Parameter description							
ID - Name - (Unit)							
PH - Precipitation - (mm)							

Statio	on Id in:	Station names		Coordinates (Indian 1960 geodetic datum)		Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
	100303	Sihanouk Ville	10,633	103,483	Cambodia	PH		71-4, 82-7, 92-4
	100401	Kampot	10,617	104,217	Cambodia	PH		65, 71-73, 82-94, 01
	100403	Kirivong	10,600	104,733	Cambodia	PH		2001-02
	100404	Bokor/ Ferme	10,617	104,067	Cambodia	PH		63-4
	100406	Angtassom	11,000	104,683	Cambodia	PH		39-42, 61-64, 02
	100408	Takeo (Ville)	10,983	104,800	Cambodia	PH		12-30, 39, 53-56, 58-66, 68, 82-00
	100412	Tani	10,767	104,650	Cambodia	PH		38, 61-64
	100416	Bonteay Meas	10,667	104,900	Cambodia	PH		2001
	100417	Chumkiri			Cambodia	PH		2001
	100418	Dorng Tong	10,700	104,450	Cambodia	PH		2001
	100419	Angkor Borey	10,933	104,966	Cambodia	PH		2001-02
	100420	Doun Keo	10,992	104,791	Cambodia	PH		2001-02
	100421	Koh Andet	10,792	104,950	Cambodia	PH		2001-02
	110303	Koh Kong (Ville)	11,633	103,000	Cambodia	PH		72, 74
		Chhouk	11,100	104,683	Cambodia	PH		2001
	110402	Kompong Kantout	11,533	104,733	Cambodia	PH		97
	110403	Tonle Baty	11,374	104,526	Cambodia	PH		2001
	110404	Kompong Speu	11,344	104,056	Cambodia	PH		17-30, 39, 57-64, 72, 82-94, 96, 00-02
	110405	Kompong Tralach	11,900	104,767	Cambodia	PH		20-5, 27-8, 30, 61-4, 94, 96-02
	110406	Prek Leap	11,583	104,917	Cambodia	PH		50-6, 58-64
	110407	Slakou	11,083	104,717	Cambodia	PH		39-42, 62-65, 67
	110408	Petit (Takeo)	11,533	104,917	Cambodia	PH		68
	110409	Takhmao	11,433	104,967	Cambodia	PH		54-56, 58-64, 84-94-02
	110410	Bat Rocar	11,133	104,783	Cambodia	PH		39-42, 61-64
	110411	Phnom Penh (Ville)	11,600	104,833	Cambodia	PH		63-67, 80-94, 96-7
		Phnom Srouch	11,384	104,380	Cambodia	PH		96-02
	110414	Tuol Khpos	11,950	104,383	Cambodia	PH		2000- 02
	110415	Oudong	11,783	104,733	Cambodia	PH		96-02
		Sre Khlong	11,327	104,291	Cambodia	PH		2001-02
		Kraing Ampil	11,374	104,526	Cambodia	PH		2002
		Kirirom	11,317	104,056	Cambodia	PH		2001-02
	110423	Thnal Tetung	11,483	104,667	Cambodia	PH		96-02
		Pochentong	11,550	104,917	Cambodia	PH		11-21, 23-38, 40-43, 46-54,57-64,70-74, 81-02
		Chruy Changvar	11,583	104,933	Cambodia	PH		51-2, 54-6, 58, 81-8, 91-94
		Batheay	11,988	104,948	Cambodia	PH		51-6, 58-61, 00-02
		Tbong Khmum	11,917	105,651	Cambodia	PH		91-96, 98-02
		Boeung Leach	11,894	104,688	Cambodia	PH		2000-02

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Statio	on ld in:	Station names		Coordinates (Indian 1960 geodetic datum)		Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
	110430	Samaki Meanchey	11,882	104,612	Cambodia	PH		96-02
	110431	Baset	11,150	104,541	Cambodia	PH		96-02
	110432	Kong Pisey	11,299	104,632	Cambodia	PH		95-02
	110433	Oral	11,688	104,138	Cambodia	PH		97-02
	110434	O Taroat	11,537	104,424	Cambodia	PH		2001-02
	110435	Prey Pdao			Cambodia	PH		97, 99-01-02
	110436	Prey Dop	11,220	104,557	Cambodia	PH		2001-02
	110437	Sdock	11,260	104,517	Cambodia	PH		2001-02
	110438	Kampong Toul	11,425	104,500	Cambodia	PH		2001-02
	110439	Prek Anchagn	11,750	104,960	Cambodia	PH		2001-02
	110441	Samroong	11,240	104,890	Cambodia	PH		98-02
	110445	Trapeang Chor	11,817	104,137	Cambodia	PH		2001-02
	110446	Prey Lvear	11,167	104,950	Cambodia	PH		2001-02
	110448	Chambak	11,342	104,883	Cambodia	PH		2001-02
	110449	Cholear	11,919	104,934	Cambodia	PH		2000-02
	110450	MRCS(Phnom Penh)	11,540	104,928	Cambodia	PH		2000-04
	110503	Svay Rieng	11,083	105,783	Cambodia	PH		62-74, 80-81, 83-89, 91-94
	110504	Chup	11,900	105,600	Cambodia	PH		38, 48-50, 58-64
	110505	Snail Pol	11,633	105,217	Cambodia	PH		39-42, 64
	110508	Peam Chor	11,017	105,217	Cambodia	PH		
	110511	Prek Tameak	11,750	104,033	Cambodia	PH		2001-02
	110512	Kamchay Mea	11,360	105,400	Cambodia	PH		2001-02
		Kanchreach	11,410	105,330	Cambodia	PH		2001-02
	110514	Prey Veng	11,467	105,150	Cambodia	PH		20,22-25,27-8,39-42,61,69-70,84-94, 01-02
	110515	Pongnear Krek	11,805	105,885	Cambodia	PH		2000-02
	110516	Srey Santhor			Cambodia	PH		99-02
	110517	Sre Seam	11,947	105,558	Cambodia	PH		2000-02
	110518	Peam Raing(Leuk Dek)	11,120	105,180	Cambodia	PH		2001-02
		Saang	11,350	105,250	Cambodia	PH		2001-02
		Bar Phnom	11,250	105,400	Cambodia	PH		2001-02
	110521	Kampong Leav	11,490	105,340	Cambodia	PH		2002
	110522	Kompong Trabek			Cambodia	PH		22, 27, 39-42, 01-02
	110523	Mesaing	11,330	105,550	Cambodia	PH		2001-02
	110524	Peam Ror	11,310	105,280	Cambodia	PH		2001-02
	110525	Pear Raing	11,660	105,230	Cambodia	PH		2001-02
	110526	Chroy Thmar	11,902	105,470	Cambodia	PH		81-94, 96-00, 02
		Mimot	11,840	106,190	Cambodia	PH		30, 38-9, 49-56, 59-64, 2000-02

Parameter description							
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Statio	on Id in:	Station names	Coordinat 1960 geod	es (Indian etic datum)	Country	Parameter ID	Altitude (m)	Data Availability
YΒ	HYMOS		Latitude	Longitude				
	110606	Chalang	11,783	106,117	Cambodia	PH		38-39, 48-56, 58-64
	110607	Kantroy	11,750	106,283	Cambodia	PH		38-39, 48-56, 58-64
	110608	Peam Chikang	11,951	105,267	Cambodia	PH		2002
	120202	Pailin	12,859	102,618	Cambodia	PH		60-74, 00-02
	120205	Chamlong Kuoy	12,713	102,960	Cambodia	PH		2000-02
	120206	Treng	12,841	102,921	Cambodia	PH		2000-01
	120213	Rattanak Mondol	12,817	102,617	Cambodia	PH		2000-02
	120301	Tuol Krous	12,361	104,526	Cambodia	PH		61-65,01
	120302	Pursat	12,550	103,900	Cambodia	PH		12-23, 26, 28, 30, 34-5, 39-42, 52-64,73, 81-02
	120303	Maung Russey	12,771	103,450	Cambodia	PH		35-40, 51-3, 61-4, 93-02
	120304	Dap Bat	12,343	103,787	Cambodia	PH		52-68, 00-02
	120305	Raing Kesey	12,967	103,250	Cambodia	PH		39-40, 60-4
	120306	Leach	12,350	103,767	Cambodia	PH		40-2, 61, 63-4
	120309	Talo	12,519	103,659	Cambodia	PH		99-01,02
	120311	Cheang Meanchey	12,877	103,105	Cambodia	PH		2000-02
	120312	Kravanh	12,675	103,648	Cambodia	PH		94-96, 98-02
	120313	Peam	12,287	103,722	Cambodia	PH		2000-02
	120320	Beoung Kantuot	12,517	104,087	Cambodia	PH		94-96, 99-02
	120401	Kompong Chhnang	12,241	104,667	Cambodia	PH		20, 22-5,27, 29-39, 52-3, 61-74,82-94,96-02
	120402	Staung	12,948	104,572	Cambodia	PH		25, 39-41, 61-64, 97-02
	120403	Krakor	12,532	104,217	Cambodia	PH		30,39-43, 46-53, 60-72, 94-6,99-02
	120404	Kompong Thom	12,686	104,900	Cambodia	PH		20, 23-5, 27-43, 54-6, 60-7, 69-70, 81-02
	120406	Bamnak	12,317	104,167	Cambodia	PH		39-42, 61-4, 93, 99-01
	120407	Sdoc Ach Romeas	12,067	104,533	Cambodia	PH		61-64
	120408	Pha Ao	12,033	104,983	Cambodia	PH		52-6, 58-64
	120410	Baribo	12,450	104,467	Cambodia	PH		61-64
	120411	Boeung Por	12,043	104,700	Cambodia	PH		2000-01
	120414	Doun Pean	12,088	104,815	Cambodia	PH		2000-02
	120415	Kompong Leang	12,267	104,733	Cambodia	PH		94, 96-02
	120416	Rolear Phear	12,218	104,675	Cambodia	PH		94, 96-01
	120417	Ponley	12,443	104,471	Cambodia	PH		30, 94, 96-98, 01-02
	120418	Pong Ro	12,275	104,593	Cambodia	PH		2000-02
	120419	Krang Tamoung	12,126	104,574	Cambodia	PH		2000-02
	120420	Tuk Phos	12,055	104,528	Cambodia	PH		94, 96-02
	120421	Prey Chhor	12,063	105,258	Cambodia	PH		2000-01
	120422	Prasat Balang	12,981	104,959	Cambodia	PH		2000-02
		Stung Chinit	12,510	105,147	Cambodia	PH		97-02

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Statio	on ld in:	Station names		Coordinates (Indian 1960 geodetic datum)		Parameter ID	Altitude (m)	Data Availability
ΥB	HYMOS		Latitude	Longitude				
	120424	Kondal Chrass	12,796	104,715	Cambodia	PH		2000-02
	120425	Prey Prous	12,798	104,829	Cambodia	PH		97-02
	120426	Beoung Khnar	12,635	103,751	Cambodia	PH		94-96, 01-02
	120427	Tpaung			Cambodia	PH		2001-02
	120502	Stung Trang	12,250	105,540	Cambodia	PH		85-87, 92, 2001-02
		Baray	12,404	105,090	Cambodia	PH		20,22, 24- 42, 52, 62-64, 97-02
	120504	Kompong Cham	12,002	105,450	Cambodia	PH		20, 22,25,27-33, 36, 38-9, 41-3, 47, 61-72, 80-4, 86-94, 01
	120505	Sambor	12,780	105,977	Cambodia	PH		20, 22-5,27-8, 30, 38-9, 61-4, 00-02
	120506	Prek Kak	12,250	105,533	Cambodia	PH		38-9, 42, 48-54, 56, 58-60, 62-64
	120507	Chamcar Andong	12,367	105,217	Cambodia	PH		30, 39-41, 48-56, 58-64
	120508	Chhlong	12,262	105,967	Cambodia	PH		38, 39, 50-56, 58-64,99-02
	120509	Chamcar Leur	12,304	105,285	Cambodia	PH		38, 54-56, 58-64, 2000-02
	120510	Chamcar Krauch	12,200	105,333	Cambodia	EH		68-69
	120511	Prey Totung	12,050	105,267	Cambodia	PH		52-5, 58-64
	120513	Prek Prasap	12,319	106,033	Cambodia	PH		2000-02
	120514	Skoun			Cambodia	PH		25, 27-8, 30, 38-9
	120515	Kompong Seam	12,417	105,443	Cambodia	PH		97, 00-02
	120516	Prasat Sambo	12,886	105,077	Cambodia	PH		2000-02
	120517	Taing Kok	12,252	105,130	Cambodia	PH		97-02
	120518	Taing Krasaing	12,571	105,057	Cambodia	PH		99-02
	120519	Krouch Chmar			Cambodia	PH		2000-02
	120520	Cham Bac	12,281	105,827	Cambodia	PH		2000-02
	120551	Wattanak	12,690	105,991	Cambodia	PH		2000-02
	120602	Peam Te	12,453	106,038	Cambodia	PH		97, 00-02
	120603	Kratie	12,487	106,024	Cambodia	PH		20, 22-5, 28, 30-5, 37-43, 60-9,80-6, 92-94, 96-01
	120604	Prek Chhlong	12,217	106,433	Cambodia	PH		38, 39, 49-56, 58-64
	120606	Snoul	12,075	106,426	Cambodia	PH		30, 38-9, 54, 56, 58-70, 97, 00-02
	120607	Svay Chras	12,283	106,283	Cambodia	PH		2002
	120608	Kbal Domrey	12,842	106,189	Cambodia	PH		2001-02
	120610	Tomproong			Cambodia	PH		2000-02
	120611	Kantout	12,467	106,176	Cambodia	PH		2001-02
	120612	Svay Chek	12,301	106,305	Cambodia	PH		2001
	120702	Sen Monorom	12,500	107,233	Cambodia	PH		66
	120703	O Raing	12,383	107,450	Cambodia	PH		58-65, 67
	130202	Sisophon	13,609	102,971	Cambodia	PH		61-72, 87-96, 00-02
	130205	Svay Chek	13,802	102,971	Cambodia	PH		2000-02
	130208	Bovel	13,253	102,877	Cambodia	PH		2000-02

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Statio	on Id in:	Station names	Coordinat 1960 geod	tes (Indian etic datum)	Country	Parameter ID	Altitude (m)	Data Availability
YΒ	HYMOS		Latitude	Longitude				
	130209	O Chrov	13,643	102,584	Cambodia	PH		2001-02
	130210	Komrieng	13,085	102,462	Cambodia	PH		2000-02
		Komping Pouy	13,081	102,991	Cambodia	PH		2000-02
	130212	Roung Chrey	13,269	102,971	Cambodia	PH		2000-02
	130215	Samlot	12,630	102,864	Cambodia	PH		2000-02
	130301	Banan	12,962	103,154	Cambodia	PH		2000-02
	130302	Kralanh (Khum)			Cambodia	PH		2002
	130304	O Taky	13,154	103,117	Cambodia	PH		2000-02
	130305	Battambang	13,100	103,200	Cambodia	PH		20, 22-40, 51-6, 58, 60-74, 81-95,00-02
	130306	Air Port/Seam Reap	13,418	103,808	Cambodia	PH		2001
	130307	Kralanh	13,604	103,523	Cambodia	PH		20, 22, 24-5, 27-8, 39, 61-4, 96-02
	130308	Phnom Srok	13,750	103,350	Cambodia	PH		38-40, 61-4, 99-02
	130309	Chong Kal	13,950	103,583	Cambodia	PH		98, 00
	130310	Angkor Watt	13,500	103,852	Cambodia	PH		2001-02
	130311	Sasar Sdam	13,506	103,617	Cambodia	PH		2001-02
	130313	Tuol Samraung	13,385	103,030	Cambodia	PH		34, 36-40, 2000-02
	130314	Bac Prea			Cambodia	PH		33-40
	130315	Mongkol Borey	13,537	103,023	Cambodia	PH		39-40, 2001-02
	130316	Pranet Preah	13,617	103,183	Cambodia	PH		2001-02
	130317	Thmar Pouk	13,949	103,051	Cambodia	PH		2001-02
	130318	Boeung Raing	13,057	103,160	Cambodia	PH		2000-02
	130319	Thmar Kol	13,269	103,030	Cambodia	PH		94-96, 98-02
	130320	Angkor Chum	13,685	103,659	Cambodia	PH		97-98, 01-02
	130321	Prasat Bakong	13,355	103,991	Cambodia	PH		97-99, 01-02
	130322	Banteay Srey	13,598	103,965	Cambodia	PH		1998, 01-02
	130323	Khum Lvear	13,464	103,710	Cambodia	PH		2001-02
	130324	Phnom Krom	13,294	103,817	Cambodia	PH		2001-02
	130325	Siem Reap Koktatry	13,367	103,850	Cambodia	PH		20, 22-5, 27-8, 30,39,50-7, 61-4, 69,81-99
	130326	Srey Snam	13,843	103,523	Cambodia	PH		2001-02
	130327	Svay Leu	13,567	103,250	Cambodia	PH		2001-02
	130328	Varin	13,783	103,750	Cambodia	PH		2001-02
	130329	Srok Pouk			Cambodia	PH		98-99
	130403	Phnom Koulen	13,580	104,117	Cambodia	PH		2001-02
	130404	Damdek	13,256	104,125	Cambodia	PH		90-2, 97-9, 01-02
	130405	Kompong Kdei	13,130	104,348	Cambodia	PH		61-70, 92, 96-9, 01-02
	130406	Tbeng (Sdau)	12,898	102,977	Cambodia	PH		2002
		Stung Treng	13,519	105,971	Cambodia	PH		20, 22-3, 25, 28, 30, 38-9, 43, 51, 53-9, 62-5, 86-87,92,94,99-02

Parameter description							
ID - Name - (Unit)							
PH - Precipitation - (mm)							

Statio	on ld in:	Station names	Coordinat 1960 geod	es (Indian etic datum)	Country	Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
	130503	Rovieng	13,350	105,117	Cambodia	PH		61-62, 69
	130505	Sandan	13,100	105,250	Cambodia	PH		97-02
	130506	Seam Bork	13,390	105,939	Cambodia	PH		2001-02
	130507	Tala Borivat	13,546	105,955	Cambodia	PH		2001-02
	130528	Stung Treoung			Cambodia	PH		2000
	130602	Ban Lung	13,733	106,967	Cambodia	PH		2000- 02
	130603	Lumphat	13,500	106,983	Cambodia	PH		61-65, 67, 2000-02
	130604	O Krieng	13,133	106,183	Cambodia	PH		63, 69, 2000-02
	130605	Sesan	13,552	106,096	Cambodia	PH		2001-02
	130704	Bor Keo			Cambodia	PH		61, 2000-02
	130705	O Chum	13,795	107,000	Cambodia	PH		2000-02
	140305	Samroong chongkal			Cambodia	PH		22-5, 27-8, 39, 61-2, 64,
	140602	Voeun Sai	14,000	106,767	Cambodia	PH		20, 22-5, 27-8, 30, 36-7, 54, 61-8,00-02
	140603	Seam Pang	14,133	106,367	Cambodia	PH		25,35, 98-02
	440101	Bankompuon			Cambodia	PH		98-00
	440103	Andoung Meas			Cambodia	PH		2000-02
	581102	Svay Donkeo	12,770	102,879	Cambodia	PH		99-02
	620101	Kompong Thmar	12,501	105,131	Cambodia	PH		97-01
	640103	Peam Kley	11,470	104,366	Cambodia	PH		2001-02
0230	140501	Muong Khong	14,117	105,833	Lao PDR	PH	87	32;35;37-38;64-74;79-83;85-03
0228	140503	Phiafay	14,800	105,934	Lao PDR	PH	100	30;35-39;64-71;91
0229	140504	Mounlapamok	14,333	105,867	Lao PDR	PH	94	65-70;79-87;89-01;04
0255	140505	Pathoumphone	14,767	105,967	Lao PDR	PH	96	93-04
0256	140506	Soukhouma	14,650	105,800	Lao PDR	PH	95	79-92;94-04
0259	140507	Muang Champasack	14,900	105,883	Lao PDR	PH	95	79-80;82-04
0266	140705	Attopeu	14,467	106,833	Lao PDR	PH		29-30;32-33;35-38;43-44;88-04
0225	150504	Pakse	15,117	105,783	Lao PDR	PH	93	29-39;50-04
0224	150506	Khongsedone	15,567	105,800	Lao PDR	PH	122	63-70;72;79;83;88-04
0242	150508	Selabam	15,383	105,817	Lao PDR	PH	117	72-76;78;80-91;93-00
0227	150602	Saravan	15,717	106,433	Lao PDR	PH	170	29-33;35-39;42;64;70;87-04
0270	150604	Laongam	15,467	106,167	Lao PDR	PH	451	30-33;35-39;89-04
0260	150605	Nonghine	14,750	106,217	Lao PDR	PH		80-04
0271	150607	Nikhom 34	15,183	106,433	Lao PDR	PH	1150	91-94;96-04
	150609	Sekong	15,083	106,850	Lao PDR	PH	126	92-93,95-04
0223	160405	Savannakhet	16,550	104,750	Lao PDR	PH	155	27-29;31-40;56;65-92;94-04
0221	160502	Seno	16,667	105,000	Lao PDR	PH	184	50-73;75;76;78-81;84-90;95;99,01-04
0219	160504	Ban Donghen	16,000	105,783	Lao PDR	PH	188	65-70;78-79;86;88-04

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Statio	on ld in:	Station names	Coordinat 1960 geod		Country	Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
0220	160505	Ban Kengkok	16,433	105,200	Lao PDR	PH	126	31;35-39;65-67;89-04
0280	160506	Phalan	16,700	106,233	Lao PDR	PH		91-94;97;01-04
	160507	Ban Kengdone	16,183	105,317	Lao PDR	PH		92;94-95;97;00-04
0276	160508	Sebangnouane	16,000	105,467	Lao PDR	PH		91-94;97-04
0265		Muong Tchepon	16,033	106,233	Lao PDR	PH		23-25;27;30-32;35-38;90-04
0272		Muong Nong	15,167	105,900	Lao PDR	PH	220	93-01,04
0283	160603	Ban Dong	16,667	106,450	Lao PDR	PH		91-04
0275	160605	Muong Phine	16,517	106,050	Lao PDR	PH	160	29-33;35-39;91-04
	170109	Sanakham	17,900	101,667	Lao PDR	PH	206	2001-04
0215	170203	Vientiane	17,950	102,517	Lao PDR	PH	170	20-25;27-43;49-04
0237	170207	Hatdockeo	17,867	102,600	Lao PDR	PH	166	68-80;82;87-89;93-96;99
0218	170404	Thakhek	17,417	104,800	Lao PDR	PH	146	29-32;35-39;42;56;61-64;80-82;84-92;94-04
0217	170407	Pak Hinboun	17,600	104,600	Lao PDR	PH	145	24;30-32;35-38;41-43;65-69;71;90;95,02
0262	170501	Signo	17,833	105,050	Lao PDR	PH		87;89-04
0268	170502	Muong Mahaxay	14,750	107,217	Lao PDR	PH		29;31-33;35;37-39;41;63;89-04
	170503	Nakai	17,667	105,267	Lao PDR	PH	530	95-96
0287	170505	Ban Kouanpho	17,483	105,417	Lao PDR	PH		95;97-04
0214	180101	Paklay	18,200	101,400	Lao PDR	PH	220	29-40;65-76;80;82;87-93
0216	180203	Ban Nasone(Maknao)	18,017	102,967	Lao PDR	PH	161	63;65-76;79;82;90-04
0232	180205	Ban Hinheup	18,633	102,333	Lao PDR	PH	200	67-76;82;87-04
0235	180206	Kasy	18,400	102,367	Lao PDR	PH	216	90-04
0236	180207	Vangvieng	18,933	102,450	Lao PDR	PH	215	29-33;36-39;41-43;68-70;74-76;78-82;84;87-04
0297	180213	Veunkham	18,150	102,617	Lao PDR	PH	178	87-95;00;04
	180221	Tadleuk	18,440	102,900	Lao PDR	PH		95-00
0208	180303	Paksane	18,400	103,633	Lao PDR	PH	157	24;30;31;33;36-39;41-43;65-80;83;87-91;93-04
0209	180304	Thabok	18,283	103,200	Lao PDR	PH	159	65-73;89-95;02
0239	180306	Ban Pakthouei(Nakham)	18,383	103,233	Lao PDR	PH	157	72-75;90-92;94-04
0254	180307	Muong Kao(Borikhane)	18,567	103,733	Lao PDR	PH		29-33;36-39;41;43;78;79;88-04
0253		Muong May	18,500	103,667	Lao PDR	PH		78-80;85;88-04
	180405	Khamkeut (Kengkuang)	18,250	104,717	Lao PDR	PH	430	92-95;00-04
0285	180501	Ban Nape	18,283	102,667	Lao PDR	PH	100	22-24;27-32;34-45;93-94;96-04
0222	190101	Sengkhalok	19,700	101,883	Lao PDR	PH	290	66;68;71-75;88-04
	190103	Sayaboury	19,233	101,367	Lao PDR	PH	323	64-75;78;80-89;91-04
0204	190108	Thadeua(Sayaboury)	19,434	101,834	Lao PDR	PH		92-93;96-01
0206	190202	Luang Prabang	19,883	102,133	Lao PDR	PH		20-25;27-43;50-04
0212	190203	Pakkanhoung	18,533	102,433	Lao PDR	PH	190	65-76;89-91;94-04
0243	190205	Xieng Ngeun	19,750	102,233	Lao PDR	PH	304	75;88-04

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Statio	on ld in:	Station names	Coordinat 1960 geode		Country	Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
0261	190301	Ban Naluang	18,913	102,778	Lao PDR	PH		91-04
0264	190302	Xiengkhouang	19,333	103,367	Lao PDR	PH		29-44;50-59;87-92;94-04
	190303	Ban Phiengluang	19,517	103,050	Lao PDR	PH	1056	88;90;92-93;97;04
0244	200003	Houei Sai	20,267	100,417	Lao PDR	PH	401	12-25;27-40;42-45,74
0252	200101	Muong Namtha	20,930	101,400	Lao PDR	PH	600	29-33;36-38;41-43;92-04
0251	200201	Muong Ngoy (Init.dat)	20,567	102,600	Lao PDR	PH		96-04
0273	200204	Oudomxay	20,680	102,000	Lao PDR	PH	550	91-04
0250		Phongsaly	21,733	102,200	Lao PDR	PH		22-25;27-44;88;90-04
0569	120204	PON NAM RON	12,917	102,383	Thailand	PH	180	82-03
0540	130201	WATTHANA NAKHON	13,733	102,317	Thailand	PH	70	82-99
0539	130204	ARANYAPRATHET	13,683	102,517	Thailand	PH	44	70-99
0519	140105	PAK CHONG	14,700	101,417	Thailand	PH	305	82-89;91-03
0528	140201	NANG RONG	14,633	102,800	Thailand	PH	183	61-03
0572	140202	CHOK CHAI	14,733	102,167	Thailand	PH	192	94-03
0524	140203	PAK THONG CHAI	14,717	102,017	Thailand	PH	202	82-03
0526	140204	KHON BURI	14,517	102,250	Thailand	PH	210	82-87;89-03
0525	140205	KORAT	14,967	102,117	Thailand	PH	181	50-03
0534	140301	SANGKHA	14,633	103,517	Thailand	PH	160	82-87;89,91,93-03
0533	140302	SURIN	14,883	103,483	Thailand	PH	145	50-03
0529	140303	PRAKHON CHAI	14,600	103,083	Thailand	PH	159	80;82-03
0535	140304	SIKHORAPHUM	14,950	103,800	Thailand	PH	138	82-03
0532	140306	PRASAT	14,633	103,400	Thailand	PH	167	80-03
0531	140307	BAN KRUAT	14,417	103,100	Thailand	PH	195	82-03
0536	140402	KHUKHAN	14,717	104,200	Thailand	PH	142	82-89;91-03
0538	140502	BUNTHARIK	14,750	105,250	Thailand	PH	145	80;82-03
0537	140601	DET UDOM	14,900	105,083	Thailand	PH	125	64-03
0466	150101	CHATTURAT	15,567	101,850	Thailand	PH	190	96-03
0465	150102	CHAIYAPHUM	15,800	101,850	Thailand	PH	190	53-03
0523	150103	SUNG NOEN	15,133	101,800	Thailand	PH	213	82-03
0522		SIKHIU	15,067	101,667	Thailand	PH	233	82-03
0467	150105	DAN KHUN THOT	15,200	101,767	Thailand	PH	213	82-03
0468	150107	BAMNET NARONG	15,500	101,683	Thailand	PH	205	82-87; 89-03
0459	150201	PHIMAI	15,217	102,500	Thailand	PH	160	82-03
0458	150202	PHON	15,817	102,600	Thailand	PH	175	60-80;82-03
0460	150203	BUA YAI	15,583	102,433	Thailand	PH	170	82-03
0464	150204	NON THAI	15,200	102,067	Thailand	PH	170	82-03
0527	150205	LAMJ PLAI MAT	15,017	102,833	Thailand	PH	165	82-03

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Statio	on ld in:	Station names	Coordinate 1960 geode		Country	Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
0461	150206	KHONG	15,433	102,333	Thailand	PH	175	82-94;96-03
0463	150207	KHON SAWAN	15,933	102,283	Thailand	PH	174	82-03
0462	150208	NON SUNG	15,183	102,267	Thailand	PH	170	82-87;89-03
0530	150301	BURI RUM	15,000	103,100	Thailand	PH	155	52-73;75,76,80,83-97,99-03
0457	150302	PHUTTHAISONG	15,533	104,000	Thailand	PH	141	83-03
0449	150303	RATTANABURI	15,317	103,850	Thailand	PH	130	80-03
0448	150304	SUWANNAPHUM	15,600	103,800	Thailand	PH	137	80; 82-03
0452	150305	KASET WISAI	15,650	103,567	Thailand	PH	130	82-01
0456	150306	PHAYAKKAPHUMPHISAI	15,517	103,200	Thailand	PH	135	61-89;91-03
0454	150307	WAPI PATHUM	15,850	103,383	Thailand	PH	141	80-82; 84-89; 91-03
0453	150308	THA TUM	15,317	103,683	Thailand	PH	127	71-03
0451	150309	CHATURAPHAKPHIMAN	15,850	103,567	Thailand	PH	142	82-03
0447	150310	AT SAMAT	15,850	103,833	Thailand	PH	131	80-03
0455	150311	SATUK	15,300	103,300	Thailand	PH	132	82-03
0435	150401	UBON	15,250	104,883	Thailand	PH	127	50-03
0442	150402	YASOTHON	15,800	104,150	Thailand	PH	128	66-75; 87-01
0438	150403	AMNAT CHAROEN	15,850	104,633	Thailand	PH	155	66-73; 75;82-03
0441	150404	SISAKET	15,117	104,333	Thailand	PH	124	52-03
0445	150405	PHANOM PHRAI	15,683	104,117	Thailand	PH	130	81-03
0444	150406	UTHUMPHON PHISAI	15,117	104,150	Thailand	PH	135	80-87; 89-90; 92-94,99
0443	150407	RASI SALAI	15,333	104,150	Thailand	PH	120	68-03
0440	150408	KHAM KHUAN KAEO	15,650	104,317	Thailand	PH	122	77-03
0439	150409	KHUANG NAI	15,383	104,550	Thailand	PH	122	71-74;80;82-03
0437	150410	MUANG SAMSIP	15,517	104,733	Thailand	PH	140	81-03
0436	150411	WARIN CHAMRAP	15,200	104,867	Thailand	PH	124	82; 84-01
0433	150501	PHIBUN MANGSAHAN	15,250	105,250	Thailand	PH	110	80-03
0434	150502	TRAKAN PHUTPHON	15,617	105,033	Thailand	PH	131	81-03
0431	150503	KHONG CHIAM	15,317	105,500	Thailand	PH	90	77-03
0576	150507	BAN NONG MEK	15,067	105,300	Thailand	PH	154	64-68;70-95; 97-03
0404	160103	KASET SOMBUN	16,283	101,967	Thailand	PH	235	82-03
0587	160105	BAN SI THAN	16,883	101,883	Thailand	PH	260	75-03
0403	160106	PHU KRADUNG	16,883	101,750	Thailand	PH	1289	71-80; 82-03
0609	160111	BAN NON TUM	16,117	101,667	Thailand	PH	227	85-94; 97-03
0407	160201	PHU WIANG	16,650	102,383	Thailand	PH	210	80-03
0411	160202	KHON KAEN	16,333	102,850	Thailand	PH	157	50-03
0410	160203	BAN PHAI	16,067	102,733	Thailand	PH	170	80;82-03
0412	160204	UBOLRATANA DAM	16,650	102,967	Thailand	PH	252	66,67;80-85;87-03

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Statio	on ld in:	Station names	Coordinat 1960 geode		Country	Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
0406	160205	PHU KHIEO	16,367	102,133	Thailand	PH	210	82-03
0409	160206	MANCHA KHIRI	16,133	102,550	Thailand	PH	160	82-03
0405	160207	CHUM PHAE	16,550	102,100	Thailand	PH	220	60-76; 82-03
0408	160208	NON SANG	16,850	102,567	Thailand	PH	183	82-89;91-03
0573	160209	CHONNABOT	16,167	102,533	Thailand	PH	180	82-01
0600	160210	BAN NA NONG THUM	16,667	102,000	Thailand	PH	250	82-95; 97-03
0607	160211	BAN NONG RUA	16,733	102,517	Thailand	PH	180	80-94; 97-03
	160212	BAN SONG KHON	16,640	101,793	Thailand	PH		2000-03
0450	160301	ROI ET	16,050	103,683	Thailand	PH	140	51-94; 96-03
0419	160302	KALASIN	16,433	103,517	Thailand	PH	142	51-76;78-82;84-03
0417	160303	MAHA SARAKHAM	16,183	103,300	Thailand	PH	150	52-82;84-03
0446	160304	SELAPHUM	16,033	103,933	Thailand	PH	150	80-03
0423	160305	PHON THONG	16,300	103,983	Thailand	PH	140	82-83; 85-95; 97-03
0420	160306	SAHATSAKHAN	16,783	103,583	Thailand	PH	160	81-03
0418	160307	YANG TALAT	16,400	103,367	Thailand	PH	141	81-03
0416	160308	KANTHARAWICHAI	16,317	103,083	Thailand	PH	150	82-03
0413	160309	KOSUM PHISAI	16,250	103,067	Thailand	PH	150	71-03
0421	160310	KAMALASAI	16,333	103,583	Thailand	PH	140	80-97,01-03
0414	160312	BORABU	16,033	103,117	Thailand	PH	210	81-03
0582	160313	THAWATCHABURI	16,117	103,850	Thailand	PH	135	71-74;80;81;83-01
0592	160315	KALASIN FARM	16,467	103,550	Thailand	PH	160	75;89;91
0428	160401	MUKDAHAN	16,533	104,733	Thailand	PH	138	50-03
0427	160402	NA KAE	16,950	104,500	Thailand	PH	145	78-03
0429	160403	THAT PHANOM	16,950	104,733	Thailand	PH	130	66-03
0426	160404	LOENG NOK THA	16,200	104,517	Thailand	PH	145	80-03
0425	160406	KHAM CHA-I	16,567	104,417	Thailand	PH	182	80-03
0424		KUCHINARAI	16,533	104,067	Thailand	PH	166	62-03
0594	160408	BAN KHAM PA LAI	16,717	104,633	Thailand	PH	147	76-03
0430	160501	CHANUMAN	16,217	105,017	Thailand	PH	130	76-89;91-03
0580	160503	KHEMARAT	16,033	105,233	Thailand	PH	139	66-03
0363	170101	LOEI	17,450	101,733	Thailand	PH	251	53-03
0361	170102	WANG SAPHUNG	17,300	101,767	Thailand	PH	247	66-99
0364	170103	THA LI	17,617	101,433	Thailand	PH	260	82-03
0365	170104	DAN SAI	17,283	101,150	Thailand	PH	330	66-03
0362	170105	CHIANG KHAN	17,900	101,667	Thailand	PH	213	66-03
0577	170107	NAM SAN DAM SITE	17,467	101,250	Thailand	PH	815	66-68;70-03
0598	170108	BAN RAI PHUAI	17,050	101,867	Thailand	PH	380	82-03

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		Station names	Coordinates (Indian 1960 geodetic datum)		Country	Parameter ID	Altitude (m)	Data Availability
	HYMOS		Latitude	Longitude				
0595		BAN PAK HUAI	17,700	101,417	Thailand	PH	240	76-03
0358	170201	THA BO	17,850	102,583	Thailand	PH	173	66-03
0356	170202	UDON THANI	17,433	102,767	Thailand	PH	178	50-03
0359	170205	BAN PHU	17,683	102,483	Thailand	PH	190	78; 81-03
0357	170206	NONG KHAI	17,867	102,750	Thailand	PH	173	52-03
0603	170209	BAN SRI BOON RUANG	17,584	102,717	Thailand	PH	172	78-95; 97-03
0602	170210	BAN SOM SA AT	17,600	102,733	Thailand	PH	169	78-95; 97-03
0601	170211	BAN NA SI	17,550	102,650	Thailand	PH	194	78-95; 97-03
0588	170212	BAN DONG YEN	17,583	102,683	Thailand	PH		75,76;78-03
0606	170213	BAN THUAM	17,567	102,683	Thailand	PH	180	80-95; 97-03
0353	170301	KUMPHAWAPI	17,117	103,017	Thailand	PH	170	80-03
0352	170302	NONG HAN	17,367	103,117	Thailand	PH	170	80-82;84;85;87-03
0348	170304	PHANNA NIKHOM	17,350	103,850	Thailand	PH	170	80-82; 84-03
0351	170305	SAWANG DAEN DIN	17,467	103,467	Thailand	PH	170	61-03
0355	170306	PHEN	17,700	103,917	Thailand	PH	168	81-03
0350	170307	WARITCHAPHUM	17,300	103,633	Thailand	PH	194	82-03
0347	170401	SAKON NAKHON	17,167	104,150	Thailand	PH	160	53-03
0344	170402	THA UTHEN	17,567	104,533	Thailand	PH	168	80-03
0343	170403	NAKHON PHANOM	17,500	104,333	Thailand	PH	140	53-03
0345	170405	SISONGKHRAM	17,633	104,250	Thailand	PH	145	80-03
0346	170406	BAN PHAENG	17,967	104,217	Thailand	PH	148	66-03
0596	180208	BAN PHA TANG	18,033	102,383	Thailand	PH	174	76-03
0354	180301	PHON PHISAI	18,017	103,083	Thailand	PH	160	66-03
0342	180302	BUNG KAN	18,333	103,417	Thailand	PH	164	79-03
0579	180305	BAN THA KOK DAENG	18,033	103,500	Thailand	PH	145	66-68;70-03
0610	180310	SO PHISAI	18,100	103,383	Thailand	PH		85-03
0307	190002	CHIANG KHAM	19,517	100,300	Thailand	PH	394	83-85; 87-03
0306	190003	PONG	19,133	100,283	Thailand	PH	300	83;84;86;88-94; 96-03
0597	190008	KHAO ING ROD	19,433	100,067	Thailand	PH	368	76-01
0599		BAN HUAI THAM	19,067	100,067	Thailand	PH	430	80-03
0317	199901	FANG	19,967	99,233	Thailand	PH	470	53-72;75-03
0309	199904	PHAYAO	19,200	99,983	Thailand	PH	395	53-72;81-03
0310	199907	CHIANG RAI	19,917	99,833	Thailand	PH	416	63-03
0604	199913	MAE SUAI DAM SITE	19,700	99,517	Thailand		480	80-01
0303	200001	CHIANG KHONG	20,267	100,417	Thailand	PH	361	66-03
0302	200002	CHIANG SAEN	20,267	100,100	Thailand	PH	369	66-03
0301	209901	MAE CHAN	20,150	99,867	Thailand	PH	413	82-98,00-03

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Statio	on ld in:	Station names	,		Country	Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
0586	209902	BAN MAE AI	20,033	99,300	Thailand	PH	460	70-03
0608	209903	MAE SAI	20,367	99,900	Thailand	PH		83-89;91,93-03
	080501	Nam Can	8,750	105,070	Vietnam	PH		2001-04
	090401	U Minh	9,200	104,990	Vietnam	PH		2001-04
	090501	Soc Trang	9,600	105,970	Vietnam	PH		2001-04
	090503	Ca Mau	9,170	105,130	Vietnam	PH		2001-04
	090504	Vi Thanh	9,770	105,450	Vietnam	PH		2001-04
	090505	Kien Luong	9,780	105,480	Vietnam	PH		2001-04
	090506	Anbien	9,680	105,120	Vietnam	PH		2001-04
	090507	Bac Lieu	9,300	105,720	Vietnam	PH		2001-04
	090508	Ganh Hao	9,020	105,420	Vietnam	PH		2001-04
	090509	Phung Hiep	9,800	105,820	Vietnam	PH		2001-04
	090510	Phuoc Long	9,430	105,450	Vietnam	PH		2001-04
	090511	Thoi Binh	9,360	105,090	Vietnam	PH		2001-04
	090601	Tra Vinh	9,970	106,350	Vietnam	PH		2001-04
	090602	Dai Ngai	9,730	106,070	Vietnam	PH		2001-04
	090603	Tra Cu	9,720	106,200	Vietnam	PH		2001-04
	100502	Cao Lanh	10,430	105,580	Vietnam	PH		2001-04
	100503	Sa Dec	10,300	105,750	Vietnam	PH		2001-04
	100504	Rach Gia	10,000	105,080	Vietnam	PH		2001-04
	100505	Chau Doc	10,700	105,117	Vietnam	PH		20-25;27-30;60-67;72-74;77-04
	100507	Long Xuyen	10,380	105,430	Vietnam	PH		2001-04
	100509	Can Tho	10,033	105,783	Vietnam	PH		20-25;27-30;39;49-56;84-04
	100511	Moc Hoa	10,770	105,930	Vietnam	PH		2001-04
	100513	Tan Chau	10,720	105,350	Vietnam	PH		2001-04
	100514	Cho Moi	10,550	105,400	Vietnam	PH		2001-04
	100515	Hung Thanh	10,650	105,770	Vietnam	PH		2001-04
	100516	Nui Sap	10,130	105,280	Vietnam	PH		2001-04
	100517	O Mon	10,250	105,540	Vietnam	PH		2001-04
	100518	Tam Binh	10,020	105,970	Vietnam	PH		2001-04
	100519	Tan Hiep	10,080	105,250	Vietnam	PH		2001-04
	100520	Tri Ton	10,430	105,050	Vietnam	PH		2001-04
	100521	Vinh Hung	10,910	105,760	Vietnam	PH		2001-04
	100604	Go Cong	10,350	106,670	Vietnam	PH		2001-04
	100605	My Tho	10,330	106,350	Vietnam	PH		2001-04
	100609	Cai Lay	10,400	106,120	Vietnam	PH		2001-04
	100611	Tan An	10,530	106,420	Vietnam	PH		2001-04

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Statio	on Id in:	Station names		Coordinates (Indian 1960 geodetic datum)		Parameter ID	Altitude (m)	Data Availability
YB	HYMOS		Latitude	Longitude				
	100612	Batri	10,050	106,600	Vietnam	PH		2001-04
	100613	Ben Luc	10,630	106,470	Vietnam	PH		2001-04
	100614	Cai Be	10,410	106,100	Vietnam	PH		2001-04
	100615	Hoa Binh	10,280	106,580	Vietnam	PH		2001-04
	100616	Huong My	10,230	106,340	Vietnam	PH		2001-04
	100617	Kien Binh	10,680	106,080	Vietnam	PH		2001-04
	100618	Tuyen Nhon	10,650	106,180	Vietnam	PH		2001-04
	100619	Vam Kinh	10,270	106,730	Vietnam	PH		2001-04
	120712	Dak Nong	12,000	107,680	Vietnam	PH		2001-04
	120801	Buon Me Thuot	12,600	108,083	Vietnam	PH		27-30;51-56;58-61;63-74;77-90;92-04
	120805	Buon Ho	12,920	108,270	Vietnam	PH		2001-04
	120806	MDrak	12,730	108,750	Vietnam	PH		2001-04
	130803	An Khe	13,950	108,650	Vietnam	PH		2001-04
	130804	AyunPa	13,380	108,450	Vietnam	PH		2001-04
	140703	Pleiku	14,017	107,900	Vietnam	PH		27;30-39;56-59;61;64-74;77-04
	140704	Kontum2 (Lasan	14,367	107,900	Vietnam	PH		23;25;27-40;42;61-68;71-74;77-90;92-04
	140715	Dak To	14,650	107,830	Vietnam	PH		2001-04
	160611	Khe Sanh	16,630	106,730	Vietnam	PH		2001-04
	160704	Hue	16,430	107,580	Vietnam	PH		2001-04
	160705	ALuoi	16,220	107,280	Vietnam	PH		2001-04
	160706	Dong Ha	16,850	107,080	Vietnam	PH		2001-04
	170601	BaDon	17,750	106,420	Vietnam	PH		2001-04
	170602	Dong Hoi	17,480	106,600	Vietnam	PH		2001-04
	170603	Tuyen Hoa	17,880	106,020	Vietnam	PH		2001-04
	180504	Ha Tinh	18,350	105,900	Vietnam	PH		2001-04
	180505	Huong Khe	18,180	105,700	Vietnam	PH		2001-04
	180601	Ky Anh	18,100	106,270	Vietnam	PH		2001-04
	210301	Dien Bien	21,370	103,000	Vietnam	PH		2001-04
	210302	Pha Din	21,570	103,520	Vietnam	PH		2001-04
	210303	Quynh Nhai	21,850	103,570	Vietnam	PH		2001-04
	210304	Son La	21,330	103,900	Vietnam	PH		2001-04
	210305	Tuan Giao	21,580	103,420	Vietnam	PH		2001-04
	220201	Muong Te	22,370	102,830	Vietnam	PH		2001-04
	220301	Lai Chau	22,070	103,150	Vietnam	PH		2001-04
	220302	Sin Ho	22,370	103,230	Vietnam	PH		2001-04
	220303	Tam Duong	22,420	103,480	Vietnam	PH		2001-04