	AREA	DIGITAL -SEGY	YEAR	CLIENT	INSTRUMENT	REC- LENGT	TIME- SAMPL	ST- INTERV	SP-INT	FOLD	LINE- LENGTH
1	80-M-01	Marine	TRANSITION ZONE	yes	1980	O.E.L.	DFS-V-84 24 chan.	5 sec.	2 msec.	60 m.	60 m.	12	73320 m.
2	80-M-03	Marine	TRANSITION ZONE	yes	1980	O.E.L.	DFS-V-84 24 chan.	5 sec.	2 msec.	60 m.	60 m.	12	8700 m.
3	80-M-04	Marine	TRANSITION ZONE	yes	1980	O.E.L.	DFS-V-84 24 chan.	5 sec.	2 msec.	60 m.	60 m.	12	7980 m.
4	89-M-01	Marine	DEAD SEA	yes	1989	I.N.O.C	TELSEIS-5 144 chan.	6 sec.	2 msec.	50 m.	50 m.	60	9300 m.
5	89-M-03	Marine	MOR-DEAD SEA	yes	1989	I.N.O.C	TELSEIS-5 144 chan.	6 sec.	2 msec.	50 m.	50 m.	60	8300 m.
6	89-M-05	Marine	MOR-DEAD SEA	yes	1989	I.N.O.C	TELSEIS-5 144 chan.	6 sec.	2 msec.	40 m.	80 m.	30	5720 m.
7	89-M-07	Marine	SDOM-DEAD SEA	yes	1989	I.N.O.C	TELSEIS-5 144 chan.	6 sec.	2 msec.	50 m.	50 m.	0	16400 m.
8	90-M-08	Marine	DEAD SEA-BOKEK	yes	1990	I.N.O.C.	TELSEIS-5 96 chan.	6 sec.	2 msec.	50 m.	50 m.	48	13950 m.
9	90-M-09	Marine	DEAD SEA-BOKEK	yes	1990	I.N.O.C.	TELSEIS-5 96 chan.	6 sec.	2 msec.	50 m.	50 m.	48	15500 m.
10	90-M-10	Marine	DEAD SEA-BOKEK	yes	1990	I.N.O.C.	TELSEIS-5 144 chan.	6 sec.	2 msec.	40 m.	80 m.	48	6200 m.
11	90-M-11	Marine	DEAD SEA-BOKEK	yes	1990	I.N.O.C.	TELSEIS-5 144 chan.	6 sec.	2 msec.	40 m.	80 m.	0	5800 m.
12	90-M-12	Marine	DEAD SEA-BOKEK	yes	1990	I.N.O.C.	TELSEIS-5 131 chan.	6 sec.	2 msec.	40 m.	80 m.	0	5200 m.
13	90-M-13	Marine	DEAD SEA-BOKEK	yes	1990	I.N.O.C.	TELSEIS-5 131 chan.	6 sec.	2 msec.	40 m.	80 m.	0	4040 m.
14	AR-2134	Land vibrator	AGUR	yes	1992	AVNER	SN-368-D 140 chan.	16 sec.	4 msec.	40 m.	40 m.	70	10360 m.
15	AR-2265	Land explosive	HALAMISH	yes	1995	AVNER	SN-368 >> RAPS	6 sec.	2 ms.	50 m.		50	
16	AR-2266	Land explosive	HALAMISH	yes	1995	AVNER	SN-368 >> RAPS	6 sec.	2 ms.	50 m.		50	
17	AR-2267	Land explosive	HALAMISH	yes	1995	AVNER	SN-368 >> RAPS	6 sec.	2 ms.	50 m.		50	
18	B-46/A	Marine	OFFSHORE	yes	1970							0	
19	BP-2183	Land vibrator	ZIQLAG	yes	1993	BASE-PILE	SN-368-D 120 chan.	16 sec.	4 msec.	50 m.	50 m.	60	7050 m.
20	BP-2184	Land vibrator	ZIQLAG	yes	1993	BASE-PILE		16 sec.	4 msec.	50 m.	50 m.	0	12250 m.
21	BP-2185	Land vibrator	ZIQLAG	yes	1993	BASE-PILE		16 sec.	4 msec.	50 m.	50 m.	0	11050 m.
22	CL-3077	Land vibrator	QEREM SHALOM	yes	1983	*		15 sec.	2 msec.	10 m.	20 m.	0	2070 m.
23	CL-3090	Land vibrator	QEREM SHALOM	yes	1983	*		15 sec.	2 msec.	10 m.	20 m.	0	1770 m.
24	DS-0156-A	Marine	GAZA	yes	1974	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	65 m.	65 m.	12	34255 m.
25	DS-0187-A	Marine	DEAD SEA	yes	1975	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	60 m.	60 m.	12	28740 m.
26	DS-0187-B	Marine	DEAD SEA	yes	1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	11760 m.
27	DS-0188	Marine	DEAD SEA	yes	1975	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	60 m.	60 m.	12	5700 m.
28	DS-0189	Land explosive	DEAD SEA	yes	1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	6540 m.
29	DS-0190	Marine	DEAD SEA	yes	1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	7680 m.
30	DS-0192/N	Marine	DEAD SEA	yes	1975			7 sec.	2 msec.	60 m.	60 m.	0	28380 m.
31	DS-0192/S	Marine	DEAD SEA	yes	1975			7 sec.	2 msec.	60 m.	60 m.	0	28380 m.
32	DS-0316	Land explosive	NEVATIM	yes	1980	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	15000 m.
33	DS-0317	Land explosive	NEVATIM	yes	1980	O.E.L.	DFS-V-494 96 chan.	5 sec.	2 msec.	50 m.	50 m.	48	27000 m.
34	DS-0325	Land explosive	NAHAL ZIN	yes	1981	O.E.L..	DFS-V-559+FT1 48 chan.					0	

35	DS-0326	Land explosive	HAZEVA	yes	1981	O.E.L.	DFS-V-559 48 chan.					24	
36	DS-0401	Land explosive	ROGEM	yes	1981	O.E.L.		5 sec.	2 msec.	25 m.	75 m.	0	13300 m.
37	DS-0402	Land explosive	ROGEM	yes	1981	O.E.L.	DFS-V-494 96 chan.	5 sec.	2 msec.	40 m.	80 m.	24	18000 m.
38	DS-0403	Land explosive	ROGEM	yes	1981	O.E.L.		5 sec.	2 msec.	30 m.	90 m.	0	17730 m.
39	DS-0503	Land vibrator	SA'AD-BE'ERI	yes	1975	O.E.L.	COBA-II,36 48 chan.	23 sec.	4 msec.	60 m.	60 m.	24	14343 m.
40	DS-0506	Land vibrator	SA'AD-BE'ERI	yes	1975	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	16740 m.
41	DS-0510	Land vibrator	SAAD BEERI	yes	1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	17040 m.
42	DS-0511	Land vibrator	SAAD BEERI	yes	1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	9780 m.
43	DS-0512	Land vibrator	LAHAV-OFAQIM	yes	1976	O.E.L.	COBA-II,36 48 chan.					24	
44	DS-0513-0	Land vibrator	LAHAV-OFAQIM	yes	1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	36840 m.
45	DS-0521	Land vibrator	LAHAV-OFAQIM	yes	1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	35600 m.
46	DS-0528	Land vibrator	LAHAV-OFAQIM	yes	1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	28200 m.
47	DS-0543	Land vibrator	LAHAV-OFAQIM	yes	1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	28800 m.
48	DS-0548	Land vibrator	LAHAV-OFAQIM	yes	1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	26400 m.
49	DS-0567	Land vibrator	NITZANA	yes	1977	O.E.L.	COBA-II,36 48 chan.	63 sec.	0 msec.	60 m.	60 m.	24	16080 m.
50	DS-0568-0	Land vibrator	NITZANA	yes	1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	24660 m.
51	DS-0568-1	Land vibrator	NEVATIM-S.BOKER	yes	1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	7380 m.
52	DS-0574	Land vibrator	NEVATIM-S.BOKER	yes	1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	25500 m.
53	DS-0575	Land vibrator	NEVATIM-S.BOKER	yes	1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	16620 m.
54	DS-0577	Land vibrator	NEVATIM-S.BOKER	yes	1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	44600 m.
55	DS-0578	Land vibrator	NEVATIM-S.BOKER	yes	1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	27720 m.
56	DS-0593	Land vibrator	METSADA	yes	1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	5500 m.
57	DS-0594	Land vibrator	NEOT-HAKIKAR	yes	1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	13900 m.
58	DS-0595	Land vibrator	NEOT-HAKIKAR	yes	1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	9950 m.
59	DS-0597-0	Land vibrator	NEOT-HAKIKAR	yes	1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	8150 m.
60	DS-0597-1	Land vibrator	NEOT-HAKIKAR	yes	1980	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	4500 m.
61	DS-0602	Land vibrator	TELAMIM	yes	1979	O.E.L.	COBA-II,36 48 chan.	31 sec.	4 msec.	50 m.	50 m.	24	22400 m.
62	DS-0606	Land vibrator	OFAQIM	yes	1979	O.E.L.	COBA-II,36 48 chan.	31 sec.	4 msec.	60 m.	60 m.	24	19080 m.
63	DS-0632	Land vibrator	NEOT-HAKIKAR	yes	1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	40 m.	40 m.	24	3800 m.
64	DS-0633	Land vibrator	NEOT HAKIKAR	yes	1979	O.E.L.	COBA-II,36 48 chan.	19 sec.	4 msec.	50 m.	50 m.	24	22650 m.
65	DS-0636	Land vibrator	GAZA	yes	1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	19080 m.
66	DS-0648	Land vibrator	NEGEV-HATRURIM	yes	1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	3850 m.
67	DS-0651-0	Land vibrator	NEGEV-HATRURIM	yes	1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	8650 m.
68	DS-0651-1	Land explosive	NEGEV-HATRURIM	yes	1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	25 m.	25 m.	48	8475 m.
69	DS-0690	Land vibrator	PLESHET	yes	1981	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	70 m.	70 m.	24	25340 m.
70	DS-0693	Land vibrator	GURIM	yes	1981	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	40 m.	40 m.	24	12040 m.

71	DS-0695	Land vibrator	PLESHET	yes	1981	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	70 m.	70 m.	24	23170 m.
72	DS-0722	Land vibrator	DEAD SEA	yes	1981	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	20400 m.
73	DS-0726	Land vibrator	DEAD SEA	yes	1982	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	4200 m.
74	DS-0727	Land vibrator	DEAD SEA	yes	1982	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	30 m.	30 m.	24	5760 m.
75	DS-0728	Land vibrator	DEAD-SEA	yes	1982	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	12750 m.
76	DS-0729	Land vibrator	DEAD SEA	yes	1982	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	6200 m.
77	DS-0734	Land vibrator	CENTRAL NEGEV	yes	1982	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	28500 m.
78	DS-0735	Land vibrator	CENTRAL-NEGEV	yes	1982	O.E.L.		17 sec.	4 msec.	50 m.	50 m.	0	25600 m.
79	DS-1017	Land vibrator	NORTHERN SINAI	yes	1976	O.E.L.	DFS-IV 48 chan.	7 sec.	4 msec.	100 m.	100 m.	24	34200 m.
80	DS-1018	Land vibrator	ROGEM	yes	1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	27800 m.
81	DS-1064	Land vibrator	ARAD-DIMONA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	60 m.	60 m.	24	53820 m.
82	DS-1066-0	Land vibrator	ARAD-DIMONA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	60 m.	60 m.	24	36540 m.
83	DS-1067	Land vibrator	ARAD-DIMONA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	60 m.	60 m.	24	24840 m.
84	DS-2018	Land vibrator	ARAVA	yes	1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	50 m.	100 m.	12	14800 m.
85	DS-2019	Land vibrator	ARAVA	yes	1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	16500 m.
86	DS-2020	Land vibrator	ARAVA	yes	1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	16600 m.
87	DS-2022	Land vibrator	ARAVA	yes	1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	12800 m.
88	DS-2024	Land vibrator	ARAVA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	6200 m.
89	DS-2025	Land vibrator	ARAVA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	6100 m.
90	DS-2026	Land vibrator	ARAVA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	16800 m.
91	DS-2027	Land vibrator	ARAVA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	17500 m.
92	DS-2028	Land vibrator	ARAVA	yes	1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	13700 m.
93	DS-2257	Land vibrator	ZUK TAMRUR	yes	1995	HANAL	SN-368-D-RAPS	17 sec.	2 ms.	30 m.	30 - 60	120	
94	DS-2268	Land explosive	TZUK TAMRUR	yes	1995	INOC	SN-368-D-RAPS	4 sec.	2 ms.	35 m.		68	
95	DS-2269	Land explosive	TZUK TAMRUR	yes	1995	INOC	SN-368-D-RAPS	4 sec.	2 ms.	30 m.		60	
96	DS-2273	Land explosive	TZUK TAMRUR	yes	1995	INOC	SN-368-D-RAPS	4 sec.	2 ms.	30 m.		46	
97	DS-2281	Land vibrator	MISHOR MEZADA	yes	1996	INOC	SN-368-D-RAPS	18 sec.	2 ms.	30 m.	60 m.	60	
98	DS-2282	Land vibrator	MISHOR METSADA	yes	1996	INOC	SN-368-D-RAPS	18 sec.	2 ms.	30 m.	60 m.	60	
99	DS-2306	Land vibrator	DEAD-SEA	yes	1996	INOC	SN-368-D-RAPS	17 sec.	2 ms.	30 m.	60 m.	45	
100	DS-3012	Land vibrator	HALUT. HATZERIM	yes	1981	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	35 m.	70 m.	24	34615 m.
101	DS-3018	Land vibrator	HALUT.-HATZERIM	yes	1982	O.E.L.	DFS-V-494TIMAR 96 c	17 sec.	4 msec.	35 m.	17 5 m.	96	34825 m.
102	DS-3039	Land vibrator	ZUK TAMRUR	yes	1982	O.E.L.	DFS-V-494TIMAP 96 c	24 sec.	4 msec.	45 m.	45 m.	48	5040 m.
103	DS-3043	Land vibrator	ZUK-TAMRUR	yes	1982	O.E.L.	DFS-V-494TIMAP 96 c	24 sec.	4 msec.	45 m.	45 m.	48	6840 m.
104	DS-3045	Land vibrator	ZUK-TAMRUR	yes	1982	O.E.L.	DFS-V-494TIMAP 96 c	20 sec.	4 msec.	45 m.	45 m.	48	11430 m.
105	DS-3091	Land vibrator	OMER	yes	1983	O.E.L.	DFS-V-494TIMAP 96 c	24 sec.	4 msec.	42 m.	42 m.	48	28938 m.
106	DS-3092	Land vibrator	OMER	yes	1984	O.E.L.	DFS-V-494TIMAP 96 c	24 sec.	4 msec.	42 m.	42 m.	48	29232 m.

107	DS-3533	Land vibrator	GAT-GAL'ON	yes	1983	O.E.L.	DFS-V-559TIMAP 120	20 sec.	4 msec.	35 m.	70 m.	30	18865 m.
108	DS-3534	Land vibrator	GAT-GAL'ON	yes	1983	O.E.L.	DFS-V-559TIMAP 120	20 sec.	4 msec.	35 m.	70 m.	30	25550 m.
109	DS-3561	Land vibrator	SHARSHERET	yes	1984	O.E.L..	DFS-V-559TIMAP 120	20 sec.	4 msec.	55 m.	55 m.	60	18425 m.
110	DS-3563	Land vibrator	TALME-YAFE	yes	1984	O.E.L..	DFS-V-559TIMAP 120	20 sec.	4 msec.	50 m.	50 m.	60	36550 m.
111	DS-3566	Land vibrator	EREZ	yes	1984	O.E.L..	DFS-V-559+FT1 120 c	20 sec.	4 msec.	50 m.	50 m.	60	15450 m.
112	DS-3576	Land vibrator	HAZERIM-ZAVOA	yes	1985	O.E.L..	DFS-V-559+FT1 120 c	22 sec.	4 msec.	50 m.	50 m.	60	54350 m.
113	DS-3577	Land vibrator	IBIM	yes	1985	O.E.L..	DFS-V-559+FT1 120 c	20 sec.	4 msec.	50 m.	50 m.	60	19450 m.
114	DS-3578	Land vibrator	ROGEM	yes	1985	O.E.L..	DFS-V-559+FT1 120 c	20 sec.	4 msec.	50 m.	50 m.	60	28800 m.
115	DS-3589	Land vibrator	REVAHA-SHOVA	yes	1985	O.E.L..	DFS-V-559+FT1 120 c	24 sec.	4 msec.	50 m.	50 m.	60	41350 m.
116	DS-3597	Land vibrator	GAZA BEACH	yes	1986	O.E.L.	DFS-V-494-FT1 120 ch	24 sec.	4 msec.	50 m.	50 m.	60	52250 m.
117	DS-3610	Land vibrator	DEAD SEA	yes	1987	O.E.L.	DFS-V-494-FT1 120 ch	19 sec.	4 msec.	50 m.	50 m.	60	9550 m.
118	DS-3611	Land vibrator	DEAD SEA	yes	1987	O.E.L.	DFS-V-494-FT1 120 ch	19 sec.	4 msec.	50 m.	50 m.	60	15200 m.
119	DS-3619	Land vibrator	DEAD SEA	yes	1987	O.E.L.	DFS-V-494-FT1 120 ch	25 sec.	4 msec.	50 m.	50 m.	60	9950 m.
120	DS-3620	Land vibrator	DEAD SEA	yes	1987	O.E.L.	DFS-V-494-FT1 120 ch	24 sec.	4 msec.	50 m.	50 m.	60	9800 m.
121	DS-3621	Land vibrator	DEAD SEA	yes	1988	O.E.L.	DFS-V-494-FT1 120 ch	24 sec.	4 msec.	50 m.	50 m.	60	47750 m.
122	DS-3622	Land vibrator	MISHOR MEZADA	yes	1987	O.E.L.	DFS-V-494-FT1 120 ch	24 sec.	4 msec.	40 m.	40 m.	60	4480 m.
123	DS-3623	Land vibrator	MISHOR MEZADA	yes	1987	O.E.L..	DFS-V-559-FT1 120 ch	24 sec.	4 msec.	50 m.	50 m.	60	44050 m.
124	DS-3626	Land vibrator	MISHOR AMIAZ	yes	1987	O.E.L.	DFS-V-494-FT1 120 ch	24 sec.	4 msec.	40 m.	40 m.	60	4760 m.
125	DS-3626-1	Land vibrator	MISHOR AMIAZ	yes	1989	MINISTER OF ENERGY		11 sec.	2 msec.	20 m.	20 m.	0	4780 m.
126	DS-3628	Land vibrator	DEAD SEA	yes	1988	O.E.L.	DFS-V-494-FT1 120 ch	20 sec.	4 msec.	40 m.	40 m.	60	2600 m.
127	DS-3655	Land vibrator	EIN GEDI	yes	1988	O.E.L..	DFS-V-494-FT1 120 ch	13 sec.	4 msec.	30 m.	30 m.	0	3390 m.
128	DS-3656	Land vibrator	EIN GEDI	yes	1988	O.E.L..	DFS-V-494-FT1 120 ch	13 sec.	4 msec.	30 m.	30 m.	0	3150 m.
129	DS-3675	Land vibrator	EIN GEDDI	yes	1989	I.N.O.C.	DFS-V-559-FT1 120 ch	13 sec.	4 msec.	20 m.	20 m.	60	5120 m.
130	DS-3676	Land vibrator	EIN GEDDI	yes	1989	I.N.O.C.	DFS-V-559-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	3530 m.
131	DS-3677	Land vibrator	EIN GEDDI	yes	1989	I.N.O.C.	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	30 m.	30 m.	60	4710 m.
132	DS-3761	Land explosive	DEAD SEA	yes	1990	I.N.O.C.	DFS-V-494-FT1 120 ch	6 sec.	2 msec.	50 m.	50 m.	60	7100 m.
133	DS-3766	Land vibrator	SEDOM	yes	1991	I.N.O.C	DFS-V-559-FT1 120 ch	18 sec.	4 msec.	50 m.	50 m.	60	8150 m.
134	DS-3767	Land vibrator	SEDOM	yes	1991	I.N.O.C	DFS-V-559-FT1 120 ch	18 sec.	4 msec.	50 m.	50 m.	60	9100 m.
135	DS-4017	Land explosive	NEOT-HAKIKAR	yes	1982	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	50 m.	100 m.	24	11550 m.
136	DS-4018	Land explosive	NEOT HAKIKAR	yes	1982	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	17280 m.
137	DS-4019	Land explosive	NEOT-HAKIKAR	yes	1982	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	14040 m.
138	DS-4022	Land explosive	NEOT-HAKIKAR	yes	1982	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	14400 m.
139	DS-4025	Land explosive	NEOT-HAKIKAR	yes	1983	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	10440 m.
140	EC-2172	Land vibrator	NAHAL PARSA	yes	1993	ELECTRIC C	SN-368-D 160 chan.	12 sec.	2 msec.	5 m.	5 m.	0	995 m.
141	EC-2174	Land vibrator	NAHAL PARSA	yes	1993	ELECTRIC C	SN-368-D 120 chan.	12 sec.	2 msec.	5 m.	5 m.	0	1475 m.
142	EC-2175	Land vibrator	NAHAL PARSA	yes	1993	ELECTRIC C	SN-368-D 120 chan.	12 sec.	2 msec.	5 m.	5 m.	60	1545 m.

143	EC-2176	Land vibrator	NAHAL PARSA	yes	1993	ELECTRIC C	SN-368-D 120 chan.	12 sec.	2 msec.	5 m.	5 m.	60	2190 m.
144	EC-2307	Land vibrator	REVIVIM	yes	1996	ELECTRIC C	SN-368-D-RAPS	12 sec.	2 ms.	10 m.	10 m.	12	
145	EC-2308	Land vibrator	REVIVIM	yes	1996	ELECTRIC C	SN-368-D-RAPS	12 sec.	2 ms.	10 m.	10 m.	12	
146	EC-3105	Land vibrator	SHIVTA	yes	1985	ELECTRIC.C	DFS-V-494-FTI 96 cha	2 sec.	2 msec.	7 m.	7 m.	48	3185 m.
147	EC-3109	Land vibrator	HALUZA	yes	1985	ELECTRIC.C	DFS-V-494-FTI 96 cha	10 sec.	2 msec.	8 m.	8 m.	48	6600 m.
148	EC-3586	Land vibrator	SHIVTA	yes	1985	ELECTRIC.C	DFS-V-559+FT1 120 c	16 sec.	2 msec.	7 m.	7 m.	60	7784 m.
149	EM-3087	Land explosive	NAHAL MASSOR	yes	1983	EMOG	DFS-V-494TIMAP 96 c	5 sec.	2 msec.	40 m.	80 m.	24	12160 m.
150	EM-3088	Land explosive	NAHAL ZIN	yes	1983	EMOG	DFS-V-494TIMAP 96 c	5 sec.	2 msec.	40 m.	40 m.	48	6200 m.
151	EM-3514	Land vibrator	ARAD	yes	1982	EMOG	DFS-V-559TIMAP 120	16 sec.	4 msec.	40 m.	80 m.	30	8720 m.
152	EM-3543	Land explosive	NAHAL ZIN	yes	1983	EMOG	DFS-V-559TIMAP 120	4 sec.	2 msec.	40 m.	40 m.	60	7240 m.
153	EM-3544	Land explosive	NAHAL ZIN	yes	1983	EMOG	DFS-V-559 120 chan.	4 sec.	2 msec.	40 m.	40 m.	30	7240 m.
154	EM-3690	Land vibrator	NIRIM	yes	1989	ISRAMCO	DFS-V-559-FT1 120 ch	19 sec.	4 msec.	50 m.	50 m.	60	43000 m.
155	EM-3785	Land vibrator	BESSOR	yes	1991	ISRAMCO	DFS-V-559-FT1 120 ch	17 sec.	4 msec.	50 m.	50 m.	60	11800 m.
156	EM-3786	Land vibrator	BESSOR	yes	1991	ISRAMCO	DFS-V-559-FT1 120 ch	17 sec.	4 msec.	50 m.	50 m.	60	15750 m.
157	EM-3787	Land vibrator	BESSOR	yes	1991	ISRAMCO	DFS-V-559-FT1 120 ch	17 sec.	4 msec.	50 m.	50 m.	60	11750 m.
158	EM-6060-A	Land explosive	NAHAL ZIN	yes	1984	EMOG	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	80 m.	24	6320 m.
159	EM-6070-A	Land explosive	NAHAL ZIN	yes	1984	EMOG	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	80 m.	24	6920 m.
160	EM-7501	Land vibrator	GALED-KURNUB	yes	1987	EMOG	DFS-V-494-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	10000 m.
161	EM-7502	Land vibrator	ORON	yes	1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	10720 m.
162	EM-7505	Land vibrator	ORON	yes	1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	5840 m.
163	EM-7700	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	45600 m.
164	EM-7701	Land vibrator	HAR-NAFHA	yes	1988	EMOG	DFS-V-494-FTI 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	15800 m.
165	EM-7705	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	20050 m.
166	EM-7706	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	14400 m.
167	EM-7707	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	23950 m.
168	EM-7708	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	14050 m.
169	EM-7709	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	7600 m.
170	EM-7710	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	4 sec.	4 msec.	50 m.	50 m.	60	27600 m.
171	EM-7711	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	15200 m.
172	EM-7712	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	7050 m.
173	EM-7714	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	20 sec.	4 msec.	50 m.	50 m.	60	18950 m.
174	EM-7715	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	8400 m.
175	EM-7716	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	28050 m.
176	EM-7718	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	19600 m.
177	EM-7719	Land vibrator	ASHALIM	yes	1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	13250 m.
178	EM-7720	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	12550 m.

179	EM-7721	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	16250 m.
180	EM-7723	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	5 sec.	4 msec.	50 m.	50 m.	60	46450 m.
181	EM-7724	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	33900 m.
182	EM-7725	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	5 sec.	4 msec.	50 m.	50 m.	60	14200 m.
183	EM-7726	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	14 sec.	4 msec.	50 m.	50 m.	60	30750 m.
184	EM-7733	Land vibrator	HAZERIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	14 sec.	4 msec.	50 m.	50 m.	60	17350 m.
185	EM-7736	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	14 sec.	4 msec.	50 m.	50 m.	60	23050 m.
186	EM-7737	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	17350 m.
187	EM-7738	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	14 sec.	4 msec.	50 m.	50 m.	60	28100 m.
188	EM-7743	Land vibrator	AGUR EAST	yes	1987	EMOG	DFS-V-494-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	16000 m.
189	EM-7744	Land vibrator	HALUZA EAST	yes	1988	EMOG	DFS-V-494-FTI 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	25650 m.
190	EM-7747	Land vibrator	AGUR	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	13950 m.
191	EM-7748	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	24450 m.
192	EM-7750	Land vibrator	AGUR	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	11750 m.
193	EM-7754	Land vibrator	ASSAF	yes	1985	EMOG	DFS-V-559-FT1 120 ch	14 sec.	4 msec.	50 m.	50 m.	30	18800 m.
194	EM-7755	Land vibrator	ASSAF	yes	1987	EMOG	DFS-V-494-FT1 120 ch	14 sec.	4 msec.	50 m.	100 m.	30	15700 m.
195	EM-7760	Land vibrator	ASHALIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	12800 m.
196	EM-7761	Land vibrator	AGUR	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	12950 m.
197	EM-7762	Land vibrator	AGUR	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	13650 m.
198	EM-7763	Land vibrator	HAZERIM	yes	1986	EMOG	DFS-V-559-FT1 120 ch	14 sec.	4 msec.	50 m.	50 m.	60	17550 m.
199	EM-7764	Land vibrator	AGUR	yes	1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	19250 m.
200	EM-7765	Land vibrator	AGUR	yes	1986	EMOG	DFS-V-494-FT1 120 ch	14 sec.	4 msec.	50 m.	100 m.	60	13400 m.
201	EM-7773	Land vibrator	ZIN	yes	1987	EMOG	DFS-V-494-FT1 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	11000 m.
202	EM-7774	Land vibrator	ZIN	yes	1987		chan.					0	
203	EM-7775	Land vibrator	ORON	yes	1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	18000 m.
204	EM-7776	Land vibrator	ORON	yes	1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	15250 m.
205	EM-7777	Land vibrator	ORON	yes	1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	20950 m.
206	EM-7778	Land vibrator	ORON	yes	1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	16950 m.
207	EM-7782	Land vibrator	ORON	yes	1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	12600 m.
208	EM-7793	Land vibrator	BOQER	yes	1987	EMOG	DFS-V-494-FTI 120 ch	4 sec.	4 msec.	50 m.	50 m.	60	11650 m.
209	EM-83-01	Marine	OFFSHORE	yes	1983							0	
210	EM-83-51	Marine	OFFSHORE	yes	1983							0	
211	GI-0104	Land explosive	ESHEL	yes	1970	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	60 m.	m.	0	14400 m.
212	GI-2113	Land vibrator	NAHAL OZ	yes	1992	MNS.ENERG	SN-368-D 120 chan.	12 sec.	2 msec.	10 m.	10 m.	60	8800 m.
213	GI-2114	Land vibrator	NAHAL OZ	yes	1992	MNS.ENERG	SN-368-D 120 chan.	12 sec.	2 msec.	10 m.	10 m.	60	3890 m.
214	GI-2115	Land vibrator	NAHAL OZ	yes	1992	MNS.ENERG	SN-368-D 120 chan.	12 sec.	2 msec.	10 m.	10 m.	60	5990 m.

215	GI-2116	Land vibrator	NAHAL OZ	yes	1992	MNS.ENERG	SN-368-D 120 chan.	12 sec.	2 msec.	10 m.	10 m.	60	5150 m.
216	GI-2132	Land vibrator	EREZ	yes	1992	MNST.ENRC	SN-368-D 120 chan.	12 sec.	2 msec.	10 m.	10 m.	60	4240 m.
217	GI-2274	Land vibrator	KAMAG	yes	1996	KAMAG	SN-368-D-RAPS	13 sec.	2 ms.	10 m.	10 m.	60	
218	GI-2275	Land vibrator	KAMAG	yes	1996	KAMAG	SN-368-D-RAPS	13 sec.	2 ms.	10 m.	10 m.	60	
219	GI-2276	Land vibrator	KAMAG	yes	1996	KAMAG	SN-368-D-RAPS	13 sec.	2 ms.	10 m.	10 m.	60	
220	GI-2277	Land vibrator	DIMONA	yes	1996	KAMAG	SN-368-D-RAPS	13 sec.	2 ms.	10 m.	10 m.	60	
221	GI-3558	Land vibrator	ZOHAR -ASHKELON	yes	1984	I.P.R.G	DFS-V-559+FT1 120 c	40 sec.	4 msec.	55 m.	110 m.	30	90420 m.
222	GI-3606	Land vibrator	KEREM SHALOM	yes	1987	I.P.R.G.	DFS-V-494-FTI 120 ch	12 sec.	2 msec.	10 m.	10 m.	30	2080 m.
223	GI-3607	Land vibrator	KEREM SHALOM	yes	1987	I.P.R.G.	DFS-V-494-FTI 120 ch	12 sec.	2 msec.	10 m.	20 m.	30	2350 m.
224	GI-3633	Land vibrator	REVIVIM	yes	1988	I.P.R.G	DFS-V-494-FT1 120 ch	2 sec.	2 msec.	10 m.	10 m.	60	10750 m.
225	GI-3634	Land vibrator	REVIVIM	yes	1988	I.P.R.G	DFS-V-494-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	9200 m.
226	GI-3670	Land vibrator	REVIVIM	yes	1988	MNS.ENERG	DFS-V-559-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	7870 m.
227	GI-3671	Land vibrator	REVIVIM	yes	1989	MNS.ENERG	DFS-V-559-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	10750 m.
228	GI-3672	Land vibrator	REVIVIM	yes	1989	MNS.ENERG	DFS-V-559-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	5050 m.
229	GI-3673	Land vibrator	REVIVIM	yes	1989	MNS.ENERG	DFS-V-559-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	2430 m.
230	GI-3756	Land vibrator	NIRIM	yes	1990	MNS.ENERG	DFS-V-494-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	4000 m.
231	GI-3757	Land vibrator	NIRIM	yes	1990	MNS.ENERG	DFS-V-494-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	11250 m.
232	GI-3758	Land vibrator	NIRIM	yes	1990	MNS.ENERG	DFS-V-494-FT1 120 ch	12 sec.	2 msec.	10 m.	10 m.	60	4930 m.
233	GI-3783	Land vibrator	KFAR AZA	yes	1991	MNS.ENERG	DFS-V-559-FT1 120 chan.					30	
234	GI-3784	Land vibrator	KFAR AZA	yes	1991	MNS.ENERG	DFS-V-559-FT1 120 ch	12 sec.	2 msec.	5 m.	10 m.	30	4250 m.
235	GI-5010	Land vibrator	SHDEMA	yes	1999	ENERGY OF	24B-59	3 sec.	2 msec.	10 m.	10 m.	120	m.
236	GN-5045_03	Land vibrator	EIN GEDI	yes	2003	GINKO	ARAM-24 2.307	13 sec.	2 msec.	5 m.	m.	0	.00 m.
237	GN-5046_03	Land vibrator	EIN GEDI	yes	2003	GINKO	ARAM-24 2.307	13 sec.	2 msec.	5 m.	m.	0	.00 m.
238	GN-5062_05	Land vibrator	ZOHAR	yes	2005	GINKO	ARAM-24 2.307	6 sec.	2 msec.	25 m.	m.	0	5375.00 m.
239	GN-5063_05	Land vibrator	ZOHAR	yes	2005	GINKO	ARAM-24 2.307	6 sec.	2 msec.	25 m.	m.	0	.00 m.
240	GN-5064_05	Land vibrator	ZOHAR	yes	2005	GINKO	ARAM-24 2.307	6 sec.	2 msec.	25 m.	m.	0	.00 m.
241	GP-2152	Land vibrator	TSOFAR	yes	1993	HYDR.DEPT	SN-368-D 120 chan.	12 sec.	2 msec.	20 m.	20 m.	60	8400 m.
242	GP-2173	Land vibrator	TSOFAR	yes	1993	HYDRO.DPT	SN-368-D 120 chan.	12 sec.	2 msec.	20 m.	20 m.	60	7780 m.
243	GP-2213	Land vibrator	ARAVA	yes	1994	HYDR.DEPT	SN-368-D 120 chan.	12 sec.	2 msec.	20 m.	20 m.	60	8380 m.
244	GP-2214	Land vibrator	ARAVA	yes	1994	HYDR.DEPT	SN-368-D 120 chan.	12 sec.	2 msec.	20 m.	20 m.	60	11520 m.
245	GP-2309	Land vibrator	NAHAL ZAELIM	yes	1996		SN-368-D-RAPS	13 sec.	2 ms.	10 m.	10 m.	12	
246	LP-3553	Land vibrator	HELETZ	yes	1984	LAPIDOTH	DFS-V-559TIMAP 120	21 sec.	4 msec.	50 m.	m.	0	34400 m.
247	LP-3556	Land vibrator	HELETZ	yes	1984	LAPIDOTH	DFS-V-559TIMAP 120	21 sec.	4 msec.	50 m.	50 m.	60	19850 m.
248	LP-3627	Land explosive	HAR MENAHEM	yes	1987	NAPHTHA	DFS-V-494 120 chan.					30	
249	LP-3646	Land vibrator	HAR-YEELIM	yes	1988	NAPHTHA	DFS-V-494-FTI 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	9800 m.
250	LP-3665	Land vibrator	ARAD	yes	1988	NAPHTHA	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	50 m.	50 m.	0	5950 m.

251	LP-3666	Land vibrator	ARAD	yes	1988	NAPHTHA	DFS-V-494-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	7000 m.
252	LP-3667	Land vibrator	ARAD	yes	1988	NAPHTHA	DFS-V-494-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	5640 m.
253	LP-3668	Land vibrator	ARAD	yes	1988	NAPHTHA	DFS-V-494-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	6000 m.
254	LP-3669	Land vibrator	ARAD	yes	1988	NAPHTHA	DFS-V-494-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	6000 m.
255	MI-2112	Land vibrator	SHFELA SOUTH	yes	1991	MNS.ENERG	SN-368-D 120 chan.	19 sec.	4 msec.	50 m.	50 m.	60	36200 m.
256	MI-2119	Land vibrator	SHFELA SOUTH	yes	1992	MNS.ENERG	SN-368-D 120 chan.	20 sec.	4 msec.	50 m.	50 m.	60	40600 m.
257	MI-2121	Land vibrator	SHFELA SOUTH	yes	1992	MNSTR.ENE	SN-368-D 120 chan.	20 sec.	4 msec.	50 m.	50 m.	60	39500 m.
258	MI-2159	Land vibrator	TSOFAR	yes	1993	MNS.ENERG	SN-368-D 120 chan.	12 sec.	2 msec.	20 m.	20 m.	60	5920 m.
259	MI-2160	Land vibrator	TSOFAR	yes	1993	MNS.ENERG	SN-368-D 120 chan.	12 sec.	2 msec.	20 m.	20 m.	60	9660 m.
260	MI-2161	Land vibrator	TSOFAR	yes	1993	MNS.ENERG	SN-368-D 120 chan.	12 sec.	2 msec.	20 m.	20 m.	60	10980 m.
261	MI-2166	Land vibrator	CENTRAL ARAVA	yes	1993	HYDRO.DPT	SN-368-D 140 chan.	13 sec.	2 msec.	40 m.	80 m.	70	80440 m.
262	RV-7003	Land explosive	DEAD SEA	yes	1983	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	45 m.	45 m.	48	14895 m.
263	RV-7004	Land explosive	DEAD SEA	yes	1983	SISMICA	DFS-V-384 96 chan.	6 sec.	2 msec.	40 m.	40 m.	48	12080 m.
264	RV-7006	Land explosive	DEAD SEA	yes	1983	SISMICA	DFS-V-384 96 chan.	6 sec.	2 msec.	45 m.	45 m.	48	7830 m.
265	RV-7013	Land explosive	DEAD SEA	yes	1983	SISMICA	DFS-V-384 114 chan.	6 sec.	2 msec.	40 m.	40 m.	48	10000 m.
266	RV-7014	Land explosive	DEAD SEA	yes	1983	SISMICA	DFS-V-384 96 chan.	6 sec.	2 msec.	40 m.	40 m.	48	7480 m.
267	RV-7017	Land explosive	DEAD SEA	yes	1983	SISMICA	DFS-V-384 96 chan.	6 sec.	2 msec.	40 m.	40 m.	48	6160 m.
268	RV-7020	Land explosive	DEAD SEA	yes	1983	SISMICA	DFS-V-384 96 chan.	6 sec.	2 msec.	45 m.	45 m.	48	6435 m.
269	RV-7030	Land explosive	DEAD SEA	yes	1984	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	40 m.	40 m.	48	8160 m.
270	RV-7032	Land explosive	DEAD SEA	yes	1984	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	45 m.	45 m.	48	9090 m.
271	RV-7033	Land explosive	DEAD SEA	yes	1984	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	40 m.	40 m.	48	17760 m.
272	RV-7035	Land explosive	AMAZYA	yes	1984	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	40 m.	40 m.	48	8200 m.
273	RZ-2253	Land vibrator	DIMONA	yes	1995	RAZIO OIL E	SN-368-D-RAPS	21 sec.	2 ms.	20 m.	40 m.	60	
274	RZ-2254	Land vibrator	DIMONA	yes	1995	RAZIO OIL E	SN-368-D-RAPS	17 sec.	2 ms.	20 m.	40 m.	60	
275	RZ-2278	Land vibrator	DIMONA	yes	1996	RAZIO OIL E	SN-368-D-RAPS	17 sec.	2 ms.	20 m.	40 m.	60	
276	T-45-2	Marine	OFFSHORE	yes	1975							0	
277	T-56	Marine	OFFSHORE	yes	1975							0	
278	VS-0654	Land vibrator	QEREN-REGEM	yes	1980	VISTA	COBA-II,36 48 chan.	22 sec.	4 msec.	60 m.	60 m.	24	31500 m.
279	VS-0655	Land vibrator	QEREN-REGEM	yes	1980	VISTA	COBA-II,36 48 chan.	22 sec.	4 msec.	60 m.	60 m.	24	26760 m.
280	VS-0656	Land vibrator	QEREN-ROGEM	yes	1980	VISTA	COBA-II,36 48 chan.	23 sec.	4 msec.	60 m.	60 m.	24	23100 m.
281	VS-0657	Land vibrator	QEREN-ROGEM	yes	1980	VISTA	COBA-II,36 48 chan.	22 sec.	4 msec.	60 m.	60 m.	24	32940 m.
282	VS-0658	Land vibrator	QEREN-ROGEM	yes	1980	VISTA	COBA-II,36 48 chan.	22 sec.	4 msec.	60 m.	60 m.	24	28320 m.
283	VS-0682	Land vibrator	ZE'ELIM	yes	1980	VISTA	COBA-II,36 48 chan.	23 sec.	4 msec.	60 m.	60 m.	24	31200 m.
284	VS-0683	Land vibrator	ZE'ELIM	yes	1980	VISTA	COBA-II,36 48 chan.	22 sec.	4 msec.	60 m.	60 m.	24	18000 m.
285	89-M-02	Marine	MOR-DEAD SEA		1989	I.N.O.C	TELSEIS-5 144 chan.	6 sec.	2 msec.	50 m.	50 m.	60	7200 m.
286	89-M-04	Marine	MOR-DEAD SEA		1989	I.N.O.C	TELSEIS-5 144 chan.	6 sec.	2 msec.	40 m.	80 m.	30	7200 m.

287	89-M-06	Marine	BOQEQ-DEAD SEA		1989	I.N.O.C	TELSEIS-5 144 chan.	6 sec.	2 msec.	50 m.	50 m.	60	6850 m.
288	AR-2221	Land explosive	NAHAL TEREf		1994	AVNER	SN-368-D 120 chan.	2 sec.	2 msec.	25 m.	25 m.	90	4475 m.
289	AR-2232	Land explosive	NAHAL TEREf		1994	AVNER	SN-368-D 120 chan.	6 sec.	2 msec.	50 m.	50 m.	60	7950 m.
290	AR-2233	Land explosive	HAR KANA'IM		1994	AVNER	SN-368-D 120 chan.	6 sec.	2 msec.	50 m.	50 m.	60	10450 m.
291	AR-2240	Land explosive	HALAMISH		1994	AVNER	SN-368-D 120 chan.	6 sec.	2 msec.	50 m.	50 m.	60	7650 m.
292	AR-2241	Land explosive	HALAMISH		1994	AVNER	SN-368-D 118 chan.	6 sec.	2 msec.	50 m.	50 m.	60	11150 m.
293	AR-2242	Land explosive	HALAMISH		1994	AVNER	SN-368-D 118 chan.	6 sec.	2 msec.	50 m.	50 m.	0	
294	B-41	Marine	OFFSHORE		1970							0	
295	B-44/A	Marine	OFFSHORE		1970							0	
296	B-45/A	Marine	OFFSHORE		1970							0	
297	DS-0161	Marine	GAZA		1974	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	65 m.	65 m.	12	8515 m.
298	DS-0162	Marine	GAZA		1974	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	65 m.	65 m.	12	8905 m.
299	DS-0163	Marine	GAZA		1974	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	65 m.	65 m.	12	6630 m.
300	DS-0164	Marine	GAZA		1974	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	65 m.	65 m.	12	7605 m.
301	DS-0176	Marine	RAFIAH OFFSHORE		1976	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	65 m.	65 m.	12	7930 m.
302	DS-0187-C	Marine	DEAD SEA		1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	8280 m.
303	DS-0191	Marine	DEAD SEA		1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	2640 m.
304	DS-0193	Marine	DEAD SEA		1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	4140 m.
305	DS-0194	Marine	DEAD SEA		1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	5880 m.
306	DS-0195	Marine	DEAD SEA		1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	9780 m.
307	DS-0196	Marine	DEAD SEA		1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	7620 m.
308	DS-0197	Marine	DEAD SEA		1975	O.E.L.	DFS-III 24 chan.	7 sec.	2 msec.	60 m.	60 m.	12	5700 m.
309	DS-0198	Land explosive	MISHOR AMIAZ		1975	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	3900 m.
310	DS-0199-0	Land explosive	MISHOR AMIAZ		1975	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	5700 m.
311	DS-0199-1	Land explosive	MISHOR AMIAZ		1977	O.E.L.	COBA-II,36 48 chan.	5 sec.	4 msec.	50 m.	50 m.	24	4450 m.
312	DS-0200	Land explosive	GAZA		1975	O.E.L.	DFS-III 24 chan.	15 sec.	2 msec.	60 m.	60 m.	12	15780 m.
313	DS-0201	Land explosive	GAZA		1975	O.E.L.	DFS-III 24 chan.	15 sec.	2 msec.	60 m.	60 m.	12	18120 m.
314	DS-0243	Land explosive	NIR-YITZHAK		1978	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	10300 m.
315	DS-0244	Land explosive	NIR-YITZHAK		1978	O.E.L.	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	12350 m.
316	DS-0245	Land explosive	NIR-YITZHAK		1978	O.E.L.	DFS-III 24 chan.	15 sec.	2 msec.	50 m.	50 m.	12	18150 m.
317	DS-0301	Land explosive	YESHA		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	8100 m.
318	DS-0302	Land explosive	KEREM SHALOM		1980	CHAPMAN	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	100 m.	12	9700 m.
319	DS-0303	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	12150 m.
320	DS-0304	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	18050 m.
321	DS-0305	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	12200 m.
322	DS-0306	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	10500 m.

323	DS-0307	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	12200 m.
324	DS-0308	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	7000 m.
325	DS-0309	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	14700 m.
326	DS-0310	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	22450 m.
327	DS-0311	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	21250 m.
328	DS-0312	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	20600 m.
329	DS-0313	Land explosive	AFIQ BE'ERI		1980	O.E.L.	DFS-V-422 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	11400 m.
330	DS-0314	Land explosive	NEVATIM		1980	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	21600 m.
331	DS-0315	Land explosive	NEVATIM		1980	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	12850 m.
332	DS-0318	Land explosive	DIMONA		1980	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	13700 m.
333	DS-0319	Land explosive	DIMONA		1980	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	11650 m.
334	DS-0320	Land explosive	DIMONA		1981	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	8750 m.
335	DS-0321	Land explosive	DIMONA		1981	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	24350 m.
336	DS-0322	Land explosive	DIMONA		1981	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	50 m.	50 m.	24	8850 m.
337	DS-0404	Land explosive	ROGEM		1981	O.E.L.	DFS-V-494 96 chan.	5 sec.	2 msec.	35 m.	70 m.	24	14420 m.
338	DS-0405	Land explosive	ROGEM		1981	O.E.L.	DFS-V-494 96 chan.	5 sec.	2 msec.	35 m.	70 m.	24	16800 m.
339	DS-0406	Land explosive	ROGEM		1981	O.E.L.	DFS-V-559 48 chan.	5 sec.	2 msec.	55 m.	55 m.	24	15015 m.
340	DS-0501	Land vibrator	ROGEM		1975	O.E.L.	COBA-II,36 48 chan.	23 sec.	4 msec.	65 m.	65 m.	24	18915 m.
341	DS-0502	Land vibrator	SA'AD-BE'ERI		1975	O.E.L.	COBA-II,36 48 chan.	23 sec.	4 msec.	60 m.	60 m.	24	23400 m.
342	DS-0505	Land vibrator	SA'AD BE'ERI		1975	O.E.L.	COBA-II,36 48 chan.	23 sec.	4 msec.	60 m.	60 m.	24	27120 m.
343	DS-0507	Land vibrator	SA'AD BE'ERI		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	19980 m.
344	DS-0513-1	Land vibrator	LAHAV-OFAQIM		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	7740 m.
345	DS-0514	Land vibrator	LAHAV-OFAQIM		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	33400 m.
346	DS-0515	Land vibrator	LAHAV-OFAQIM		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	25200 m.
347	DS-0516	Land vibrator	LAHAV-OFAQIM		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	28000 m.
348	DS-0517	Land vibrator	LAHAV-OFAQIM		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	22500 m.
349	DS-0518-0	Land vibrator	LAHAV-OFAQIM		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	37500 m.
350	DS-0518-1	Land vibrator	LAHAV-OFAQIM		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	10900 m.
351	DS-0519	Land vibrator	LAHAV-OFAQIM		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	100 m.	100 m.	24	39900 m.
352	DS-0541	Land vibrator	LAHAV		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	14760 m.
353	DS-0542	Land vibrator	LAHAV-OFAQIM		1976	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	16680 m.
354	DS-0544	Land vibrator	LAHAV-OFAQIM		1977	O.E.L.	COBA-II,36 48 chan.					24	
355	DS-0545	Land vibrator	LAHAV-OFAQIM		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	18660 m.
356	DS-0546	Land vibrator	LAHAV-OFAQIM		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	14040 m.
357	DS-0561	Land vibrator	NITZANA		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	15600 m.
358	DS-0562	Land vibrator	NITZANA		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	11700 m.

359	DS-0563	Land vibrator	NITZANA		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	11340 m.
360	DS-0564	Land vibrator	NITZANA		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	15900 m.
361	DS-0565	Land vibrator	NITZANA		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	17520 m.
362	DS-0566	Land vibrator	NITZANA		1977	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	17040 m.
363	DS-0576	Land vibrator	NEVATIM-S.BOKER		1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	15420 m.
364	DS-0580	Land vibrator	BETARIM		1978	PAZ	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	13440 m.
365	DS-0581	Land vibrator	BETARIM		1978	PAZ	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	11100 m.
366	DS-0592	Land vibrator	METSADA		1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	4800 m.
367	DS-0596	Land vibrator	NEOT-HAKIKAR		1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	13400 m.
368	DS-0596-1N	Land vibrator	NEOT-HAKIKAR		1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	4100 m.
369	DS-0598	Land vibrator	NEOT-HAKIKAR		1979	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	10000 m.
370	DS-0599	Land vibrator	NEOT-HAKIKAR		1979	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	9750 m.
371	DS-0600	Land vibrator	NEOT-HAKIKAR		1979	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	6450 m.
372	DS-0603	Land vibrator	OFAQIM		1979	O.E.L.	COBA-II,36 48 chan.	31 sec.	4 msec.	50 m.	50 m.	24	19800 m.
373	DS-0604	Land vibrator	OFAQIM		1979	O.E.L.	COBA-II,36 48 chan.	31 sec.	4 msec.	60 m.	60 m.	24	29040 m.
374	DS-0605	Land vibrator	OFAQIM		1979	O.E.L.	COBA-II,36 48 chan.	31 sec.	4 msec.	60 m.	60 m.	24	20760 m.
375	DS-0607	Land vibrator	OFAQIM		1979	O.E.L.	COBA-II,36 48 chan.	31 sec.	4 msec.	60 m.	60 m.	24	20040 m.
376	DS-0608	Land vibrator	OFAQIM		1979	O.E.L.	COBA-II,36 48 chan.	31 sec.	4 msec.	60 m.	60 m.	24	20580 m.
377	DS-0630	Land vibrator	NEOT HAKIKAR		1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	6200 m.
378	DS-0631	Land vibrator	NEOT HAKIKAR		1979	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	4500 m.
379	DS-0640	Land vibrator	MORAG		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	10000 m.
380	DS-0641	Land vibrator	MORAG		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	9350 m.
381	DS-0642	Land vibrator	MORAG		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	9200 m.
382	DS-0646	Land vibrator	MORAG		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	13250 m.
383	DS-0647	Land vibrator	ZOHAR -ARAD		1980		chan.					0	
384	DS-0649	Land vibrator	EAST NEGEV-ORON		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	6900 m.
385	DS-0649-1	Land vibrator	EAST NEGEV-ORON		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	30 m.	30 m.	24	6870 m.
386	DS-0652	Land vibrator	EIN HAZEVA		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	4800 m.
387	DS-0659	Land vibrator	ZOHAR-ARAD		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	12400 m.
388	DS-0660	Land vibrator	ZOHAR-ARAD		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	8950 m.
389	DS-0661	Land vibrator	ZOHAR-ARAD		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	13100 m.
390	DS-0668	Land vibrator	NIR-AM		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	8580 m.
391	DS-0691	Land vibrator	BE'ERI		1981	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	35 m.	35 m.	24	13475 m.
392	DS-0723	Land vibrator	DEAD SEA		1981	O.E.L.	COBA-II,36 48 chan.	18 sec.	4 msec.	50 m.	50 m.	24	3700 m.
393	DS-0731	Land vibrator	CENTRAL NEGEV		1982	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	24000 m.
394	DS-0732	Land vibrator	CENTRAL NEGEV		1982	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	12000 m.

395	DS-0733	Land vibrator	CENTRAL NEGEV		1982	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	50 m.	50 m.	24	10500 m.
396	DS-0816	Land explosive	SADOT		1982	O.E.L.	DFS-V-494 96 chan.	5 sec.	2 msec.	20 m.	80 0 m.	12	15340 m.
397	DS-1005	Land vibrator	DIQLA		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	84000 m.
398	DS-1011	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	9900 m.
399	DS-1012	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	31200 m.
400	DS-1013	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	28500 m.
401	DS-1014	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	18 sec.	4 msec.	100 m.	100 m.	24	10200 m.
402	DS-1015-1	Land explosive	ROGEM		1977	O.E.L.	COBA-II,36 48 chan.	5 sec.	4 msec.	60 m.	60 m.	24	11760 m.
403	DS-1015-2	Land vibrator	ROGEM		1978	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	19140 m.
404	DS-1016	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	0 sec.	4 msec.	100 m.	100 m.	24	37300 m.
405	DS-1024	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	17900 m.
406	DS-1025	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	23800 m.
407	DS-1027	Land vibrator	NORTHERN SINAI		1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	19400 m.
408	DS-1028	Land vibrator	NORTHERN SINAI		1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	34500 m.
409	DS-1029	Land vibrator	NORTHERN SINAI		1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	60 m.	60 m.	24	45060 m.
410	DS-1031	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	38700 m.
411	DS-1034	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	54900 m.
412	DS-1035	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	40800 m.
413	DS-1037	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	16000 m.
414	DS-1038	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	38900 m.
415	DS-1039	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	27700 m.
416	DS-1041	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	34000 m.
417	DS-1045	Land vibrator	NORTHERN SINAI		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	60 m.	60 m.	24	24720 m.
418	DS-1055	Land vibrator	NORTHERN SINAI		1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	19400 m.
419	DS-1063	Land vibrator	ARAD-DIMONA		1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	33200 m.
420	DS-1065	Land vibrator	ARAD-DIMONA		1977	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	60 m.	60 m.	24	44700 m.
421	DS-1066-1	Land vibrator	ZAVOA		1980	O.E.L.	COBA-II,36 48 chan.	17 sec.	4 msec.	30 m.	30 m.	24	6480 m.
422	DS-2021	Land vibrator	ARAVA		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	8300 m.
423	DS-2023	Land vibrator	ARAVA		1976	O.E.L.	DFS-IV 48 chan.	26 sec.	4 msec.	100 m.	100 m.	24	23500 m.
424	DS-3009	Land vibrator	HALUT.-HATZERIM		1981	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	30 0 m.	60 0 m.	24	31350 m.
425	DS-3010	Land vibrator	AGUR		1981	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	35 m.	70 m.	24	20825 m.
426	DS-3011	Land vibrator	AGUR		1981	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	35 m.	70 m.	24	23205 m.
427	DS-3013	Land vibrator	AGUR		1981	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	35 m.	70 m.	24	25025 m.
428	DS-3014	Land vibrator	AGUR		1982	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	35 m.	70 m.	24	20335 m.
429	DS-3016	Land vibrator	AGUR		1982	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	35 m.	70 m.	24	43365 m.
430	DS-3017	Land vibrator	AGUR		1982	O.E.L.	DFS-V-494TIMAP 96 c	17 sec.	4 msec.	35 m.	70 m.	24	20895 m.

431	DS-3041	Land vibrator	ZUK-TAMRUR		1982	O.E.L.	DFS-V-494TIMAP 96 c	24 sec.	4 msec.	45 m.	45 m.	48	4950 m.
432	DS-3042	Land vibrator	ZUK-TAMRUR		1982	O.E.L.	DFS-V-494TIMAP 96 c	24 sec.	4 msec.	45 m.	45 m.	48	5220 m.
433	DS-3044	Land vibrator	ZUK-TAMRUR		1982	O.E.L.	DFS-V-494TIMAP 96 c	4 sec.	4 msec.	45 m.	45 m.	48	4815 m.
434	DS-3073	Land vibrator	KFAR DAROM		1983	O.E.L.	DFS-V-494TIMAP 96 c	20 sec.	4 msec.	35 m.	70 m.	24	14280 m.
435	DS-3074	Land vibrator	KFAR-DAROM		1983	O.E.L.	DFS-V-494TIMAP 96 c	20 sec.	4 msec.	35 m.	70 m.	24	14245 m.
436	DS-3075	Land vibrator	KFAR DAROM		1983	O.E.L.	DFS-V-494TIMAP 96 c	20 sec.	4 msec.	35 m.	70 m.	24	9030 m.
437	DS-3076	Land vibrator	KFAR-DAROM		1983	O.E.L.	DFS-V-494TIMAP 96 c	20 sec.	4 msec.	35 m.	70 m.	24	18445 m.
438	DS-3079	Land vibrator	EREZ		1983	O.E.L.	DFS-V-494TIMAP 96 c	20 sec.	4 msec.	35 m.	70 m.	24	15190 m.
439	DS-3093	Land vibrator	OMER		1984	O.E.L.	DFS-V-494TIMAP 96 c	24 sec.	4 msec.	42 m.	42 m.	48	13608 m.
440	DS-3527	Land vibrator	NEVATIM		1983	O.E.L.	DFS-V-559TIMAP 120	17 sec.	4 msec.	50 m.	100 m.	30	14400 m.
441	DS-3528	Land vibrator	NEVATIM		1983	O.E.L.	DFS-V-494-FT1 120 ch	17 sec.	4 msec.	50 m.	100 m.	30	14950 m.
442	DS-3529	Land vibrator	NEVATIM		1983	O.E.L.	DFS-V-559TIMAP 120 chan.					30	
443	DS-3530	Land vibrator	NEVATIM		1983	O.E.L.	DFS-V-559TIMAP 120	20 sec.	4 msec.	50 m.	100 m.	30	14700 m.
444	DS-3531	Land vibrator	NEVATIM		1983	O.E.L.	DFS-V-559TIMAP 120	17 sec.	4 msec.	50 m.	100 m.	30	15000 m.
445	DS-3559	Land vibrator	SHARSHERET		1984	O.E.L.	DFS-V-559TIMAP 120	4 sec.	4 msec.	55 m.	55 m.	60	15015 m.
446	DS-3560	Land vibrator	SHARSHERET		1984	O.E.L.	DFS-V-559TIMAP 120	20 sec.	4 msec.	55 m.	55 m.	60	14300 m.
447	DS-3568	Land vibrator	KFAR DAROM		1984	O.E.L.	DFS-V-559+FT1 120 c	24 sec.	4 msec.	50 m.	50 m.	60	15850 m.
448	DS-3571	Land vibrator	HALUTZA		1984	O.E.L.	DFS-V-559+FT1 120 c	20 sec.	4 msec.	32 5 m.	32 5 m.	120	23140 m.
449	DS-3572	Land vibrator	IVHA		1984	O.E.L.	DFS-V-559+FT1 120 c	20 sec.	4 msec.	50 m.	50 m.	60	38800 m.
450	DS-3573	Land vibrator	KISSUFIM		1985	O.E.L.	DFS-V-559+FT1 120 c	20 sec.	4 msec.	50 m.	50 m.	60	23500 m.
451	DS-3574	Land vibrator	KISSUFIM		1985	O.E.L.	DFS-V-559+FT1 120 c	20 sec.	4 msec.	50 m.	50 m.	60	17400 m.
452	DS-3603	Land vibrator	DHARIA		1987	O.E.L.	DFS-V-494-FT1 120 ch	7 sec.	4 msec.	50 m.	50 m.	60	30800 m.
453	DS-3625	Land vibrator	MISHOR AMIAZ		1987	O.E.L.	DFS-V-494-FT1 120 ch	23 sec.	4 msec.	50 m.	50 m.	60	14300 m.
454	DS-3629	Land vibrator	DEAD SEA		1988	O.E.L.	DFS-V-494-FT1 120 ch	20 sec.	4 msec.	40 m.	40 m.	60	3120 m.
455	DS-3630	Land vibrator	DEAD SEA		1987	O.E.L.	DFS-V-559-FT1 120 ch	20 sec.	4 msec.	50 m.	50 m.	0	4250 m.
456	DS-3631	Land vibrator	DEAD SEA		1987	O.E.L.	DFS-V-494-FT1 120 ch	24 sec.	4 msec.	50 m.	50 m.	60	3850 m.
457	DS-3632	Land vibrator	DEAD SEA		1987	O.E.L.	DFS-V-494-FT1 120 ch	24 sec.	4 msec.	50 m.	100 m.	0	3500 m.
458	DS-3678	Land explosive	DEAD SEA		1989	I.N.O.C.	DFS-V-559-FT1 120 ch	10 sec.	2 msec.	50 m.	m.	0	4250 m.
459	DS-3711	Land vibrator	MISHOR AMIAZ		1989	I.N.O.C.	DFS-V-559-FT1 120 ch	23 sec.	4 msec.	40 m.	40 m.	60	4760 m.
460	DS-3712	Land explosive	MISHOR AMIAZ		1989	I.N.O.C.	DFS-V-559-FT1 120 ch	5 sec.	4 msec.	40 m.	40 m.	60	2760 m.
461	DS-4001	Land explosive	AVDAT		1982	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	20 m.	20 m.	0	
462	DS-4002	Land explosive	AVDAT		1982	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	30 m.	10 m.	48	11010 m.
463	DS-4007	Land explosive	AVDAT		1982	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	30 m.	10 m.	48	9540 m.
464	DS-4020	Land explosive	NEOT-HAKIKAR		1982	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	6912 m.
465	DS-4021	Land explosive	NEOT HAKIKAR		1982	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	6624 m.
466	DS-4023	Land explosive	NEOT-HAKIKAR		1982	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	10440 m.

467	DS-4024	Land explosive	NEOT-HAKIKAR		1983	O.E.L.	DFS-V-384 96 chan.	6 sec.	2 msec.	36 m.	36 m.	48	4716 m.
468	DS-4026	Land explosive	CENTRAL NEGEV		1983	O.E.L.	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	40 m.	48	39400 m.
469	DS-4027	Land explosive	CENTRAL NEGEV		1983	O.E.L.	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	40 m.	48	32000 m.
470	DS-4028	Land explosive	CENTRAL NEGEV		1983	O.E.L.	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	40 m.	48	25120 m.
471	DS-4029	Land explosive	CENTRAL NEGEV		1983	O.E.L.	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	40 m.	48	27000 m.
472	DS-4030	Land explosive	CENTRAL NEGEV		1983	O.E.L.	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	40 m.	48	24000 m.
473	DS-4044	Land explosive	BOKEA		1983	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	36 m.	36 m.	48	43380 m.
474	DS-4045	Land explosive	BOKEA		1983	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	36 m.	36 m.	48	27540 m.
475	DS-4046	Land explosive	BOKEA		1983	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	36 m.	36 m.	48	37800 m.
476	DS-4052	Land explosive	ALUMIM		1984	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	30 m.	m.	48	4500 m.
477	DS-4054	Land explosive	ALUMIM		1984	O.E.L.	DFS-V-384 96 chan.	5 sec.	2 msec.	24 m.	24 m.	48	30984 m.
478	EC-3106	Land vibrator	SHIVTA		1985	ELECTRIC.C	DFS-V-494-FTI 96 cha	2 sec.	2 msec.	7 m.	7 m.	48	2506 m.
479	EC-3107	Land vibrator	SHIVTA		1985	ELECTRIC.C	DFS-V-494-FTI 96 cha	10 sec.	2 msec.	8 m.	8 m.	48	8600 m.
480	EC-3108	Land vibrator	SHIVTA		1985	ELECTRIC.C	DFS-V-494-FTI 96 cha	10 sec.	2 msec.	8 m.	8 m.	48	7104 m.
481	EM-3502	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	19 sec.	4 msec.	55 m.	110 m.	30	15345 m.
482	EM-3503	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	55 m.	110 m.	30	18810 m.
483	EM-3504	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	55 m.	110 m.	30	17435 m.
484	EM-3505	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	24255 m.
485	EM-3506	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	13005 m.
486	EM-3507	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	55 m.	110 m.	30	16445 m.
487	EM-3508	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	18135 m.
488	EM-3509	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	18000 m.
489	EM-3510	Land vibrator	NAHAL ASHAN		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	55 m.	110 m.	30	9515 m.
490	EM-3511	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	15075 m.
491	EM-3512	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	17820 m.
492	EM-3513	Land vibrator	NORTHERN-NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	13635 m.
493	EM-3515	Land vibrator	ARAD		1982	EMOG	DFS-V-559TIMAP 120	18 sec.	4 msec.	50 0 m.	50 0 m.	60	6450 m.
494	EM-3516	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	17775 m.
495	EM-3517	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	19350 m.
496	EM-3518	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	55 m.	110 m.	30	10890 m.
497	EM-3519	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	11610 m.
498	EM-3520	Land vibrator	NAHAL ASHAN		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	55 m.	55 m.	60	10230 m.
499	EM-3521	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	35 m.	70 m.	30	5390 m.
500	EM-3522	Land vibrator	NORTHERN NEGEV		1982	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	35 m.	70 m.	30	6440 m.
501	EM-3523	Land vibrator	NORTHERN NEGEV		1983	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	45 m.	90 m.	30	12015 m.
502	EM-3524	Land vibrator	NORTHERN NEGEV		1983	EMOG	DFS-V-559TIMAP 120	21 sec.	4 msec.	55 m.	55 m.	60	12870 m.

503	EM-3525	Land vibrator	ZIN		1983	EMOG	DFS-V-559TIMAP 96 ch	20 sec.	4 msec.	50 m.	100 m.	24	15000 m.
504	EM-3590	Land vibrator	BESOR		1985	EMOG	DFS-V-559+FT1 120 ch	17 sec.	4 msec.	45 m.	90 m.	30	14175 m.
505	EM-6060-C	Land explosive	NAHAL ZIN		1984	EMOG	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	80 m.	24	6320 m.
506	EM-6060-E	Land explosive	NAHAL ZIN		1984	EMOG	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	80 m.	24	6320 m.
507	EM-6070-C	Land explosive	NAHAL ZIN		1984	EMOG	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	80 m.	24	6920 m.
508	EM-6070-E	Land explosive	NAHAL ZIN		1984	EMOG	DFS-V-384 96 chan.	4 sec.	2 msec.	40 m.	80 m.	24	6920 m.
509	EM-7503	Land vibrator	ORON		1986	EMOG	DFS-V-559-FT1 120 ch	15 sec.	4 msec.	40 m.	40 m.	60	4280 m.
510	EM-7717	Land vibrator	ASHALIM		1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	20400 m.
511	EM-7722	Land vibrator	ASHALIM		1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	9800 m.
512	EM-7745	Land vibrator	AGUR		1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	26200 m.
513	EM-7746	Land vibrator	ASHALIM		1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	20150 m.
514	EM-7749	Land vibrator	AGUR		1986	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	50 m.	50 m.	60	16800 m.
515	EM-7751	Land vibrator	ASSAF		1985	EMOG	DFS-V-559-FT1 120 ch	5 sec.	4 msec.	50 m.	100 m.	30	19850 m.
516	EM-7752	Land vibrator	KEREM SHALOM		1985	EMOG	DFS-V-559-FT1 120 ch	16 sec.	4 msec.	45 m.	90 m.	30	10980 m.
517	EM-7753	Land vibrator	ASSAF		1985	EMOG	DFS-V-559-FT1 120 ch	14 sec.	4 msec.	50 m.	100 m.	30	13750 m.
518	GI-0020	Land explosive	LAHAV		1970	IPRG	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	3300 m.
519	GI-0100-AU	Land explosive	GILAT		1970	I.P.R.G	GEOSPACE(FM) 24 ch	0 sec.	0 msec.	60 m.	120 m.	60	12240 m.
520	GI-0101	Land explosive	GILAT		1970	I.P.R.G.	DFS-III 24 chan.					60	
521	GI-0103	Land explosive	GILAT		1970	I.P.R.G	GEOSPACE(FM) 24 ch	0 sec.	0 msec.	60 m.	120 m.	60	8640 m.
522	GI-0106	Land explosive	DIMONA		1970	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	60 m.	120 m.	60	9360 m.
523	GI-0107	Land explosive	DIMONA		1970	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	60 m.	120 m.	60	10080 m.
524	GI-0108	Land explosive	DIMONA		1970	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	11880 m.
525	GI-0111	Land explosive	DIMONA		1970	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	17424 m.
526	GI-0112	Land explosive	DIMONA		1971	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	9504 m.
527	GI-0113	Land explosive	DIMONA		1971	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	12672 m.
528	GI-0114	Land explosive	DIMONA		1971	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	10296 m.
529	GI-0115	Land explosive	DIMONA		1971	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	7128 m.
530	GI-0116	Land explosive	MISHMAR HANEDEV		1971	I.P.R.G.	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	24552 m.
531	GI-0140	Land explosive	HATZEVA		1972	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	40 m.	40 m.	12	10560 m.
532	GI-0141	Land explosive	METSADA		1973	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	40 m.	80 m.	60	3360 m.
533	GI-0142	Land explosive	ROSH-ZOHAR		1973	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	40 m.	80 m.	60	5280 m.
534	GI-0144	Land explosive	EL ARISH-DIKLA		1973	I.P.R.G	DFS-III 24 chan.	15 sec.	2 msec.	50 m.	100 m.	60	81600 m.
535	GI-0147	Land explosive	NIR OZ -N.IZHAK		1973	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	24200 m.
536	GI-0148	Land explosive	NIR-OZ		1973	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	9550 m.
537	GI-0149	Land explosive	NIRIM		1973	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	11400 m.
538	GI-0150	Land explosive	NORTH SINAI		1974	I.P.R.G	DFS-III 24 chan.	5 sec.	2 msec.	50 m.	50 m.	12	45850 m.

539	GI-0332	Land explosive	SADOT		1981	I.P.R.G.	DFS-V-559 48 chan.						60	
540	GI-3526	Land explosive	KEREN-HALUZA		1983	I.P.R.G.	DFS-V-559 48 chan.	2 sec.	1 msec.	10 m.	20 m.	12	3010 m.	
541	GP-5015	Land vibrator	NAHAL ZOHAR		1999	MEKOROT	ARAM24 24B-59	3 sec.	2 msec.	10 m.	10 m.	75	m.	
542	GP-5083_08	Land vibrator	ROTEM		2008	IGS	ARAM PELTON ADVA	2 sec.	2 msec.	10 m.	10 m.	120	4490 m.	
543	HR-02	Land explosive	HAR-KEREN		1979	ELECTRIC C	DFS III					12		
544	LP-0020	Land explosive	LAHAV		1970	LAPIDOTH	DFS-III 24 chan.	5 sec.	2 msec.	66 m.	132 m.	60	18612 m.	
545	LP-3647	Land vibrator	HAR-YEELIM		1988	NAPHTHA	DFS-V-494-FTI 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	9850 m.	
546	LP-3648	Land vibrator	HAR-YEELIM		1988	NAPHTHA	DFS-V-494-FTI 120 ch	15 sec.	4 msec.	50 m.	50 m.	60	7550 m.	
547	LP-3768	Land vibrator	HAR SHALHEVET		1991	NAPHTHA	DFS-V-559-FT1 120 ch	13 sec.	4 msec.	35 m.	35 m.	60	4340 m.	
548	ME-3089	Land explosive	HATSERIM		1983	MNS.ENERG	DFS-V-494TIMAP 48 c	3 sec.	1 msec.	10 m.	20 m.	12	2470 m.	
549	MI-2317	Land vibrator	NEGEV		1997	MNS.ENERG	SN-368 RAPS 368-D	13 sec.	2 msec.	20 m.	20 m.	12	m.	
550	MI-2318	Land vibrator	NEGEV		1997	MNS.ENERG	SN-368 RAPS 368-D	13 sec.	2 msec.	20 m.	20 m.	60	m.	
551	MI-5033_02	Land vibrator	BET-KAMA SHOREK		2002	MNSTR.ENR	ARAM-24	50 sec.	4 msec.	50 m.	50 m.	60		
552	MI-5033b02	Land vibrator	BET-KAMA-SHOREK		2002	MNSTR.ENR	Aram_24_24B-59					0		
553	RD-1001_02	Land explosive	NAHAL HEVER		2002	MINISTER O	SV 48 chan.	1 sec.	0.5 msec.	1 m.	2 m.	12	m.	
554	RV-7001	Land explosive	DEAD SEA		1983	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	45 m.	45 m.	48	13770 m.	
555	RV-7002	Land explosive	DEAD SEA		1983	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	40 m.	40 m.	48	12520 m.	
556	RV-7034	Land explosive	AMAZYA		1984	SISMICA	DFS-V-384-FT1 96 cha	6 sec.	2 msec.	40 m.	40 m.	48	4200 m.	
557	RV-7039	Land explosive	N.HAKIKAR		1984	SISMICA		6 sec.	2 msec.	40 m.	40 m.	0	8040 m.	
558	SI-0330	Land explosive	EF'EE		1981	SISMICA	DFS-V-559 48 chan.	5 sec.	2 msec.	36 m.	36 m.	24	2592 m.	
559	SI-0813	Land explosive	EF'E		1981	SISMICA		5 sec.	2 msec.	18 m.	54 m.	0	7272 m.	
560	T-19-2	Marine	OFFSHORE		1975							0		
561	T-45-3	Marine	OFFSHORE		1975							0		
562	T-54	Marine	OFFSHORE		1975							0		
563	T-58	Marine	OFFSHORE		1975							0		
564	TO-4035	Land explosive	DAHARIA		1983	TEROIL	DFS-V-384 96 chan.	5 sec.	2 msec.	40 m.	40 m.	48	7000 m.	
565	TO-4036	Land explosive	DAHARIA		1983	TEROIL	DFS-V-384 96 chan.	5 sec.	2 msec.	40 m.	40 m.	48	4400 m.	
566	TO-4037	Land explosive	DAHARIA		1983	TEROIL	DFS-V-384 96 chan.	5 sec.	2 msec.	40 m.	40 m.	48	7760 m.	
567	TO-4038	Land explosive	SAN-SAN		1983	TEROIL	DFS-V-384 96 chan.	5 sec.	2 msec.	40 m.	40 m.	48	6120 m.	
568	VS-0684	Land vibrator	ZE'ELIM		1980	VISTA	COBA-II,36 48 chan.	22 sec.	4 msec.	60 m.	60 m.	24	7980 m.	
569	WD-0520	Land vibrator	MIVTAHIM		1976	WESTERN D	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	14760 m.	
570	WD-0547	Land vibrator	URIM		1977	WESTERN D	COBA-II,36 48 chan.	17 sec.	4 msec.	60 m.	60 m.	24	12420 m.	