WORLD METEOROLOGICAL ORGANIZATION

PROGRAMME ON PHYSICS AND CHEMISTRY OF CLOUDS AND WEATHER MODIFICATION RESEARCH

WMP

REPORT SERIES

No. 40

REGISTER OF NATIONAL WEATHER MODIFICATION PROJECTS

2001-2002



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I. INTRODUCTION

As part of the activities which WMO carries out in its Programme on the Physics and Chemistry of Clouds and Weather Modification Research, a Register of National Weather Modification Projects is kept. The Register has existed since 1975 when the Seventh World Meteorological Congress agreed that an inventory of activities within Member countries related to weather modification should be initiated and maintained. Periodic reviews have all recommended that the Register be continued. The Register is providing information also of interest to number of UN programmes outside WMO.

This present Register is based on information obtained from Member countries on experiments and operations sponsored by government agencies or private concerns that took place during 2001 and 2002.

To assist the reader in understanding the content of each of the 12 columns used in the tabular presentation found within, detailed explanations are provided in Section II. These columns contain information that was obtained from WMO Member countries in response to questionnaires sent to them in February 2002 and March 2003.

The names of Member countries who provided the information reported in this Register are listed in Sections III. Section VII provides summaries of completed projects and Section VIII indicates which countries reported that no weather modification activities had taken place in 2001 and 2002.

It should be nearly 70 Member countries which have responded that they do have interest in weather modification although not all of them have carried an operational or research oriented weather modification activity.

Requests for further information concerning the projects reported may be addressed to the reporting agency for each country which is indicated in Section V. The WMO Secretariat would be pleased to assist if requested.

Agricultural Muni. Agr. Municipal = Def. Defense (P) Private Energy Enr. = Rec. Recreation = For. = Forestry Res. = Research

(G) = Government Trans. = Transportation

Hyd. = Hydrological Wea. Serv. = Meteorological

Column 8: Apparatus, seeding location

Abbreviations are as follows:

Air = Airborne G/B = Ground-Based

A/C = Aircraft Temp. = Temperature

Column 9: Agents, dispersal rates

Self-explanatory.

Column 10: Characteristics of clouds treated, seeding criteria

LWC = Liquid Water content Temp. = Temperature

Obs. = Observations

Column 11: Active period during reporting year

Months of activity are inclusive.

Jan January July = July February Feb August Aug = Mar = March Sept = September Apr April Oct October = November May May Nov = June = June Dec = December

Column 12: Documentation

"EIS" indicates that an environmental impact study has been made; "C/B" indicates that a costs and benefits analysis has been made.

III. MEMBER COUNTRIES REPORTING 2001 PROJECTS

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AF	RGENTINA			-	<u> </u>						
	Hail suppr Res. Op.	Target area 3200 km² Control area 4500 km²	Mendoza hail suppression programme	Mendoza	1999 6 months by year (Oct- March) Yes	Agr (G) Res. Found. (G) Univ.	4 aircrafts pyrotechnic flares cloud bases, cloud top in cloud between -5°C, -10°C	Agl 40,000 flares x20g and 2000 bips by year (mean of 4 year) 1200 kg each year (means between 1999-2003)	Convective clouds warmer than +10°C. Cloud top colder than -20°C. Microstructure unseeded cloud measured. All clouds are seeding.	Since October until March between 1999-2003 60 by year	Comp Hist. Records Crop damage. Doc planned and available EIS-YES C/B-YES
AL	ISTRALIA	1	I	T	<u> </u>	1		1	F***	1	
AU-1	Op. PE Inc. Precipi tation	Target area 6000 km²	Tasmanian Area Cloud Seeding Operation 2002 (TASCO 2002)	Central plateau Tasmania 41°30'S – 43°00'S 145°30' – 146°30' E	1998 Every year Yes	Energy (G)	1A/C with acetone burner seeding in- cloud at –10°C level and cloud LWC> 0.1 gm ³	Agl at 250 g/hr 20 kg for the year	Orographic and layer clouds with bases colder than 10°C and tops colder than 0°C but warmer than -20°C. Seeding criteria: cloud top temp. LWC, depth of cloud, cloud cover	April – Nov 244 days	Evaluation based on historical records Report available EIS-YES C/B-YES
AL	ISTRIA			l		<u> </u>	<u> </u>				<u> </u>
AUS-1	Op. Hail	1,800 km² No control area	Hail test project STYRIA	46°30'N - 47°15'N 15°30'E - 16°00'E	1985 Every year Yes	Agr (P)	3 A/C with acetone burners and pyrotechnic flares for seeding cloud bases	Agl 11l/hour annual consumption 750l, 49 kg	Convective clouds, bases colder than 10°C and tops colder than -20°C. Seeding criteria: subjective decision based on regional weather forecasts and C-band radar data	May – August 16 days	Evaluation based on historical records, crop damage and hail pad data. Report available EIS-No C/B-No
AUS-2	Op. Hail	500 km² No control area	Hail test project Lower Austria	48°15'N 48°30'E 15°20' – 15°50'E Lower Austria	1981 Every year Yes	Agr. (P)	3 A/C with acetone burners and pyrotechnic flares for seeding cloud bases	Agl, 11l/hour annual consumption 617l, 40kg	Convective clouds with bases colder than 10°C and tops colder than -20°C. Seeding criteria: subjective decision based on regional weather forecasts and C-band radar data	May-August 11 days	Evaluation based on historical records, crop damage and hail pad data, report available EIS-No C/B No

В	JLGARIA										
BG-1	Op. Res. Hail	15,670 km²	Bulgarian Hail Suppression Project	NW Bulgaria 43°20' –44° 0'N 22°30'–24°40' E South Bulgaria 42° 0'–42°35'N 24°00' –26°30'E	1969 Interrupted Yes	Agr. (G)	Rocket-based pyrotechnic flares for in- cloud seeding at temperatures -5 to -12° C	Agl, 43g/rocket Annual consumption 157.5 kg	Convective clouds, bases warmer than 10°C, tops colder than -20°. Seeding criteria based on radar echo, cloud heights or cloud top temperature and reflectivity	May - Sept. 48 days	Evaluation based on comparison with historical records, crop damage. Evaluation document done but not available to WMO EIS – No. C/B –Yes.
CAN-1	Op. Hail	26,000 km²	Alberta Hail Suppression Project	Province of Alberta (Lacombe to High River). Priority given to cities of Calgary and Red Deer	1996 Every Year Yes	Ins. (P)	Seeding cloud- base and cloud-top at temp. –8 to –15° C with acetone burners and pyrotechnic flares from 3 A/C	Agi, Flares: one 20g flare every 5 sec. In cloud top and 150g flare / run at cloud base. Annual consumption 195.0 kg	Convective clouds bases colder than 10°C, tops colder than 0°C but warmer than –20°C. Seeding criteria: radar-defined cells with max. reflectivity, 40 dBz, extending above 3kms and >10km³	1 June- 15 Sept, 43 days	Evaluation based on comparison with historical records. Document available EIS-No C/B - Yes

α.

СН	ILE										
CHI-1	PE Op (R)	Target area 1000 km² control area 160 km²	Precipitation Enhancemen t Programme Cachapoal River basin	Cachapoal River Basin 34°00S, 34°20'S 70°20'W- 70°45'W	2000 Every year Yes	Agr (G)	Ground based seeding from 8 acetone burners	Agl. Total consumption 9.81 kg	All cloud types with bases colder than 10°C and tops colder than -20°C. Seeding criteria based on synoptic systems (e.g. cold fronts in area) and precipitation observed in Basin	Apr-Sept. 16 days	Evaluation based on historical precipitation behaviour inside and beyond the Basin and the 2000 precipitation amounts. Report available
СН	INA	<u> </u>	<u> </u>		<u> </u>	1	T .	T		1	·
CN-1	Op. PE (E) (R) Hail Decrea s Ppcn			Henan Province	1988 Every year Yes	Wea. Ser. (G)	In-cloud and cloud top seeding using artillery shells pyrotechnic flares, rockets artillery shells, explosives and 1 A/C	Agl., 300 g/hr. Total consumption 20 kg	Convective and layer clouds with bases both warmer and colder than 10°C and tops warmer and colder than -20°C.	March – October 150 days	Evaluation based on comparison with historical records, crop damage and hail pads. Document available. EIS-No C/B-Yes
CN-2	Op. Res PE (E) (R) Inc. PR Hail	Target: 6,800 km² Control: 2,000 km²	Precipitation Enhancement Hail suppression	Catchments of two reservoirs in Beijing province 3 counties in Beijing	1990 Every year Yes	Agr. (G)	In-cloud seeding with one A/C using liquid nitrogen generators. Rockets and artillery shells used for hail suppression.	Liquid nitrogen, 80 kg/hour Total consumption 1120 kg	Stratiform clouds with bases colder than 10°C, top temperature being between 0° and — 20°C. Seeding criteria presence of stratiform clouds.	January – December for precipitation enhancement May – October for hail suppression 50 days	Evaluation based on randomization and crop damage No document planned. EIS - Yes C/B – Yes

CN-3	Op. PE (E) (R) Hail	All regions of shandon g province	Project of Precipitation Enhancement and Hail Suppression of Shandong Province	Shandong Province	1988 Every year Yes	Wea. Ser. (G)	In-cloud seeding at –5° to –10° C with 2° A/C using acetone burners. Rockets and artillery shells used for hall suppression.	AgI, 320 g/hr Total consumption 14.4 kg	Stratiform and convective clouds with bases colder than 10°C, top temp. being between 0° and -20°C. Seeding criteria: cloud depth in excess of 2 km. with abundant supercooled water. Radar echo>30dbz for hail suppression. For PE, 24 hr rainfall is more than 5 mn.	March October 52 days	Evaluation based on crop damage and comparison with floated control area. No document planned EIS - No C/B - Yes
CN-4	Op. Dev. PE (R) Inc.	Target: 12000 km²	Weather modification Operation	West of Jilin Province	1958 Every year Yes	Agr. (G) Other (G)	In-cloud seeding with one A/C, and all types of generators.	AgI, at 0.5 kg per operation dry ice at 50kg per operation. Total consumption 20kg (AgI), 2000 kg (dry ice)	Orographic clouds with bases warmer than 10°C and top temp. colder than – 20°C.	April- September 150 days	Evaluation based on comparison with historical records and randomization. Document available. EIS – Yes C/B – Yes
CN-5	Op. Res Dev. (E) (R) Ext. Inc. Hail	Target: 75,000 km ² Control 50,000 km ²	Precipitation Enhancement over the upper yellow river and E. Qinghai. Hail suppression in N and E. Qinghai	Qinghai Province	? Every year Yes	Agr. (G) Enr (G) For (G) Hyd. (G) Res. Found (G)	In-cloud and cloud top seeding from 1 A/C, rockets and artillery shells with acetone burners, liquid spray and explosives.	Agi, Total annual consumption 21.6 kg at 1kg/hr	All types of clouds with bases colder than 10°C and top temp colder than 0°C but warmer than 20°C.	March – Nov for PE, Hail during June- Sept. Total 217 days	Evaluation based on crop damage. Hail pads and historical comparisons. Report planned. EIS- No C/B- Yes

CN-6	Op. Res Dev PE Hail (E) (R)	Target: 3,500 km² Control 3,200 km²	Technical research in PE in Tian Shan Mountain area	Xinjiang Province North Mountain Area of Urungi	2001 Every year Yes	Agr. (G) (P)	In-cloud seeding with one A/C, rockets and artillery shells at temp.between 6 to15°C.	AgI, 100 g/10min. Total annual consumption 200 kg	All types of clouds with bases colder than 10°C and top temp colder than -20°C. Seeding criteria cloud top height 4-7 kms. Radar reflectivity in excess of 40 dbz for hail and 25 dbz for PE.	May-Sept but some areas all year around. 240 days.	Evaluation based on crop damage and historical comparisons. Document EIS-No C/B-No
CN-7	Op. Dev PE (E) Hail	Target: 125,000 km ²	Project of Precipitation Enhancement and Hail Suppression	Anhui Province	1958 Interrupted Yes	Wea. Serv. (G)	In-cloud and cloud top seeding with 11 A/C, rockets and artillery shells using acetone burners. In cloud temperatures —<4°C.	Agl. 320g/hour. Total annual consumption 46kg.	Convective clouds with tops colder than -20° C. Seeding criteria: Radar reflectivity between 10dbz and 15 dBz. Cloud contains supercooled water and is judged deep.	150 days.	Evaluation based on crop damage and historical comparisons. Document available EIS-No C/B-No
CN-8	Op. Res PE (E) (R) Hail	Target: 100,000 km ²	Precipitation Enhancement and Research aspect of hail suppression	Hebei Province	1990 (PE) 1996 (Hail) Every year Yes	Weather Service (G) Agr (G) Hyd. (G) Res. Found (G)	In-cloud seeding with rockets artillery shells and 1 A/C with acetone burners.	Agl, 4.2g/min. Total annual consumption 25 kg	Orographic and stratiform clouds with bases colder than 10°C and top temp. between 0 and -20°C. Seeding criteria: cloud base and cloud top temperature LWC of cloud.	March-Oct 180 days	Evaluation based on comparison with historical records., crop damage and hail pads. Document available EIS-No C/B-Yes
CR	ÖATIA		1	<u> </u>	<u> </u>	1	<u> </u>	1		T	T
CR-1	Op. Hail	Target 24,000 km ²	Hail Suppression	North Croatia, between Sava and Drava Rivers	1976 Every year Yes	Agr. (G) Wea. Ser. (G) Ins. (P)	Ground- based seeding with 487 acetone burners and incloud seeding with rockets.	Agl, 10 kg per seeding day. Total consumption 452 kg	Convective clouds with bases colder than 10°C and tops colder than –20°C. Seeding criteria: cloud tops above – 28°C level and height of 45 dBz echo in excess of 1.4 km above 0°C level.	May – Sept. 44 days with seeding	Document on evaluation planned and will be available internationally when finished. EIS-No C/B -No

GR-2	Op. Hail	56 km² Target area		5 different Greek provinces	1982 Every year Yes	Agr (G)	G/B Hail canons and sound shock waver		Convective clouds	April to October about 25 days each year	Evaluation based on comparison with historical records and crop damage. No evaluation report EIS-No C/B-No
Hu-1		8,500 km²	NEFELA	Baranya, Somogy Tolna counties	1991 Every year Yes	Agr (G) (P)	Gound based seeding using 104 acetone burners	Agi . Total consumption 150 kg	Convective clouds with bases colder than 10°C, tops both warmer and colder than -20°C. Seeding criteria: forecast of thunderstorms.	May-Sept. 39 days	No Evaluation provision EIS – No C/B - No
IR-1	Pre Pre Enh Water Suply Aug Op	Target and control area 300 km radius	Yazd 2001	Central Iran Yazd Kerman Esfahan Chaharmahal	1999 Yes	Energy	1 aircraft explosive cloud top and in cloud seeding	Agl 5.4 kg/year	Convecitve orographic layer clouds colder than +10°C top temp colder than 0°C but warmer than -20°C suitable cloud coverage	Jan-Feb- March 90 days	Comparison historical records document planned EIS-No C/B-No

ISRA	EL										
15-1	Op. PE (R)	Target 5,000 km ² Control 1,500 km ²	Israel Rain Enhancement Project	Northern Israel	1960-1975 Experimental. Since 1975- operational Every year Yes	Agr (G) Hyd (G)	40 G/B acetone burners and 3 A/C with acetone burners seeding at cloud base	Agl G/B at 12 g/hour each. A/C at 500 g/hour each. Total consumption 200 kg	Convective clouds with bases colder than 10°C, tops both warmer and colder than -20°C. Microstructure of unseeded clouds measured. Seeding criteria cloud tops below -8°C and wind direction.	Nov - April	Evaluation based on historical records. Document available EIS-No C/B-Yes
JAPAN											
1-વા.	Rs PE PR Inc. R	Target area 500 km²	Study on feasibility of orographic snow cloud modification by seeding	Niigata and Gunna Prefectures	1994 Every year Yes	Wea. Ser. (G) Hyd. (G)	Cloud top seeding with dry ice from 2 A/C	Dry ice. 10- 30 g/sec Total consumption: 1500 kg	Orographic clouds with bases colder than 10°C and top temp between 0°C and -20°C. Seeding criteria: cloud top temp > -20°C, horizontal uniformity of clouds and liquid water path > 0.2 mm	Feb - March Dec.	Evaluation based on insitu microphysical data, radar reflectivity and numerical simulations. Report available in Japanese. EIS – No C/B - Yes
KORE	A, REPUE	BLIC OF				·					1-0/0 100
KO	Prec Enh Supp Aug Dev	Target area 400 km²	Development of Weather Modification Techniques in Korea	Kyungnam Province	June 2000 Every year Yes	Wea Ser (G)	2 aircraft generator with pyrotechnic flare and solid dispersal. Seeding in cloud temp — 4°C	Agl 4g/min. 0.6 kg peryear Dry ice 12g/sec 80 kg per year	Layer clouds with bases colder than +10°C and cloud top temperature colder than 0°C but warmer than -20°C. Weather forecast of KMA	March 2001 2 days	Randomized experiment Document planned EIS-Yes C/B-No
LIBYA	ARAB.	JAMAHIRIYA							· · · · · · · · · · · · · · · · · · ·		1
11-1	Op. PE Inc.	Target area 60,000 km²	National Cloud Seeding Research Centre	Northern Coastal areas	1980 Not implemented every year Yes	Peoples general com mittee for produc tion (G)			Tops colder than 0° but warmer than –20 °C. Seeding criteria weather radar and forecasts		Evaluation based on randomized experiment, report not available. EIS-No C/B-Yes

MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF

MA-1	Hail Supp Op	Target area 25,000 km²	Hail suppression project	Republic of Macedonia	1971 Every year Yes	Wea Ser (G)	Rockets release in in-cloud	400 gr	Convective clouds with temp warmer than +10°C and top colder than – 20°C	April-Oct Hail supp	Comparison with historical records Doc planned EIS-No C/B-YES
MALA	YSIA	<u>, , , , , , , , , , , , , , , , , , , </u>	· · · · · · · · · · · · · · · · · · ·	<u>.</u>		.1		<u> </u>	<u></u>		
MAL-1	Op. PE (E)	Whole country No control area	Drought Operation	Whole country	1997 Every year Yes	Wea. Serv. (G)	In cloud seeding With NaCl liquid spray from 2 A/C. Seeding in moderate size cumulus (tops 10-13000 feet)	NaCl , 200 kg per day Total annual consumption : 18,000 kg	Convective clouds with bases warmer than 10°C top warmer than –20°C but colder than 0°C.	Various periods from April- November 86 days	No evaluation provision EIS-No C/B-No
MORO	cco										
MOL-1	Res Dev PE (E)	Target: 14,300 km ²	ALGHAIT	Between 31°- 33° N and 5° – 7°W	1984 Every year Yes	Wea. Serv (G)	Seeding at all cloud levels from 14 G/B actone burners and 2 A/C. Seeding between -5°C to -12°C levels	Agl. Total consumption 45kg. Propane Total consumption 8750 kg	All cloud types with bases losser than 10°C and tops between 0°C and – 20°C seeding criteria: wind between 240-320° LWC must be 0.1 g/m³ for at least 10kms	Jan-April and Oct. Dec. 33 days	Evaluation based on comparison with nearby areas. Evaluation available EIS-No C/B-Yes

Agl 400 gr

possible hail.

US-6	PE Snow Aug men tation	461 km²	NOAA 01-1080 01-1099	Wind River Wyoming	Eden Valley Irrigation and Drainage District	Agl. Total consumption 2.2 kg	Jan-Apr 2 days Nov-Dec 8 days	Report available
US-7	PE	1603 km²	NOAA 01-1077 01-1128	Santa Barbara California	Santa Barbara County (G)	Agl. Total consumption 10.8 kg	Jan – March 9 days Dec 9 days	Report available
US-8	PE Snow Aug men tation	8,235 km²	NOAA 01-1070 02-1101	Nevada Carson Walker Project	State of Nevada (G)	Agl Total consumption 25.4 kg	Jan-April 30 days Nov-Dec 14 days	Report available
0.S-9	PE Snow Aug men tation	2,790 km²	NOAA 01-1071 02-1102	Truckee Tahoe Project Nevada	State of Nevada (G)	Agl, Total consumption 17.4 kg	Jan-Sept 27 days Nov-Dec 11 days	Report available
US-10	PE	10,240 km²	NOAA 01-1089	Colorado River Texas	Colorado River Municipal Water District	Agl. Total consumption 6.1 kg	Apr-Oct 21 days	Report available
US-11	PE Hail	3,809 km²	NOAA 01-1096	North Dakota District I	N. Dakota atmospheric Research Board	Agl. Total consumption 0.03 kg	June – August 27 days	Report available
US-12	PE Hail	22,920 km²	NOAA 01-1097	North Dakota District II	N. Dakota atmospheric Research Board	Dry ice. Total consumption 1808.6 kg	June-August 33 days	Report available
US-13	PE Hail	30,756 km²	NOAA 01-1090	West Kansas	W. Kansas groundwater	Agl and dry Ice. Total consumption 119.2 kg and 790.9 kg, respectively	Apr-Sept. 61 days	Report available

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US-24	PE	46,848 km²	NOAA 02-1105	High Plains Texas	High Plains Under ground water conservation	Agl. Total consumption 66.2 kg.	Apr-September 44 days	Report available
US-25	PE Hail	178,950 km²	NOAA 01-1088	Oklahoma	Oklahoma Wea, Mod	Agl. Total consumption 480.6 kg	Mar-June 45 days	Report available
US-26	PE	16,128 km²	NOAA 01-1090	Texas Panhandle	Panhandle groundwater conservation	Agl. Total consumption 12.5 kg	Apr-Sept 31 days	Report available
US-27	PE Snow Aug men tation	25 km²	NOAA 02-1106	Alta/Snowbird Utah	Snowbird Ski Resort (P)	Agl Total consumption 3.1 kg	Oct-Dec 17 days	Report available
US-28	PE Snow aug men tation	8,166 km²	NOAA 01-1069 02-1110	Ruby mountains, Nevada	State of Nevada	Agi 27.2 kg	Jan-April 31 days Nov-Dec 14 days	Report available
US-29	PE Snow aug men tation	881 km²	NOAA 02-1123	Mud Lake Water users	Mud Lake, Water users	Agl, total consumption 3.5kg	Dec 11 days	Report available
US-30	PE	1024 km²	NOAA 01-1065 02-1107	San Gabriel Mountains California	Municipal	Agl. Total consumption 4.4 kg	Jan-Apr 13 days Nov-Dec 4 days	Report available
US-31	PE Snow Aug men tation	154 km²	NOAA 01-1075 02-1114	Telluride San Miguel Colorado	Telluride Ski and Golf Co. (P)	Agl. Total consumption 7.0 kg	Jan and Nov-Dec 33 days	Report available
US-32	PE	604 km²	NOAA 01-1076 02-1121	Sacramento County, California	Municipal	Agl. Total consumption 11.7 kg	Jan-May Nov-Dec 28 days	Report available
US-33	PE Hail	22,259 km²	NOAA 01-1086	Southwestern Texas	Wintergarden groundwater	Agl. Total consumption 94.0kg and 1263 kg of dry ice	Apr-Nov 48 days	Report available

US-34	PE	25,510 km²	NOAA 01-1087	Texas Edward Aquifer Precipitation	Edwards Aquifer Authority	Agl. Total consumption: 21.7 kg	April- September 35 days	Report available
US-35	PE Snow Aug men tation	435 km²	NOAA 01-1082 02-1102	Grand Mesa Project Colorado	Water Enhancement Authority	Agl. Total consumption 2.2 kg	Mar Apr, Dec 4 days	Report available
9E-SN	PE Snow augm entati on	1,641 km²	High plains Enhancement NOAA 02-1125	Eastern Counties Idaho	Let it snow (P)	consumption 3.7 kg		Report available
75-SU	PE Snow augm entati on	384 km²	02-1126	Cache county, Utah	Municipal	Agl. Total consumption 5.7 kg	Dec 9 days	Report available
0S-38	PE Snow Aug men tation	2560 km²	NOAA 01-1064	Utah Western Unitas	Weber basin water conservation	Agl total consumption 23.2 kg	Jan-April 29 days Dec 4 days	Report available
0S-39	PE	38,400 km²	NOAA 02-1132	West Texas	West Texas Weather Modification	Agl. Total consumption 104.3 kg	March-Dec 39 days	Report available
US-40	PE	471,040 km²	NOAA 01-1079 02-1124	District V, Idaho	Oneida county		Jan-April Nov-Dec	Report available
US-41	PE Snow augm entati on	1536 km²	NOAA 02-1115	Purg. West San Juan, Colorado	Municipa!	Agl. Total consumption 10.3 kg	Nov-Dec 26 days	Report available
US-42	PE Snow augm entati on	128 km²	NOAA 01-1084	Emery water Conservatory, Utah	Emery water conservatory	Dry ice. Total consumption 548.6 kg	Jan-March 18 days	Report available
US-43	PE	16,602 km²	NOAA 01-1093	N. Plains, Texas	N. Plains groundwater	Agl. Total consumption 9.9 kg	Apr-September 27 days	Report available

7.7

US-44	PE.	22,397 km²	NOAA 01-1095	W. Central Texas		Weather Modification, Inc		Agl, Total consumption 47.7 kg		June-Oct 34 days	Report available
US-45	PE Snow augm entati on	8,960 km²	NOAA 02-1119	Boise river, Idaho		Boise project Board of control Agl. Total consumption 6.9 kg		Nov-Dec 20 days	Report available		
US-46	PE	38,400 km²	NOAA 02-1132	West Texas		West Texas Weather Modification	Weather consumption		March-Dec 39 days	Report available	
US-47	PE	21,609 km²	NOAA 02-1134	West Texas		West Central Texas Weather Modification		Agl. Total consumption 0.05 kg		June-Oct 36 days	Report available
US-48	PE		NOAA 02-1138	South Texas		South Texas Weather Modification		Agl. Total consumption 30.2 kg Dry ice. Total consumption 218.2 kg		Jan-Dec 26 days	Report available
US-49	Hail	10 km²	NOAA 02-1142	Belding Farm, Texas		Agr (P)		Dry ice. Total consumption 1.8 kg		June- September 5 days	Report available
US-50	Hail	3 km²	NOAA 02-1143	Powell Farm Texas		Agr (P)		Dry ice. Total consumption 1.8 kg		Aug-September 4 days	Report available
UZBEK	ISTAN										
UZ-1	Op.	Target area: 7,380 km²	Hail suppression project	Fergan Valley, Surhardaryn, Kashkadaryn and Samarkand regions	1969 every year	Agr (G)	In-cloud seeding with rockets with pyrotechnic flares. Seeding in layer from -6°C to - 30°C	Agl at a rate of 20g/km³ total consumption: 17.2 kg	Convective clouds with bases warmer than 10°C and tops warmer than -20°C but colder than 0°C. Seeding criteria based on presence of Cb clouds, cloud top heights, radar reflectivity heights of -6 and -10°C levels	Apr-Aug 18 days	Evaluation based on comparison with historical records. Report available EIS-No C/B-Yes

V. ADDRESSES OF REPORTING AGENCIES

ARGENTINA	IDEPRN Facultad D'ingeneria Universidad Nacional de Cuyo CC 405 CP 5500 MENDOZA
AUSTRALIA	Hydro Tasmania P.O. Box 355 HOBART, Tasmania 7001
AUSTRIA	Central Institute of Meteorology and Geodynamics Department of Climatology Hohe Warte 38 A-1190 VIENNA
BULGARIA	National Institute of Meteorology and Hydrology Bulgarian Academy of Sciences 66, Tsarigradsko Chaussee SOFIA 1784
CANADA	Alberta Severe Weather Management Society 600, 708 – 11 th avenue, SW CALGARY, Alberta T2R 0E4
CHILE	Direccion Meteorologica de Chile Departamento de Meteorologia Applicada Casilla 63, Aeropuerto Internacional Arturo Merino Benitez SANTIAGO
CHINA	China Meteorological Administration 46 Baishiqiaolu Road BEIJING 100081
CROATIA	Meteorological and Hydrological Service of Croatia Department of Hail Suppression 3, Gric ZAGREB 10000
FRANCE	Association Nationale d'Etude et de Lutte contre les Fléaux Atmosphériques 52 rue Alfred Duméril 31400 TOULOUSE ACMG Aérodrome d'Agen 47520 LE PASSAGE
GERMANY	Landratsamt Rosenheim 53, Wittelsbacherstrasse 83022 ROSENHEIM

GREECE	Hellenic Agricultural Insurance Organization 45 Mesogion Street P.O. Box 14103 11510 ATHENS
HUNGARY	Hungarian Meteorological Service P.O. Box 38 H-1525 BUDAPEST
IRAN, ISLAMIC REPUBLIC OF	National Cloud Seeding Research Centre NACSER P.O. Box 89195-611 YAZD
ISRAEL	Israel Meteorological Service Rain Enhancement Division P.O. Box 20 BEN GURION AIRPORT 70100
JAPAN	Japan Meteorological Agency Meteorological Research Institute Nagamine 1-1 TSUKUBA, Ibaraki 305-0052
LIBYAN ARAB JAMAHIRYA	General Transport and Communication Meteorological Department Cloud Seeding Administration P.O. Box 5069 TRIPOLI
MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF	Hydrometeorological Service Skupi BB P.O. Box 218 1000 SKOPJE
MALAYSIA	Malaysian Meteorological Service Ibu Pejabat Kajicuaca Jalan Sultan 46667 PETALING JAYA
MOROCCO	National Meteorological Service BP 8106 Casa Oasis CASABLANCA
RUSSIAN FEDERATION	Russian Federal Service for Hydrometeorology and Environmental Monitoring 12 Novagankovsky street 12 MOSCOW 123242
SERBIA AND MONTENEGRO	Republic Hydrometeorological Service of Serbia Kneza Viseslava 66 P.O. Box 100 BELGRADE

SPAIN	Gobierno de Aragon Centro de Proteccion Vegetal Apartado 727 500080 ZARAGOZA
SYRIAN ARAB REPUBLIC	Meteorological Department Rain Enhancement Project Joul Jammal Street P.O. Box 4211 DAMASCUS
UNITED STATES OF AMERICA	National Oceanic and Atmospheric Administration National Weather Service 1325 East-West Highway SILVER SPRING, MD 20910 3283
UZBEKISTAN	Main Administration of Hydrometeorology 72 Makhsumov st. 700052 TASHKENT

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VII: MEMBER COUNTRIES REPORTING ON COMPLETED PROJECTS

LOCATION AND TERRAIN	PURPOSE AND DURATION	AGENT AND ALTITUDE OF SEEDING	REFERENCES TO PUBLISHED RESULTS	CONTACT FOR INFORMATION
RMENIA				
rmenia all types of terrain in Lake evan basin ail-10,040 km² target area and 0000 km² control area E – 4170 km² target area and 000 km² control area	Hail suppression and precipitation enhancement Hail 1964 – 91 PE 1970 -90	hail. 3 year experiment using super meteoron for PE conducted. Pyrotechnic flares and	Evaluation based on randomization (PE) and comparison with historical records, crop darnage and hail pads. EIS-Yes C/B-Yes	R.S. Ovsepyan Armenhydromet Centre for Weather Modification Leo Str 54 Erevan 375002 Armenia

VII: MEMBER COUNTRIES REPORTING ON COMPLETED PROJECTS

UZBEKISTAN 				
Uzbekistan mountainous terrain, 7380 km² target area. Target only. Fixed area.	Hail suppression to protect agriculture. 32 years from April-August.	in target area. Other verification quantities include radar reflectivity and journeys round hail affected area to assess damage and size of hailstones. Seeding based on radar and need for reflective area to be greater than 2.5 km deep. 44 units seeded with 30 for hail and 14 aimed at interrupting showers. Seeding period 2-30 minutes, max 1.5 hours. Project	Systematic recommendations on forecasting hail, intensity Comp. R.G. Shadyyev, Kh. A. Tmamjanov, Tashkent, 1987-17 c) Kh. A. Tmanjanov, Parametrical model of hail bearing thunder clouds goskomhydromet 1984, 100/181 pp36-40. B.A. Kamalov, V.V. Sabayev, S.V.Usmakov,. An evaluation of the effect of the anti-hail system on the precipitation scheme in the Terganskaya valley. Works of the scientific research institute of meteorological information, Goskomhydromet 100 (181) pp-56-75. Kh A. Tmanjanov: Hail and hail damage in North east Uzbekistan, works of SRTMT, 1990 110 (191) pp 87-95	Weather modification agency Glavgidromet Tashkent

VIII. MEMBER COUNTRIES REPORTING <u>NO</u> WEATHER MODIFICATION PROJECTS IN 2001

Belize

Colombia

Czech Republic

Democratic Republic of Congo

Denmark

Dominica

Dominican Republic

Finland

Georgia

Guyana

Iceland

India

Kenya

Latvia

Lithuania

Mali

Mauritius

Myanmar

New Zealand

Republic of Yemen

Senegal

Singapore

South Africa

Sweden

Switzerland

Turkey

United Republic of Tanzania

Venezuela

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ĀF	GENTINA				· · · · · · · · · · · · · · · · · · ·						
AR-1	Hail suppre ssion Res. Op.	Target area 3200 km² Control area 4500 km²	Mendoza hail suppression programme	Mendoza	1999 6 months by year (Oct- March) Yes	Agr (G) Res. Found (G) Univ.	4 aircrafts Pyrotechnic flares Cloud base, cloud top, in cloud between -5°C, -10°C	Agl 40,000 flares x 20 g And 2000 bips by year (mean of 4 year) 1200 kg each year (means between 1999-2003)	Convective clouds warmer than +10°C Cloud top colder than -20°C. Microstructure unseeded cloud measured. All clouds are seeding	Since October until March between 1999-2003 60 by year	Comp Historical records Crop damage Doc planned and available EIS-Yes C/B-Yes
AR	MENIA										
ARM-1	Prec. Enh Inc. Res. Op.	Target area 4170 km2 Prec. Enhancemt 100040 km² Hail supp	Sevan basin	Lat 39°40' 41°18' Long 43°40' 45°36'	Hail supp 1964-1991 Precipitation Enancement 1970-1990 Every year Yes	Agr (G) Wea. Serv	3 ground generators 2 aircraft Experiments were made on precipitation enhancement over 3 years using a super computer	Ag I Pyrotechnic flare	Convecitive clouds and orographic colder than +10°C tops colder than 0°C warmer than 20°C	April to October 200 days	Randomized experiment Comparison Historical records Doc available EIS-YES C/B-Yes
ΑŲ	STRALIA		,		<u>, , , , , , , , , , , , , , , , , , , </u>				<u> </u>	/	
AUS-1	PE Inc. Op.	Target area 8233 km²	Tasmanian Area cloud seeding operation 2002 (TASCO 2002)	Tasmanian central highlands	1998 Sept- Every year Yes	Energy (G)	Aircraft acetone burner seeding in cloud at – 10°C level or cloud tops warmer than – 10°C.	Agl at 385 g/hr 17.4 kg /year Agl smoke generator used each consuming 192g/hr	Layer clouds with bases colder than 10°C and tops colder than 0°C but warmer than -20°C. Supercooled water content 0.1 g/m². Cloud depth >1/2. Wind speed < 75 lat cloud top temp colder than -5°C.	April-Nov. 34 suitable seeded days	Evaluation based on results of 25000 ft joint HEC/CSIRO randomized. Trial of 79-83 inclusive.

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IV. REGISTER OF 2002 REPORTED PROJECTS

AU	STRIA											7
AU-1	Op. Hail Supp.	Project target area 500 km²	Hail test project lower Austria	48°15 – 48°30 15°20N – 15°50E	1981 Every year Yes	Agr (P)	3 A/C with acetone burners and pyrotechnic flares for seeding cloud bases	Agl 11/hour annual consumption 34kg criteria	Convective clouds; bases colder than +10°C and tops colder than20°C: Subjective support regional weather forecasts and C-band radar data	April-August 16 days	Evaluation based on historical records crop damage and hail pad data. Report available EIS-No C/B-No	
AU-2	Op. Hail	1800 km²	Hail test project Styria	46°30 47°15 15°30N 16°00E	1985 Every year Yes	Agr (P)	3 A/C with acetone burners and pyrotechnic flares for seeding cloud bases	Agl 11/hour annual consumption 94kg support	Convective clouds; bases colder than +10°C and tops colder than -20°C: Subjective criteria support regional weather forecasts and C-band radar data	April-August 30 days	Evaluation based on historical records crop damage and hait pad data. Report available EIS-No C/B-No	
BU	LGARIA								,			
BG-1	Op. Res. Hail Supp.	15,670 km²	Bulgarian Hail supresión project	NW Bulgaria 43° 20– 44°0 22°30N – 24°40E South Bulgaria 42°-42°35'N 24'00 – 26°30'E	1969 Interrrupted Yes	Agr (G)	Rocket-based pyrotechnic flares for in cloud seeding at temperatures –5 to –12°C.	Agi 43 g/rocket	Convective clouds; bases warmer than +10°C and tops colder than -20°C: Seeding criteria based on radar echo, cloud heights or cloud top temperature and reflectivity.	May-Sept.	Evaluation based on comparison with historical records crop damage. Evaluation document done but not available to WMO. EIS-No C/B-Yes	

IV. REGISTER OF 2002 REPORTED PROJECTS

BUI	RKINA FAS	ō									
	Prec. Enh. Emer Inc. Precip. Redis. Res. Dev. Op.	Target area 27000 km²	Programme SAAGA	9°N 16°N 3°E et 6°W	1998 Not every year Yes	Agr (G) Hyd (G)	20 ground generators 3 aircrafts actone burner seeding cloud base, ground and cloud top	Acetone 1460 I annual consumption. Flares burn places 197 kg/year lodure d'argent 4 kg/year flares expertatiles 718 kg/year flares hygroscopiques 197 kg/year	Convective clouds Cloud base temp. Warmer +10oC top colder than 0oC but warmer than –20oC	July-October 120 days	Documentation planned EIS-No C/B-No
CAI	CANADA										
CAN-1	Op. Hail	26,000 km²	Alberta hail suppression project	Province of Alberta (Lacombe to High River). Priority given to cities of Calgary and Red Deer.	1996 Every year Yes	Ins.(P)	3 aircrafts generator with acetone burner pyrotechnic flare. Seeding cloud based and cloud top between -8°C and -15°C.	Agl. Flares: one 20g every 5 sec. In cloud top and 150 g flare. Annual consumption 124,2 kg.	Convective clouds; bases colder than - 10°C and tops colder than -20°C: Seeding criteria: radar defined cells with max. reflectivity 40 dbz, extending above 3 kms and > 10km³	1 June – 15 Sept. 27 days.	Evaluation based on comparison with historical records. Document available. EIS-No C/B-Yes

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IV. REGISTER OF 2002 REPORTED PROJECTS

FR	ANCE										
FR-1	Op. Res. Hail Supp.	Target area 80x40 km²	Hail suppression programme using Ag-I rockets	North of Gers (8 canton)	2000 every year Yes	Agr (P) AEECNG	Seeding rockets explosive generator cloud base seeding material.	AgI Depending on the size of the cloud.	Convective clouds; (cumulocongestus and cumulonimbus) colder than +10°C and cloud top colder than -20°C. Microstructure unseeded cloud measured with TITAN but no aerosols.Risks of thunderstorms delivered by Meteo-France radar with TITAN allow to decide which cell has to be treated when the hail risk is confirmed in the zone.	May until September 2002. Average 15 days.	Hail pads, Report planned not available EIS-No C/B-YES
FR-2	Op. Res. Hail Supp. Frost	Target area 80x40 km² Control area 100x60 km²:	Test de lutte antigrêle utilisant sels hygros- copiques	Department Tarn et Garonne. Montauban	1995 Every year yes	Agr (P) AEAG	1 aircraft cloud base and pyrotechnic flare generator.	NACI – 2 flares of 1kg every 4mn. 160 kg	Convective clouds. Cumulo congestus and cumulonimbus colder than +10°C Tops colder than – 20°C	20 th April — 30 th September 2002. Averages 15 days.	Hail pads. Comparison to non seeded cells with TITAN. Doc available in WMO. EIS-YES C/B-YES
FR-3	Hail supp Res.	Target area 60000 km² Control area 420000k m²	ANELFA Association Nationale d'Etude et de lutte contre les fléaux Atmosphériqu es	Bassin Aquitain, Bassin Rhodanien Vallée de la Loire	1952 Every year Yes	Agr Asso ciation depar tementale	Ground seeding 675 generators Acetone burner Ground seeding dispersal	Agl 8 g /hours/ generators 493 kg per year	Convective clouds. Temp warmer than +10°C and tops colder than -20°C Prévision des chutes de grêle au sol pouvant provoquer des dommages aux cultures.	15 April – 15 October 51 days	Hail pads Doc available In WMO EIS-Yes C/B-No

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GER-1	Hail Supp Res Op.	Target area 4400 km²	Halgelab wehr Hagel forschung Rosenheim	Mountainous to hilly terrain from 1900 MSL to 500 MSL on Northern Side of Alps	1975 Every year Yes	County	2 aircrafts with acetone burner seeding at cloud base	Agl 6l/hour 40 kg	Convective clouds cloud base warmer than +10°C tops colder than -20°C temp.advection, vertical windspeed humidity altitude of troposphere radar echos infrared satellite photos.	1.5.2002 to 30.9.2002 24 days	Doc of hail fall document planned available EIS-No C/B-No
GR	EECE										<u> </u>
- 455	Op. Res. Hail Supp	2,350 km² Target area	Hellenic National Hail suppression project	NW Greece	1984 Interrupted Yes	Agr (G)	2 aircraft. Haif sound canons and sound shock waves.	AgI 240g/min 58.1 kg	Convective and orographic clouds with bases colder than 10°C and tops colder than –20°C. Seeding criteria cloud tops at least 5 km and radar reflectivity at least 35 dbz.	April – Sept. 37 days	Evaluation based on comparison with historical records, crop damage and hail pads Evaluation available EIS-Yes C/B-Yes
U	NGARY										· · · · · · · · · · · · · · · · · · ·
	Op. Hail	Target 10,000 km ²	NEFELA Hail Suppression Associaiton	Baranya Somogy Tolna counties	1991 Every year Yes	Agr (G) (P)	Ground based seeding using 104 acetone burners.	Agl 8 gr/l Total consumption 160 Kg	Convective clouds with bases warmer than +10°C, tops both warmer and colder than -20°C. Radar reflectivity > 30dbz and height 30 dbz> hoc+2km.	May-Sept. 54 days	Comp with historical records-Crop damage No doc. EIS-No C/B-YES

INE	ONESIA									•	
IND-1	Prec Enh Redist Op	Agriculture fields.5000 km² in west Java and 9000 km² in central Java	Weather Mod to speed up planting season in Cimanuk and Cisanggaru Catchment Area and Weather Mod to reduce flood risk in Jakarta Province.	Cimanuk and Cisanggaru Catchment area, West Java and Central Java Province Jakarta province	1997 Every year Yes	Agr(G) Forestry (G) Hyd (G) Ener (P)	2 aircraft Cloud top seeding	NaCl 900 kg/sorty 60,000 kg this year CaO 900 kg/sorty 60,000 kg this year	Convective and orographic and layer clouds Temp warmer than +10°C and top colder than 0°C but warmer than -20°C	Oct-Feb 2002 35 days	Comparison with historical records EIS-Yes C/B-Yes
IRA	AN, ISLAMIC	C REPUBLIC O	F								
IR-1	Prec Enh Water Supli Auge Op	Target and control area 300 km radius	Yazd 2001	Central Iran Yazd Kerman Esfahan Chaharmahal	2001 Yes	Energy	1 aircraft explosive cloud top and in cloud seeding	Agi 5.4 kg/year	Convective Orographic layer clouds Colder than +10°C Top temp Colder than 0°C but warmer than –20°C suitable cloud coverage	Jan-Feb- March 90 days	Comparison Historical records Document planned EIS-No C/B-No
 ISR	RAEL	<u></u>	<u></u>			-1 ,<u>-</u>					
IS-1	Op. PE Res. Dev.	Target 400 km ² Control 50 km ²	Israel rain enhancement project	Northern Israel	1960 Every year Yes	Hyd (G)	35 G/B acetone burners and 2 A/C with acetone burners seeding at cloud base	AgI 500 g/hour flight. Total consumption 250 kg	Convective clouds with bases colder than 10°C, tops colder than 0°C but warmer than -20°C. Microstructure of unseeded clouds measured. Seeding criteria cloud tops below -8°C and wind direction	Dec 2001 April 2002	Evaluation based on historical records. Document available EIS-No C/B-Yes

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15-2	Prec Enh Res. Op	Target area 5000km2 control area 1500 km2	Israel enhancement project	Northern Israel	1960 Every year Yes	Hyd (G)	35 ground generators 5 aircraft acetone burner for seeding cloud bases	Ag I Ground burner Aircrafts 500 gr/hr 300 Kg/year 250Kg/year	Convecitve and orographic clouds colder than +10°C tops colder than 0°C but warmer than - 20°C Cloud top temp below -8°C and suitable wind direction	Nov-April 100 days	Comparison historical records Doc planned EIS-No C/B-Yes
JAI	PAN										
JP-1	Prec. Enhan Cement Water Supply Aug. Inc. Prec. Red. Res.	Target Area 500 km²		Niigata and Gunna prefectures	1994 Every year Yes	Wea. Ser (G) Hyd.(G)	2 aircrafts cloud top seeding solid dispersal	Dry ice 10-30 g/sec Total consumption 1500 kg	Orographic clouds with bases colder than 10oC and top temp colder than 0°C but warmer than -20°C. Seeding criteria cloud top temp > -20°C, horizontal uniformity of clouds and liquid water path > 0.2 mm	Dec 2002 3 weeks	Report available in WMO EIS-No C/B-Y
ко	REA, REPU	BLIC OF						<u> </u>	<u> </u>		
Š	Prec Enh Water Supply Aug Dev	Target area 400 km²	Development of weather modification techniques in Korea	Kyungnam Province	June 2000 Every year Yes	Wea Ser (G)	2 aircrafts generators with pyrotechnic flare and sotid dispersal seeding in cloud temp -4°C	Agl 4g/min 0.6 kg per year 12g/sec 80kg per year	Layer clouds Temperature colder than +10°C and top colder than O°C but warmer than -20°C Weather forecast of KMA	March 2002 2 days	Randomized experiment Documentation planned EIS-Yes C/B-No
MA	CEDONIA,	THE FORMER	YUGOSLAV REI	PUBLIC OF		1			A		
MA-1	Hail Supp Op	Target area 25,000 km²	Hail suppression project	Republic of Macedonia	1971 Every year Yes	Wea Serv (G)	Rockets Release in in- cloud	AgI 400 gr	Convective clouds with temp warmer than +10°C and top colder than -20°C	April-Oct Hail supp	Comparison with historical records Doc planned EIS-No C/B-Yes

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IV. REGISTER OF 2002 REPORTED PROJECTS

MA	LAYSIA										
MAL-1	Op. PE (E)	Whole country No control area	Drought operation	Whole country	1997 Every year Yes	Wea. Serv. (G)	In cloud seeding with liquid spray from 2 A/C. Seeding in moderate size cumulus (tops 10-1200 feet)	NaCl, 200 kg per day Total annual consumption 38,000 kg	Convective clouds with bases warmer than +10°C, tops colder than 0°C but warmer -20°C 5,000 ft to 9,000 ft	Various periods from Feb – November 192 days	No evaluation provision EIS-No C/B-No
MC	ROCCO										
MOR-1	PE E Prec Inc. Res. Op.	Target 14,300 km ²	ALGHAIT	Haut Atlas Between 31°- 25° 32°50 N and 5° 25 and 7°W	1984 every year Yes	Wea Serv (G)	Ground seeding Cloud top material 15 generators 2 aircrafts	Agl 20g/l acetone. Total consumption 56 kg.	Convective clouds and orographic cloud base T° colder than +10°C. Colder than 0°C but wamer than – 20°C.	1er Nov 2002 - 30 April 2003. 27 jours	Evaluation with historical records. Document available EIS-Yes C/B-Yes
RO	MANIA										
ROM-1	Hail Supp Res		National Hail suppression system		2000 Every year Yes	Agr (G)					

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RF-1	Hail supp Res. Dev. Op.	Target 20,000 km² Control area 12000 km²	Hail protection (suppression) by rocket method	South of Russia: North Caucasus	1960 Every year Yes	Agr (G) Met Serv (G)	rockets, generator with pyrotechnic flare. Release of seeding is cloud base and in- cloudTemp ≤ 4;5°C.	Agl 40 kg/year.	Convective clouds with base colder than +10°C, top temp colder than -20°C Radar clouds characteristics degree of convective instability of the atmosphere.	April- September 42 days	Comparison historical records. Crop damage Hail pads Doc available in WMO. EIS-Yes C/B-Yes
SE	RBIA AND	MONTENEGR	RO								
SM-1	Hail Supp Op	Target Area 70 858 km ²	Hail supp system in Serbia	The territory of Republic of Serbia	1967 Every year Yes	Pyro technic rocket Agr (P) Wea. Serv	In cloud seeding from 4°C to 12°C.	Ag! 5.62 kg/units 5112.6 kg	Convective clouds coldler than +10°C top temperatures colder than -20°C. Radar reflectivity log>4.5. Max radar reflectivity height above 0°C. Height of increase radar echo above -14°C and radar echo to height above -28°C.	15 April – 15 October 72 days	Comparison historical records. Crop damage Doc available in WMO. EtS-No C/B-Yes
JB	EKISTAN		1.		<u> </u>			<u></u>			
UZ-1	Hail Supp		Fergen Valley Suhandarja Kashkadarja Samarkand region		1969	Agr		Ag I 20gr/km³ 64,2 kg	Temp at cloud base above +10°C. Top below –20°C	1 April 31 Aug.	Comparison EIS-Yes C/B-Yes

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V. ADDRESSES OF REPORTING AGENCIES

ARGENTINA	IDEPRN Facultad d'ingeneria Universidad Nacional de Cuyo CC405 CP 5500 MENDOZA
ARMENIA	Agency for Hydrometeorology and Monitoring of Environment Weather Modification Center 54 UI- Leo YEREVAN 375002
AUSTRALIA	Hydro Electric Corporation Production group P.O. Box 355 HOBART, Tasmania 7001
AUSTRIA	Central Institute of Meteorology and Geodynamics Department of Climatology Hohe Warte 38 A-1190 VIENNA
BULGARIA	National Institute of Meteorology and Hydrology Bulgarian Academy of Sciences 66, Tsarigradsko Chaussee SOFIA 1784
BURKINA FASO	Cellule Scientifique et Technique Programme SAAGA 01BP 6299 OUAGADOUGOU 01
CANADA	Alberta Severe Weather Management Society 600, 708 – 11 th avenue, SW CALGARY, Alberta T2R 0E4
CHILE	Direccion Meteorologica de Chile Departamento de Meteorologia Applicada Casilia 63, Aeropuerto Internacional Arturo Merino Benitez SANTIAGO
COLOMBIA	IDEAM Subdireccion de Meteorologia Carrera 7, No. 32-16 Piso 17 BOGOTA
FRANCE	Association Nationale d'Etude et de Lutte contre les Fiéaux Atmosphériques (ANELFA) 52 rue Alfred Duméril 31400 TOULOUSE AEECNG
	Place Bossuet 32100 CANDOM

	14040
	ACMG Aérodrome d'Agen
	47520 LE PASSAGE
GERMANY	Padar infa
GERMANY	Radar info Roomstrasse 18
	D-76137 KARLSRUHE
GREECE	Hellenic Agricultural Insurance Organization
	45 Mesogion Street P.O. Box 14103
	11510 ATHENS
	THOUSE THE PARTY OF THE PARTY O
HUNGARY	Nefela Egyesules
	7620 PECS, Pf13
INDONESIA	Weather Modification Technical Service Unit
	Agency for the Assessment and Application Technology
	BPPT Bldg1, 19 floor
	Jalan M.H. Thamrin 8
	JAKARTA 10340
IRAN, ISLAMIC REPUBLIC OF	National Cloud Seeding Research Centre
,	NACSER
	P.O. Box 89195-611
	YAZD
ISRAEL	Israel Meteorological Service
	Rain Enhancement Division
	P.O. Box 25
	BET DAGAN 50250
JAPAN	Japan Meteorological Agency
	Meteorological Research Institute
	Nagamine 1-1 TSUKUBA, Ibaraki 305-0052
	TSOROBA, IDAIANI 303-0032
KOREA, REPUBLIC OF	METRI/KMA
	Remote Sensing Research Laboratory
	460-18 Shindaebang-dong Dongjak-gu
	SEOUL 156-720
MACEDONIA, THE FORMER	Hydrometeorological Service
YUGOSLAV REPUBLIC OF	Skupi BB P.O. Box 218
	1000 SKOPJE
MALAYSIA	Malaysian Meteorological Service Jalan Sultan
	Selangor Daruh Ehsan
	46667 PETALING JAYA
МОВОССС	National Matagraphaginal Consider
MOROCCO	National Meteorological Service BP 8106
	Casa Oasis
	CASABLANCA

ROMANIA	National Institute of Meteorology and Hydrology Regional Meteorological Center SOS Bucuresti Ploiesti 97 BUCHAREST
RUSSIAN FEDERATION	Russian Federal Service for Hydrometeorology and Environmental Monitoring 12 Novagankovsky street 12 MOSCOW 123242
SERBIA AND MONTENEGRO	Republic Hydrometeorological Service of Serbia Kneza Viseslava 66 P.O. Box 100 BELGRADE
UZBEKISTAN	Main Administration of Hydrometeorology 72 Makhsumov st. 700052 TASHKENT

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VII: MEMBER COUNTRIES REPORTING ON COMPLETED PROJECTS

LOCATION AND TERRAIN	PURPOSE AND DURATION	AGENT AND ALTITUDE OF SEEDING	REFERENCES TO PUBLISHED RESULTS	CONTACT FOR INFORMATION
BURKINA FASO				
Programme SAAGA	Rain enhancement Cumulus clouds 5 years Mai to October	100 precipitation gauges 15 in target area Reflectivity radar Rainfall enhancement		Programme SAAGA Cellule scientifique et techniques 01BP 6299 OUAGADOUGOU 01
FRANCE				
ANELFA Bassin Aquitain – Bassin Rhodanien – Vallée de la Loire 60000km²	Hail suppression Cumulus clouds 50 years 15 April – 15 October	Agl. Ground generators 675. Fixed area definition. 9 départements du sud ouest de la France 2 départements du centre de la France 4 départements du sud-est de la France Hilly terrain. Target area. 60000km² Mesure physique des chutes de grêle à l'aide d'un réseau de 1081 grêlimètres installés sur la zone cible. 1 jour unité expérimentale 15 journées ensemencées en moyenne pour chaque départment Seeding period: 8 h/day Diminution de 42% du nombre de grēlons de diameter supérieur à 7 mm.	Dessens J., 1999: A physical evaluation of haif suppression project with silver lodide ground burners in South western France. J. Applied meteo, 37, 1588-1599 Dessens J. and R. Fraile, 2000. The effect of silver lodide seeding on haif stone size distribution. J. Weather modification, 32, 26-30.	Dr Claude Berthet ANELFA 52 rue Alfred Duméril 31400 TOULOUSE
GERMANY				
Hail prevention project Stuttgart area. 48°N, 9°E.	Hail suppression cumulus clouds Opened since 1980, every year. 25 April to 15 October	2 airborne generators, seeding 1500m. Variable cloud base 10km. 1.9 kgh ⁻¹ Fixed area definition. Flat project terrain. Target 2500km ² . Control area 7500km ²		Dr Hesmann Giysi Radar info Roonstrasse 18 D-76137 KARLSRUHE
HUNGARY				
Baranya, Tolna, Somogy counties. Nefela Egyesules	Hail suppression 1 May – 30 September 1991	Agl. On ground generator. 104 generators. Target fixed area. Flat terrain 10000 km ² . Radar reflectivity > 45 dbz.		Karoly Bereczki Nefal Egyesules 7620 PECS, Pf13

INDONESIA

Peningkatan Kemanpuar Mengatasi Banir dengan GBG/Bogor-Cianjur, West Java/Weather Modification Technical Service Unit	Orographic clouds Cumulus clouds From October to November	Black carbon, NaCl + additive 4 generators. 10 until 2003. Target area. 850 km². Experimental Unit. Planned 5 hours and 30 days per year after 10 generators are already built.	Mr Bajinda Patar Sitorus Weather Modification Technical Service Unit BPPT Bldg, 19 floor Jalan M.H. Thamrin 8 JAKARTA 10340
KOREA, REPUBLIC OF			
Development of weather modification technique in Korea. Korea Meteorological Administration. METRI	Precipitation augmentation rainfall. Stratiform cloud. Year 2000 - To be continued	Flat terrain. Target area. 400 km². Radar reflectivity . GMS satellite . Airborne generators about 15,000 feet. Agl. 4g/min. CO ₂ 12g/sec.	Dr Jae-Cheol Nam Meteorological Research Institute METRI/KMA 460-18 Shindaebang-dong, Dongjak-ku SEOUL 156 720
MACEDONIA, THE FORMER YU	GOSLAV REPUBLIC OF	· · · · · · · · · · · · · · · · · · ·	
Hail suppression project Hydrometeorological Service of Macedonia	Hail suppression Cumulus clouds 31 since 1971 April to October	Agl. Seeding operation: -6°C - 12°C Target only. Hilly terrain. Radar reflectivity.	Hydrometeorological Service Skuppi 218 1000 SKOPJE
MOROCCO	. <u> </u>	<u> </u>	
Haut Atlas. Programme Al-Ghait. Hilly terrain.	Precipitation Augmentation rainfall and snow. Orographics clouds 19 years 1 November – 30 April.	Agi. lodure de sodium + acetone G/B and airborne seeding from 15 G/B generators. 12 precipitation gauges and 2 recording gauge. Other verification accomplished by radar reflectivity. Results tested by statistical, physical and chemical methods. Qualitative tests indicate increased precipitation; seed/no	Dr Grana Laidi Direction de la Météorologie Nationale BP 8106 Casa-Oasis CASABLANCA

seed ratio 17%.

VII: MEMBER COUNTRIES REPORTING ON COMPLETED PROJECTS

Hail suppression. Cumulus cloud. 1967-05-12-2003 15 April – 15 October	Agl. Target only. Fixed area. 12 radar centre. Project on Mountainous, hilly and flat terrain. Target area. 70,858 km². Radar reflectivity quantitiies, crop damage. Radar reflectivity > 4,5. Max radar reflectivity height above 0°C. increased echo height above -74°c. Radar echo top height above - 28°C. 0.9 hours standard seeding period	Republic Hydrometeorological Institute. Department of Meteorology and Development of Hail Suppression Sector. Kueza Visestava 66 Box 100 BELGRADE
1	967- 05-12-2003 15 April -	967-05-12-2003 15 April – 5 October Project on Mountainous, hilly and flat terrain. Target area. 70,858 km². Radar reflectivity quantities, crop damage. Radar reflectivity > 4,5. Max radar reflectivity height above 0°C. increased echo height

VIII. MEMBER COUNTRIES REPORTING <u>NO</u> WEATHER MODIFICATION PROJECTS IN 2002

Bangladesh

Belgique

Belize

Benin, République du

Botswana

Commonwealth of Dominica

Congo, Republique du

Costa Rica

Cyprus

Czech Republic

Denmark

Dominican Republic

Ecuador

Egypt

Estonia

Finland

Georgia

Guyana

Guinea Bissau

Hong Kong, China

Iceland

Ireland

Kenya

Kazakhstan

Latvia, Republic of

Lithuania

Macao, China

Malawi

Maldives

Nicaragua

Pakistan

Portugal

Saint Lucia, West Indies

Singapore

Slovenia

Sudan

Sultanate of Oman

Sweden

Switzerland

Trinidad and Tobago

Turkey

Turkmenistan

United Kingdom

USA

IV. REGISTER OF 1999, 2000 REPORTED PROJECTS - LATE ARRIVALS

AF	ARGENTINA										
AR-1	Hail suppre ssion Res. Op.	Target area 3200 km² Control area 4500 km²	Target area 3200 km ² Control area 4500 km ²	Mendoza	1999 6 months by year (Oct- March) Yes	Agr (G) Res. Found (G) Univ.	4 aircrafts Pyrotechnic flares Cloud base, cloud top, in cloud between -5°C, -10°C	Agl 40,000 flares x 20 g And 2000 bips by year (mean of 4 year) 1200 kg each year (means between 1999-2003)	Convective clouds warmer than +10°C Cloud top colder than -20°C. Microstructure unseeded cloud measured. All clouds are seeding	Since October until March between 1999-2003 60 by year	Comp Historical records Crop damage Doc planned and available EIS-Yes C/B-Yes
AR-2	Hail suppre ssion Res. Op.	Target area 3200 km² Control area 4500 km²	Target area 3200 km² Control area 4500 km²	Mendoza	1999 6 months by year (Oct- March) Yes	Agr (G) Res. Found (G) Univ.	4 aircrafts Pyrotechnic flares Cloud base, cloud top, in cloud between5°C,10°C	Agl 40,000 flares x 20 g And 2000 bips by year (mean of 4 year) 1200 kg each year (means between 1999-2003)	Convective clouds warmer than +10°C Cloud top colder than -20°C. Microstructure unseeded cloud measured. All clouds are seeding	Since October until March between 1999-2003 60 by year	Comp Historical records Crop damage Doc planned and available EIS-Yes C/B-Yes
FR	ANCE										
FR-1	Op. Res. Hail Supp.	Target area 80x40 km²	Hail suppression programme using Ag-I rockets	North of Gers (8 canton)	2000 every year Yes	Agr (P) AEECNG	Seeding rockets explosive generator cloud base seeding material.	Agl Depending on the size of the cloud.	Convective clouds; (cumulocongestus and cumulonimbus) colder than +10°C and cloud top colder than -20°C. Microstructure unseeded cloud measured with TITAN but no aerosols.Risks of thunderstorms delivered by Meteo-France radar with TITAN allow to decide which cell has to be treated when the hail risk is confirmed in the zone.	May until September Average 15 days.	Hail pads. Report planned not available EIS-No C/B-YES

IV. REGISTER OF 1999, 2000 REPORTED PROJECTS - LATE ARRIVALS

FR-2	Op. Res. Hail Supp. Frost	Target area 80x40 km² Control area 100x60 km²:	Test de lutte antigrêle utilisant sels hygros- copiques	Department Tarn et Garonne. Montauban	1995 Every year yes	Agr (P) AEAG	1 aircraft cloud base and pyrotechnic flare generator.	NACI – 2 flares of 1kg every 4mn. 160 kg	Convective clouds. Cumulo congestus and cumulonimbus colder than +10°C Tops colder than – 20°C	20 th April — 30 th September Averages 15 days.	Hail pads. Comparison to non seeded cells with TITAN. Doc available in WMO. EIS-YES C/B-YES		
IR/	IRAN, ISLAMIC REPUBLIC OF												
R-1	Prec Enh Water Supli Auge Op	Target and control area circle. 200 km radius	Yazd	Central of Iran Yazd Fars Province	1999 Yes	Energy	1 aircraft explosive cloud top	Agl 4 kg	Convective Orographic layer clouds Colder than +10°C Top temp Colder than 0°C but warmer than -20°C suitable cloud coverage	Feb-March April 90 days	Comparison historical record Doc planned EIS-No C/B-No	1 60 1	
IR-2	Prec Enh Water Supli Auge	Gilian Province and nearby area	Gilan	Basin of Caspian sea in North Iran Lat: 36°7- 38°5 Long 43°0- 50°7	June –July 1999	Energy	1 aircraft acetona Burner cloud top seeding, cloud base, in cloud	Agi 10-1000 g/hr	Convective and orographic layer clouds colder than +10°C. Based on satellite images and weather reports	June-July 1 month	Comparison Historical records Document planned EIS-No C/B-No		

IV. REGISTER OF 1999, 2000 REPORTED PROJECTS - LATE ARRIVALS

KO	KOREA, REPUBLIC OF										
Ş.	Prec Enh Water Supply Aug Dev	Target area 400 km²	Development of weather modification techniques in Korea	Kyungnam Province	June 2000 Every year Yes	Wea Ser (G)	2 aircrafts generators with pyrotechnic flare and solid dispersal seeding in cloud temp -4°C	Agl 4g/min 0.6 kg per year 12g/sec 80kg per year	Layer clouds Temperature colder than +10°C and top colder than O°C but warmer than -20°C Weather forecast of KMA	March 2 days	Randomized experiment Documentation planned EIS-Yes C/B-No

WEATHER MODIFICATION PROGRAMME REPORTS

- 1. Review of Warm Cloud Modification by Bh. V. Ramana Murty (September 1984) (TD No. 5) (out of print)
- 2. Papers presented at the Fourth WMO Scientific Conference on Weather Modification (Honolulu, Hawaii, 12-14 August 1985) (TD No. 53) (out of print)
- 3. Notes for the International Cloud Modelling Workshop/Conference (Irsee, Federal Republic of Germany, 15-19 July 1985) (TD No. 57) (*out of print*)
- 4. Register of National Weather Modification Projects 1983 (November 1985) (TD No. 78)
- The Evaluation of Hail Suppression Experiments Report of Meeting of Experts (March 1986)
 (TD No. 97)
- 6. Information concerning Weather Modification directed to Government Decision-Makers (June 1986) (TD No. 123)
- 7. Trends in Weather Modification 1975-1983 (L.R. Koenig, Geneva, November 1986)
- 8. Report of the International Cloud Modelling Workshop (Irsee, Germany, 15-19 July 1985) (TD No. 139)
- 9. Register of National Weather Modification Projects 1984 and 1985 (Geneva, July 1987) (TD No. 182)
- 10. Register of National Weather Modification Projects 1986 (Geneva, December 1988) (TD No. 208)
- 11. Report of the Second International Cloud Modelling Workshop (Toulouse, 8-12 August 1988) (TD No. 268) (out of print)
- 12. Papers submitted to the Fifth WMO Scientific Conference on Weather Modification and Applied Cloud Physics (Beijing, China, 8.-12 May 1989) (TD No. 269)
- 13. Register of National Weather Modification Projects 1987-1988 (TD No. 330)
- 14. Register of National Weather Modification Projects 1989 (Geneva, May 1991) (TD No. 417)
- 15. Report of a Meeting of Experts to Review Findings and Make Recommendations on the Saudi Arabia Cloud Physics Experiments (SACPEX), (Geneva, 14-16 November 1990) (out of print)
- 16. Report of the Seventeenth Session of the Executive Council Panel of Experts/CAS Working Group on Physics and Chemistry of Clouds and Weather Modification Research (Geneva, 19 to 23 November 1990)
- 17. WMO Meeting of Experts on the Role of Clouds in the Chemistry, Transport, Transformation and Deposition of Pollutants (Obninsk, 30 September 4 October 1991) (TD No. 448)
- 18. Register of National Weather Modification Projects 1990 (TD No. 449)
- 19. Proceedings WMO Workshop on Cloud Microphysics and Applications to Global Change (Toronto, Canada, 10-14 August 1992) (TD No. 537)
- 20. Report of the Third International Cloud Modelling Workshop (Toronto, Canada, 10 to 14 August 1992 (TD No. 565)

- 21. Register of National Weather Modification Projects 1991 (TD No. 575)
- 22. Sixth WMO Scientific Conference on Weather Modification, Volumes 1 and 2 (Paestrum, Italy 30 May 4 June 1994) (TD No. 596)
- 23. Register of National Weather Modification Projects 1992 (TD No. 686)
- 24. Eighteenth Session of the Executive Council Panel of Experts/CAS Working Group on Physics and Chemistry of Clouds and Weather Modification Research (Geneva, Switzerland, 30 January to 3 February 1995) (TD No. 687)
- 25. Register of National Weather Modification Projects 1993 and 1994 (TD No. 745)
- 26. Expert Meeting to Review the Present Status of Hail Suppression (Golden Gate, Highlands National Park, South Africa, 6-10 November 1995) (TD No. 764) (out of print)
- 27. Nineteenth Session of the Executive Council Panel of Experts/CAS Working Group on Physics and Chemistry of Clouds and Weather Modification Research (Geneva, Switzerland, 5 to 9 May 1997) (TD No. 820)
- 28. Register of National Weather Modification Projects 1995 (TD No. 851)
- 29. Report of the Fourth International Cloud Modelling Workshop (Clermont Ferrand, France 12 to 16 August 1996) (TD No. 901)
- 30. Proceedings of the WMO Workshop on Measurements of Cloud Properties for Forecasts of Weather and Climate (Mexico City, 23-27 June 1997) (TD No. 852)
- 31. Seventh WMO Scientific Conference on Weather Modification (Chiang Mai, Thailand, 17 to 22 February 1999) (TD No. 936) (3 volumes)
- 32. Register of National Weather Modification Projects 1996 (TD No. 939)
- 33. Report of the WMO Workshop for the Planning of Precipitation Enhancement Projects in the Mediterranean SE Europe and Middle East Countries (MEDSEEME-PEP), Monselice, Italy 8 to 11 December 1999) (TD No. 998)
- 34. Register of National Weather Modification Projects 1997 and 1998 (TD No. 1001)
- 35. Report of the WMO International Workshop on Hydroscopic Seeding Experimental Results, Physical Processed and Research Needs (TD No. 1006)
- Report of the Executive Council Panel of Experts/CAS Working Group on Physics and Chemistry of Clouds and Weather Modification Research (Geneva, 20-24 November 2000) (TD No. 1059)
- 37. Register of National Weather Modification Projects 1999 (TD No. 1060)
- 38. Register of National Weather Modification Projects 2000 (TD No. 1094) (cancelled and inserted in WMO 40)
- 39. Eighth WMO Scientific Conference on Weather Modification (Casablanca, Morocco, 7-12 April 2003) (TD No.1146)
- 40. Register of National Weather Modification Projects 2000-2001 (TD No. 1191)

- 41. Hail Suppression Research No.5 Meeting of Experts on Hail Suppression in collaboration with ROSHYDROMET (Nalchik, Russian Federation ,27 September 2 October 2003) (TD No-
- 42. Regional Seminar on Cloud Physics and Weather Modification (Damascus, 17 to 20 October 2003) Local organization by the Syrian Meteorological Department