

REMTECH CURRENT CUSTOMERS LIST

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
001	Electricity Board (EDF/CHOOZ)	FRANCE	A1
002	Electricity Board (EDF/MARTIGUES)	FRANCE	A0
003	Electricity Board (EDF/ST ALBAN)	FRANCE	PA2 PC
004	Electricity Board (EDF/CRUAS)	FRANCE	PA2 PC
005	Electricity Board (EDF/BUGEY)	FRANCE	PA2 PC
006	Electricity Board (EDF/CATTENOM)	FRANCE	PA2 PC
007	Electricity Board (EDF/NOGENT)	FRANCE	PA2 PC
008	Electricity Board (EDF/BELLEVILLE)	FRANCE	PA2 PC
009	Electricity Board (EDF/GOLFECH)	FRANCE	PA2 PC
010	Electricity Board (EDF/CHATOU)	FRANCE	PA2 PC
011	Electricity Board (EDF/CHATOU)	FRANCE	PA2 PC
012	Electricity Board (EDF/CHOOZ)	FRANCE	PA2 PC
013	Electricity Board (EDF/ST LAURENT)	FRANCE	PA2 PC
014	French EPA	FRANCE	A1
015	Leces (Steel Industry Research Lab.)	FRANCE	A0
016	Gardanne Fossil Power Plant	FRANCE	A0
017	Cogema (Nuclear Retreatment Center)	FRANCE	PA1 PC

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
018	Sener	SPAIN	A1
019	Iberdrola (Spanish Utility)	SPAIN	PA3 PC
020	University of Cape Town	SOUTH AFRICA	A0
021	Enel (Italian Electricity Board)	ITALY	A0
022	Enel (Italian Electricity Board)	ITALY	A2
023	Enel (Italian Electricity Board)	ITALY	PA1 PC
024	Enel (Italian Electricity Board)	ITALY	PA1 PC
025	KFK (Nuclear Research Center)	GERMANY	PA1 PC
026	Nuclear Research Center	ALGERIA	A0
027	Meteorological Office	NETHERLANDS	A0
028	NIER / Ministry of Environment	KOREA	PA2 PC + RASS
029	Northeast Utilities	USA	A0
030	Northeast Utilities	USA	A0
031	Northeast Utilities	USA	A0
032	DESERET	USA	A0
033	Florida State University	USA	A0
034	Atmospheric Environment Service	CANADA	A0
035	Galson Technical Services	USA	A-1
036	Galson Technical Services	USA	PA2 PC (AC/DC)
037	Italian Air Force	ITALY	A0
038	Jeddah University	SAUDI ARABIA	A0

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
039	Northern State Power	USA	A0
040	Northern State Power	USA	A0
041	Fontenay aux Roses Nuclear Center	FRANCE	A0
042	University of Aquila	ITALY	A-1
043	French Army	FRANCE	PA2 PC (AC/DC)
044	Ringhals Nuclear Power Plant	SWEDEN	A0
045	Ringhals Nuclear Power Plant	SWEDEN	A0
046	Pacific Gas & Electric	USA	A0
047	Pacific Gas & Electric	USA	PA1 PC
048	Pacific Gas & Electric	USA	PA2 PC
049	Pacific Gas & Electric	USA	PA2 PC
050	Los Alamos National Lab.	USA	PA1 PC
051	National Power (Electricity Board)	UK	A0
052	National Power (Electricity Board)	UK	PA1
053	Battelle Pacific Northwest Labs	USA	A-1
054	Battelle Pacific Northwest Labs	USA	A-1
055	Battelle Pacific Northwest Labs	USA	A-1
056	Battelle Pacific Northwest Labs	USA	A-1
057	Battelle Pacific Northwest Labs	USA	PA1 PC
058	Australian Environment Agency	AUSTRALIA	PA1-LR PC (AC/DC)
059	University of Petroleum & Minerals	SAUDI ARABIA	PA2 PC

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
060	TUV Rheinland	GERMANY	A0
061	US Army White Sands Missile Range	USA	A0
062	Aberdeen Proving Ground	USA	A0
063	US Army White Sands Missile Range	USA	PA2
064	Kanupp	PAKISTAN	A0
065	STT	PAKISTAN	PA2
066	Pennsylvania University	USA	A0
067	European Southern Observatory	GERMANY	A0
068	European Southern Observatory	GERMANY	PA1 PC
069	US Army Dugway Proving Ground	USA	A0
070	US Army Dugway Proving Ground	USA	A-1
071	University of Vienna	AUSTRIA	PA2 PC
072	Niagara Mohawk Power Company	USA	PA2 PC (AC/DC)
073	Consolidated Edison	USA	A0
074	Consolidated Edison	USA	PA2
075	Husky Oil	CANADA	PA2 PC (AC/DC)
076	F.E.C.S.A.	SPAIN	A0
077	F.E.C.S.A.	SPAIN	PA3 PC
078	Potomac Electric Power Company	USA	PA2 PC
079	Potomac Electric Power Company	USA	PA2 PC
080	Ministry of Defence	UK	A0

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
081	Ministry of Defence	UK	PA2 PC
082	G.K.S.S.	GERMANY	PA2
083	Swedish Air Force	SWEDEN	PA1 PC (AC/DC)
084	Swedish Air Force	SWEDEN	PA3 PC (AC/DC)
085	KFA (Nuclear Research Center)	GERMANY	A0
086	Pine Bluff Arsenal	USA	PA1-LR PC (AC/DC)
087	Aberdeen Proving Ground	USA	A0
088	Lawrence Livermore National Labs	USA	PA2 PC (AC/DC)
089	Beijing Utility Board	CHINA	A0
090	CSTB (Construction Research Center)	FRANCE	PA1 PC (AC/DC)
091	Academy of Meteorological Sciences	CHINA	A0
092	Murdoch University	AUSTRALIA	A-1
093	Bay Area Air Quality Management	USA	A0
094	Bay Area Air Quality Management	USA	A0
095	NOAA Oakridge Atmospheric Lab	USA	A0
096	University of Manchester - UMIST	UK	A0
097	E.G.A.T.	THAILAND	A0
098	Guyanese Space Centre - Kourou	FRANCE	PA2 PC
099	EDF International - Singrauli	INDIA	A0
100	Slovak Hydrometeorological Institute	SLOVAKIA	PA1 PC (AC/DC)
101	Czech Hydrometeorological Institute	CZECH REPUBLIC	PA3

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
102	Czech Hydrometeorological Institute	CZECH REPUBLIC	PA2 PC
103	Cartagena City	SPAIN	A0
104	Bangkok International Airport	THAILAND	A0
105	Korean Meteorological Service	KOREA	PA1
106	Phelps Dodge	USA	PA3 PC + RASS
107	China Xiao Feng Co.	CHINA	PA3
108	CEL Military Research Center	FRANCE	PA2 PC (AC/DC)
109	Atomic Energy Commission - Valduc	FRANCE	PA1 PC (AC/DC)
110	AMIU	ITALY	PA1 PC
111	Hong Kong University	HONG KONG	PA2 PC
112	Civil Aviation Authority	TAIWAN	PA1 PC
113	ISIATA	ITALY	PA1 PC (AC/DC)
114	Valladolid	SPAIN	PA3 PC
115	Slovak Hydrometeorological Institute	SLOVAKIA	PA1 PC
116	World Laboratory	CHINA	PA2 PC
117	Meisei	JAPAN	PA2 PC
118	Okoplana GmbH	GERMANY	PA1 PC
119	Suiselectra	SWITZERLAND	PA2 PC
120	CIPA	ITALY	PA1 PC
121	Sinotech Engineering Consultants Ltd/ Tamkang University	TAIWAN	PA2 PC
122	N.C.U.	TAIWAN	PA2 PC

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
123	ASARCO	USA	PA2 PC
124	Polish EPA	POLAND	PA2 PC
125	Polish EPA	POLAND	PA2 PC
126	University of Chile	CHILE	PA2 PC
127	Defence Headquarters	CANADA	PA2 PC (AC/DC)
128	Austrian Meteorological Office	AUSTRIA	PA2 PC
129	Austrian Meteorological Office	AUSTRIA	PA2 PC
130	Austrian Meteorological Office	AUSTRIA	PA2 PC
131	EPA Region X	USA	PA1 PC
132	The University of New South Wales	AUSTRALIA	PA1 PC (AC/DC)
133	USTAV	CZECH REPUBLIC	PA2 PC
134	Region of Andalusia	SPAIN	PA3 PC
135	ENDESA	SPAIN	PA3 PC
136	ENSR Consulting & Engineering	USA	PA2 PC
137	ENSR Consulting & Engineering	USA	PA2 PC
138	ENSR Consulting & Engineering	USA	PA2 PC
139	Uniwell Inc.	USA	PA1 PC
140	Noranda Ltee	CANADA	PA1 PC
141	Koln University	GERMANY	PA2 PC
142	US Army	USA	PA2 PC
143	Czech Hydrometeorological Institute	CZECH REPUBLIC	PA2 PC + RASS

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
144	Nuevo Leon Government	MEXICO	PA1-LR-NT PC (AC/DC)
145	Clark Atlanta University	USA	PA3 PC
146	Governmental TELERAD Network	BELGIUM	PA1 PC
147	Governmental TELERAD Network	BELGIUM	PA1 PC
148	Governmental TELERAD Network	BELGIUM	PA1 PC
149	Governmental TELERAD Network	BELGIUM	PA1 PC
150	Central Mining Research Station	INDIA	PA3 PC
151	Environmental Systems Corporation	USA	PA2 PC
152	Czech Hydrometeorological Institute	CZECH REPUBLIC	PA2 PC + RASS
153	EG&G Rocky Flats, Inc.	USA	PA3 PC + RASS
154	Electricity Generating Authority	THAILAND	PA3 PC + RASS
155	Czech Hydrometeorological Institute	CZECH REPUBLIC	PA2 PC + RASS
156	Swiss Institute of Meteorology	SWITZERLAND	PA1 PC
157	Lawrence Livermore National Labs	USA	PA1 PC (AC/DC)
158	Geneva Steel	USA	PA2 PC
159	State of Utah	USA	PA1-LR-NT PC (AC/DC)
160	"Black Triangle"	CZECH REPUBLIC	PA2 PC + RASS
161	"Black Triangle"	POLAND	PA2 PC + RASS
162	Freiburg University	GERMANY	PA1 PC
163	NIWA	NEW ZEALAND	PA2 PC

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
164	NIWA	NEW ZEALAND	PA2 PC (AC/DC)
165	ENAMI	CHILE	PA3 PC (AC/DC)
166	I.I.T Kharagpur	INDIA	PA2 PC
167	ENEA	ITALY	PA2 PC
168	Environmental Systems Corporation	USA	PA2 PC
169	Electricity Board (EDF/CIVAUX)	FRANCE	PA2 PC
170	The University of Georgia	USA	PA2 PC (AC/DC)
171	Carolina Power and Light	USA	PA1 PC (AC/DC)
172	ESKOM	SOUTH AFRICA	PA2 PC (AC/DC)
173	E.P.Z.	THE NETHERLANDS	PA2 PC (AC/DC)
174	ENAMI	CHILE	PA3 PC (AC/DC)
175	National Institute of Standards and Technology	USA	PA1 PC (AC/DC)
176	Nuclear Power Plant KRSKO	SLOVENIA	PA1 PC
177	Potomac Electric Power Company	USA	PA1 PC (AC/DC)
178	CRIEPI	JAPAN	PA1 PC (AC/DC)
179	CETESB - SAO PAULO EPA	BRAZIL	PA2 PC
180	NOAA-Oak Ridge/ VANDENBERG Air Force BASE	USA	PA1-LR PC (AC/DC)
181	NOAA-Oak Ridge VANDENBERG A.F. BASE	USA	PA1-LR PC (AC/DC)
182	ASPA (Air Pollution Network)	FRANCE	PA1-LR PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
183	M.I.T. Lincoln	USA	PA2 PC (AC/DC)
184	Electricity Board (EDF/CHATOU)	FRANCE	PA2 PC (AC/DC) + RASS
185	Montana Tech of the University of Montana	USA	PA1 PC (AC/DC)
186	State of Illinois	USA	PA1-LR PC (AC/DC)+ RASS
187	NASA Langley	USA	PA2 PC (AC/DC)
188	Basel-Mulhouse-Freiburg Airport	SWITZERLAND	PA1 PC (AC/DC)
189	Naval Surface Warfare Center	USA	PA1-LR PC (AC/DC)+ RASS
190	US Steel	USA	PA2 PC
191	Aeromet	USA	PA1 PC (AC/DC)
192	CENTROMIN	PERU	PA2 PC (AC/DC)
193	Göteborg University	SWEDEN	PA1 PC (AC/DC)
194	Göteborg University	SWEDEN	PA1 PC (AC/DC)
195	Colorado Department of Public Health and Environment	USA	PA1 PC
196	Institute for Biological Research	ISRAEL	PA2 PC (AC/DC)+ RASS
197	Swedish Air Force	SWEDEN	PA2 PC (AC/DC) + RASS
198	Spokane County	USA	PA1 PC (AC/DC)
199	AGIP Petroli	ITALY	PA2 PC (AC/DC)
200	ROY F. WESTON	USA	PA2 PC (AC/DC) + RASS
201	Perth EPA	AUSTRALIA	PA0 PC (AC/DC)
202	Temelin Nuclear Power Plant	CZECH REPUBLIC	PA2 PC (AC/DC) + RASS

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
203	Nuclear Research Institute	PHILIPPINES	PA1 PC (AC/DC)
204	ROY F. WESTON / Weirton Steel	USA	PA2 PC (AC/DC)
205	City of Porto Alegre	BRAZIL	PA2 PC (AC/DC) + RASS
206	NOAA - Oak Ridge (lease-purchase)	USA	PA1-LR PC
207	INTEVEP	VENEZUELA	PA2 PC (AC/DC)
208	Freiburg University	GERMANY	PA1 PC (AC/DC)
209	Tehran University	IRAN	PA1 PC (AC/DC)
210	TRC (lease-purchase)	USA	PA2 PC (AC/DC)
211	National Environmental Engineering Research Institute	INDIA	PA1 PC (AC/DC)
212	Tohoku National Agricultural Experiment Station	JAPAN	PA1 PC (AC/DC)
213	CETREL	BRAZIL	PA2 PC (AC/DC)
214	Sandia National Laboratories	USA	PA1 PC (AC/DC)
215	Province of Messina	ITALY	PA2 PC (AC/DC) + RASS
216	Georgia Department of Natural Resources	USA	PA5 PC (AC/DC)
217	White Sands Missile Range	USA	PA1 PC (AC/DC)
218	ALuminium COmpany of America (ALCOA)	USA	PA2 PC (AC/DC)
219	Kola Nuclear Power Plant	RUSSIA	PA2 PC (AC/DC) + RASS
220	The Ministry of Environment	GREECE	PA2 PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
221	The Ministry of Environment	GREECE	PA1-LR PC (AC/DC) + RASS
222	City of Lyon	FRANCE	PA2 PC (AC/DC)
223	The University of Sao Paulo	BRAZIL	PA2 PC (AC/DC)
224	TCEQ	USA	PA5 PC (AC/DC)
225	TCEQ	USA	PA5 PC (AC/DC)
226	The University of Virginia	USA	PA1 PC (AC/DC)
227	Eglin Air Force Base	USA	PA1 PC (AC/DC)
228	The University of Concordia	CANADA	PA1 PC (AC/DC)
229	Corporate Services	VENEZUELA	PA1 PC (AC/DC)
230	State University of New York (SUNY)	USA	PA1 PC (AC/DC)
231	Environmental Systems Corporation / ALCOA	USA	PA1-LR PC (AC/DC)
232	Seoul National University	KOREA	PA1-LR PC (AC/DC)
233	Kala Ltd	IRAN	PA2 PC (AC/DC)
234	MET-MEX Penoles SA de CV	MEXICO	PA1 PC (AC/DC)
235	Desert Research Institute - DRI	USA	PA1 PC (AC/DC)
236	Desert Research Institute - DRI	USA	PA1-LR-NT PC (AC/DC)
237	ST Lawrence Cement	USA	PA2 PC (AC/DC)
238	SICE /QUITO Network	ECUADOR	PA1-LR PC (AC/DC) + RASS
239	Electricity Board (EDF / CHATOU)	FRANCE	PA1-NT PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
240	MEXICO City	MEXICO	PA1-LR-NT PC (AC/DC)+RASS
241	ELIGHT Laser Systems	GERMANY	PA2 PC (AC/DC)
242	TCEQ	USA	PA1-LR-NT PC (AC/DC)+RASS
243	Copenhaguen Airport / DMI	DANEMARK	PA2 PC (AC/DC)
244	ENEA	ITALY	PA1-NT PC (AC/DC)
245	French Meteorological Office	FRANCE	PA1-NT PC (AC/DC)
246	INQUEST	USA	PA1 PC (AC/DC)
247	State University of New York (SUNY)	USA	PA1 PC (AC/DC)
248	Ras Gas Laffan LNG	QATAR	PA1-LR-NT PC (AC/DC)
249	CFE – Laguna Verde Electricity Plant	MEXICO	PA2 PC (AC/DC)
250	Thunder Basin Coal Company	USA	PA2 PC (AC/DC)
251	CSI – Colorado Air Force Academy	USA	PA1-LR-NT PC (AC/DC)
252	ARAMCO	SAUDI ARABIA	PA2 PC (AC/DC) + RASS
253	Ingenieros Asesores	SPAIN	PA1-NT PC (AC/DC)
254	TCEQ	USA	PA1-NT PC (AC/DC)
255	Technion	ISRAEL	PA1-LR-NT PC (AC/DC) + RASS
256	ISAS	JAPAN	PA2 PC (AC/DC)
257	SICE	SPAIN	PA2 PC (AC/DC) + RASS
258	ENEA	ITALY	PA1-NT PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
259	GPU Energy	USA	PA1-NT PC (AC/DC)
260	MILTEC	USA	PA1-NT PC (AC/DC)
261	CHMU Temelin	CZECH REPUBLIC	PA2 PC (AC/DC)
262	ISIATA	ITALY	PA5 PC (AC/DC) + RASS
263	Texas Tech. University	USA	PA5 PC (AC/DC)
264	Nanjing Daqiao Machine Factory	CHINA	PA1-NT PC (AC/DC)
265	TCEQ	USA	PA1-NT PC (AC/DC)
266	TCEQ	USA	PA1-NT PC (AC/DC)
267	TCEQ	USA	PA1-NT PC (AC/DC)
268	Monsanto Soda Springs	USA	PA2 PC (AC/DC)
269	Earth Tech Inc.	USA	PA5 PC (AC/DC) +RASS
270	Inteltronics	SOUTH AFRICA	PA1-NT PC (AC/DC)
271	Stara Technologies	USA	PA1-NT PC (AC/DC)
272	Hokkaido University	JAPAN	PA1-NT PC (AC/DC)
273	Hokkaido University	JAPAN	PA0 PC (AC/DC)
274	Tengizchevroil	KAZAKHSTAN	PA5 PC (AC/DC)+RASS
275	Université du Littoral	FRANCE	PA2 PC (AC/DC)
276	City of Albuquerque	USA	PA1-NT PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
277	M.I.T	USA	PA0 PC (AC/DC)
278	Manitoba University	CANADA	PA1-NT PC (AC/DC)
279	North Carolina EPA	USA	PA1-NT PC (AC/DC)
280	State University of New York SUNY	USA	PA0 PC (AC/DC)
281	Nanjing Daqiao Machine Factory	CHINA	PA1-NT PC (AC/DC)
282	University of North Carolina	USA	PA0 PC (AC/DC)
283	White Sands Missile Range	USA	PA0 PC (AC/DC)
284	CODELCO	CHILE	PA5 PC (AC/DC)
285	USDA Forest Service	USA	PA5 PC (AC/DC)
286	USDA Forest Service	USA	PA0 PC (AC/DC)
287	USDA Forest Service	USA	PA0 PC (AC/DC)
288	USDA Missoula	USA	PA0 PC (AC/DC)
289	Lajes Air Base (Azores)	PORTUGAL	PA2 PC (AC/DC)
290	McGuire Air Force Base	USA	PA2 PC (AC/DC)+RASS
291	Finnish Defense Forces (PvTT)	FINLAND	PA1-NT PC (AC/DC)
292	Institute of Atmospheric Physics	CHINA	PA5 PC (AC/DC)+RASS
293	PETROBRAS	BRAZIL	PA5 PC (AC/DC)+RASS
294	ALASKA UNIVERSITY	USA	PA2 PC (AC/DC)
295	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
296	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
297	Institute of Atmospheric Physics	CZECH REP	PA1-NT PC (AC/DC)
298	NANJING UNIVERSITY	CHINA	PA1-NT PC (AC/DC)
299	DV FAVORIT PLUS	UKRAINE	PA0 PC (AC/DC)
300	DV FAVORIT PLUS	UKRAINE	PA5 PC (AC/DC)+RASS
301	DV FAVORIT PLUS	UKRAINE	PA5 PC (AC/DC)+RASS
302	DV FAVORIT PLUS	UKRAINE	PA0 PC (AC/DC)
303	ESC	USA	PA2 PC (AC/DC)
304	Barlovento Recursos Naturales S.L	SPAIN	PA0 PC (AC/DC)
305	Gold Technology Ltd	CHINA	PA0 PC (AC/DC)
306	Gold Technology Ltd	CHINA	PA0 PC (AC/DC)
307	SHELL Engineering	USA	PA1-NT PC (AC/DC)
308	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
309	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
310	Nanjing Daqiao Machine Factory	CHINA	PA5 PC (AC/DC) + RASS
311	MTORRES (lease purchase)	SPAIN	PA0 PC (AC/DC)
312	FLORIDA UNIVERSITY	USA	PA0 PC (AC/DC)
313	The RETEC Group	USA	PA1-NT PC (AC/DC)
314	Instituto Tecnológico De Canarias	SPAIN	PA0 PC (AC/DC)
315	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
316	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
317	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
318	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
319	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
320	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
321	DGA (French Army)	FRANCE	PA5 PC (AC/DC)
322	Tropical Atmosphere Physics Laboratory	FRANCE	PA0 PC (AC/DC)
323	Pohang Accelerator Laboratory	KOREA	PA0 PC (AC/DC)
324	Korea Institute of Energy Research	KOREA	PA0 PC (AC/DC)
325	Air Resource Specialists (ARS)	USA	PA0 PC (AC/DC)
326	US Department of Commerce	USA	PA0 PC (AC/DC)
327	Allegheny County Health Dept	USA	PA0 PC (AC/DC)
328	NEERI	INDIA	PA0 PC (AC/DC)
329	State of Arizona	USA	PA0 PC (AC/DC)
330	ENSR	USA	PA2 PC (AC/DC)
331	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
332	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
333	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
334	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
335	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
336	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
337	Subaru Telescope - Hawaii	USA	PA1-NT PC (AC/DC)
338	UTK-Klima Consult	GERMANY	PA0 PC (AC/DC)
339	ENSR	USA	PA1-NT PC (AC/DC)
340	ENSR	USA	PA1-NT PC (AC/DC)
341	ENSR	USA	PA1-NT PC (AC/DC)
342	Centro Andaluz de Medio Ambiente	SPAIN	PA0 PC (AC/DC)
343	Centro Andaluz de Medio Ambiente	SPAIN	PA0 PC (AC/DC)
344	Centro Andaluz de Medio Ambiente	SPAIN	PA0 PC (AC/DC)
345	Pakistan Meteorological Department	PAKISTAN	PA0 PC (AC/DC)
346	Pakistan Meteorological Department	PAKISTAN	PA0 PC (AC/DC)
347	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
348	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
349	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
350	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
351	Department of National Defence	CANADA	PA5 PC (AC/DC)
352	Eas Envimet	CZECH REP	PA2 PC (AC/DC)+RASS
353	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
354	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
355	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
356	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
357	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)

	<u>CURRENT CUSTOMERS</u>	<u>COUNTRY</u>	<u>SYSTEM TYPE</u>
358	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
359	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
360	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
361	Northshore Mining Company	USA	PA1-NT PC (AC/DC)
362	OMNIPOL	CZECH REP	PA2 PC(AC/DC)+RASS
363	DV FAVORIT PLUS	UKRAINE	PA2 PC (AC/DC)
364	IEAT	THAILANDE	PA5 PC(AC/DC)+RASS
365	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
366	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
367	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
368	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
369	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
370	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
371	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
372	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
373	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
374	Nanjing Daqiao Machine Factory	CHINA	PA0 PC (AC/DC)
375	Nanjing Daqiao Machine Factory	CHINA	PA1-NT PC (AC/DC)
376	PDVSA	VENEZUELA	PA5 PC (AC/DC)+RASS
377	Green Power Solutions	SAUDI ARABIA	PA5 PC (AC/DC)+RASS

REMTECH customers' addresses can be obtained upon request.

NOTES:

The systems which were delivered prior to mid-1989 are with A0 or A-1 or A1 or A2 antennas (our previous type of system, composed of 3 parabolic dishes and antenna enclosures). Also the few PA's not specified as having PC's were delivered with DEC computers when the PA sodars were first introduced.

“NT” abbreviation appearing above corresponds to our New Technology option. The “NT” allows a more sophisticated beamforming and accordingly emission coding with more frequencies, which results in an important increase of altitude range. “NT” comes as standard with the PA1 and PA5 Sodars.

All systems are listed in chronological order of first purchase. PA's can appear anywhere in the list because many customers have upgraded their REMTECH A() type of system with a REMTECH PA type. They were offered special conditions.

We apply similar conditions to any owner of a three dimensional Doppler Sodar from any of our competitors (Aerovironment, Kaijo Denki, Rosenhagen/Metek, Sensitron, Xontech). Please contact us.