

V5-SYSTEM 2000 FCn-Freq.



Phoenix Geophysics Limited
3781 Victoria Park Ave., Unit #3
Toronto, Ontario, Canada
M1W 3K5

Tel: 1 416 491 7340
Fax: 1 416 491 7378

Web: Phoenix-Geophysics.com
E-mail: mail@phoenix-geophysics.com



Printed in Canada.

This document was created in Adobe FrameMaker 6.0, using Verdana, Lucida Bright, and Tahoma fonts.
Writing and Production: Stuart Rogers, Gerald Graham.

Copyright 2002 Phoenix Geophysics Limited.

All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopying, recording, or information storage and retrieval system, without permission in writing from the publisher. Address requests for permission to:

Phoenix Geophysics Limited, 3781 Victoria Park Avenue, Unit 3, Toronto, ON Canada M1W 3K5.

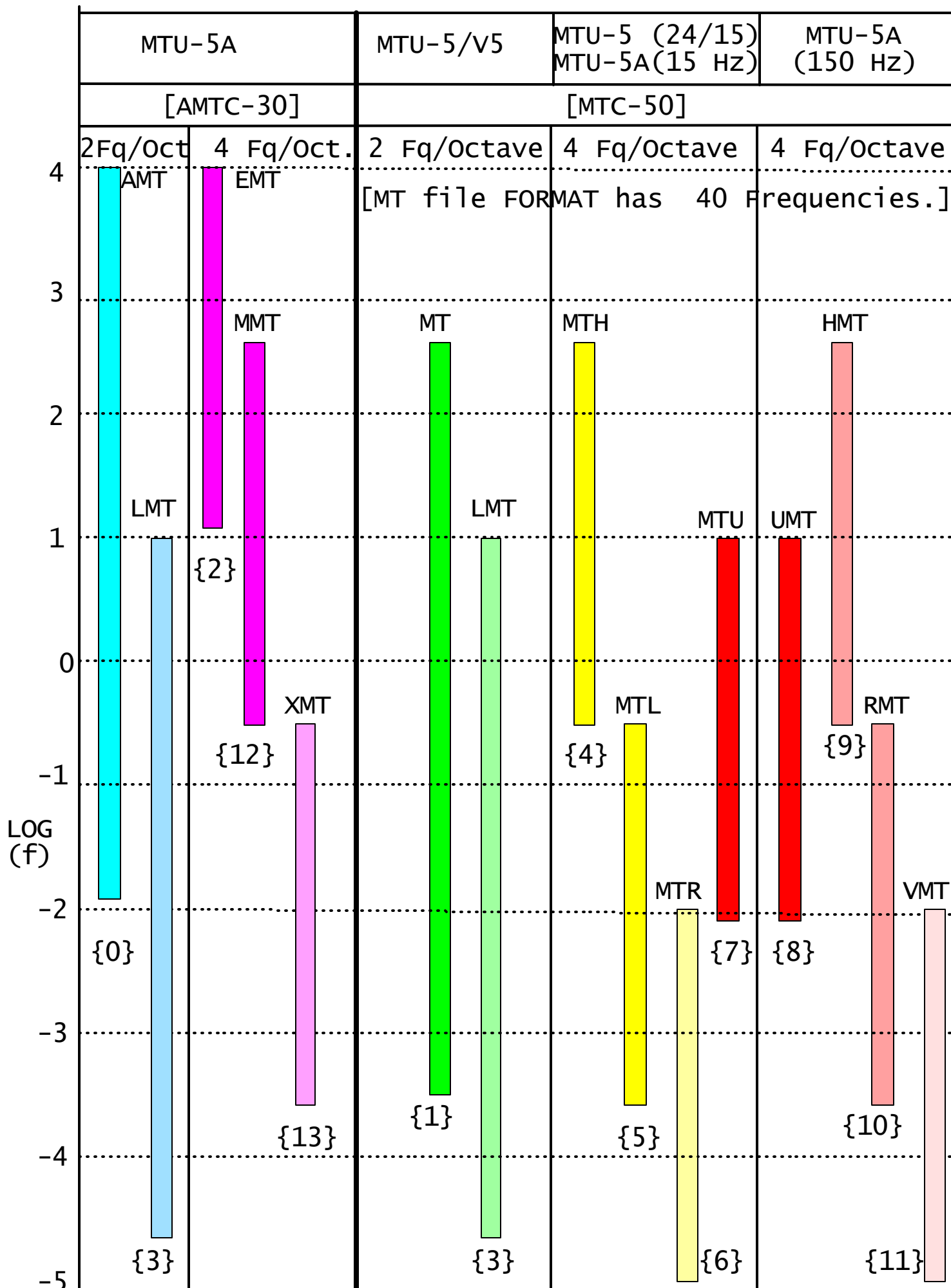
Tel: +1 416 491 7340

Fax +1 416 491 7378

mail@phoenix-geophysics.com

www.phoenix-geophysics.com

Information in this document is subject to change without notice.



Box :	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	A35DN2D	A55DN2D	A35DN4D	A55DN4D	A36DN2D	A56DN2D	A36DN4D	A56DN4D
FC2	--- AMT ---	--- MT ---	--- EMT ---	--- HMT ---	--- AMT ---	--- MT ---	--- EMT ---	--- HMT ---
	10666.667		10400		10666.667		10400	
S. Rate	8000		8800		8000		8800	
{24,000}	5333.3335		7200		5333.3335		7200	
	4000		6000		4000		6000	
Record	2666.6668		5200		2666.6668		5200	
0.1 Sec	2000		4400		2000		4400	
[0-4] per	1333.3334		3600		1333.3334		3600	
Time Slot	1000		3000		1000		3000	
	666.66669		2600		666.66669		2600	
	500		2200		500		2200	
			1800				1800	
			1500				1500	
			1300				1300	
			1100				1100	
			900				900	
	Nfc2 = 10	Nfc2 = 00	Nfc2 = 15	Nfc2 = 00	Nfc2 = 10	Nfc2 = 00	Nfc2 = 15	Nfc2 = 00
FC3	--- AMT ---	--- MT ---	--- EMT ---	--- HMT ---	--- AMT ---	--- MT ---	--- EMT ---	--- HMT ---
	320	320	776.47059		384	384	776.47059	
	240	240	635.29412		288	288	635.29412	
	160	160	529.41176		192	192	529.41176	
S. Rate	120	120	458.82353		144	144	458.82353	
{2,400}	80	80	388.2353		96	96	388.2353	
	60	60	317.64706	317.6470595	72	72	317.64706	317.64706
Record	40	40	264.70588	264.70588	48	48	264.70588	264.70588
1.0 Sec	30	30	229.41176	229.4117627	36	36	229.41176	229.41176
[0-2] per	20	20	194.11765	194.1176475			194.11765	194.11765
Time Slot	15	15	158.82353	158.8235298			158.82353	158.82353
	10	10	132.35294	132.35294			132.35294	132.35294
	7.5	7.5	114.70588	114.7058813			114.70588	114.70588
			97.058824	97.05882375			97.058824	97.058824
			79.411765	79.41176489			79.411765	79.411765
			66.17647	66.17647			66.17647	66.17647
			57.352941	57.35294067			57.352941	57.352941
			48.529412	48.52941188			48.529412	48.529412
			39.705882	39.70588244			39.705882	39.705882
	Nfc3 = 12	Nfc3 = 12	Nfc3 = 18	Nfc3 = 13	Nfc3 = 08	Nfc3 = 08	Nfc3 = 18	Nfc3 = 13
FC4	--- AMT ---	--- MT ---	--- EMT ---	--- HMT ---	--- AMT ---	--- MT ---	--- EMT ---	--- HMT ---
	6	6	32.5	32.5	24	24	32.5	32.5
	4.5	4.5	27.5	27.5	18	18	27.5	27.5
S. Rate	3	3	22.5	22.5	12	12	22.5	22.5
{ 150 }	2.25	2.25	18.75	18.75	9	9	18.75	18.75
	1.5	1.5	16.25	16.25	6	6	16.25	16.25
Record	1.125	1.125	13.75	13.75	4.5	4.5	13.75	13.75
1.0 Sec	0.75	0.75	11.25	11.25	3	3	11.25	11.25
Continuous	0.5625	0.5625	9.375	9.375	2.25	2.25	9.375	9.375
			8.125	8.125			8.125	8.125
			6.875	6.875			6.875	6.875
			5.625	5.625			5.625	5.625
	Nfc4 = 08	Nfc4 = 08	Nfc4 = 11	Nfc4 = 11	Nfc4 = 08	Nfc4 = 08	Nfc4 = 11	Nfc4 = 11

Box :	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	A35DN2D	A55DN2D	A35DN4D	A55DN4D	A36DN2D	A56DN2D	A36DN4D	A56DN4D
FC5	--- AMT ---	--- MT ---	---MMT ---	--- HMT ---	--- AMT ---	--- MT ---	---MMT ---	--- HMT ---
	0.375	0.375	4.6875	4.6875	1.5	1.5	4.6875	4.6875
	0.28125	0.28125	4.0625	4.0625	1.125	1.125	4.0625	4.0625
	0.1875	0.1875	3.4375	3.4375	0.75	0.75	3.4375	3.4375
	0.140625	0.140625	2.8125	2.8125	0.5625	0.5625	2.8125	2.8125
S. Rate	0.09375	0.09375	2.34375	2.34375	0.375	0.375	2.34375	2.34375
{ 150 }	0.0703125	0.0703125	2.03125	2.03125	0.28125	0.28125	2.03125	2.03125
	0.046875	0.046875	1.71875	1.71875	0.1875	0.1875	1.71875	1.71875
Decimated	0.0351563	0.0351563	1.40625	1.40625	0.140625	0.140625	1.40625	1.40625
from FC4	0.0234375	0.0234375	1.171875	1.171875	0.09375	0.09375	1.171875	1.171875
	0.0175781	0.0175781	1.015625	1.015625	0.0703125	0.0703125	1.015625	1.015625
			0.859375	0.859375	0.046875	0.046875	0.859375	0.859375
			0.703125	0.703125	0.0351563	0.0351563	0.703125	0.703125
			0.5859375	0.5859375	0.0234375	0.0234375	0.5859375	0.5859375
			0.5078125	0.5078125	0.0175781	0.0175781	0.5078125	0.5078125
			0.4296875	0.4296875			0.4296875	0.4296875
			0.3515625	0.3515625			0.3515625	0.3515625
	Nfc5 = 10	Nfc5 = 10	Nfc5 =16	Nfc5 =16	Nfc5 = 14	Nfc5 = 14	Nfc5 =16	Nfc5 =16
FC6	--- LMT ---	--- MT ---	---XMT ---	--- RMT ---	--- LMT ---	--- MT ---	---XMT ---	--- RMT ---
	0.0117188	0.0117188	0.2929688	0.29296875	0.0117188	0.0117188	0.2929688	0.2929688
	0.0087891	0.0087891	0.2539063	0.25390625	0.0087891	0.0351563	0.2539063	0.2539063
	0.0058594	0.0058594	0.2148438	0.21484375	0.0058594	0.0058594	0.2148438	0.2148438
S. Rate	0.0043945	0.0043945	0.1757813	0.17578125	0.0043945	0.0043945	0.1757813	0.1757813
{ 150 }	0.0029297	0.0029297	0.1464844	0.146484375	0.0029297	0.0029297	0.1464844	0.1464844
	0.0021973	0.0021973	0.1269531	0.126953125	0.0021973	0.0021973	0.1269531	0.1269531
Decimated	0.0014648	0.0014648	0.1074219	0.107421875	0.0014648	0.0014648	0.1074219	0.1074219
from FC4	0.0010986	0.0010986	0.0878906	0.087890625	0.0010986	0.0010986	0.0878906	0.0878906
	0.0007324	0.0007324	0.0732422	0.073242188	0.0007324	0.0007324	0.0732422	0.0732422
	0.0005493	0.0005493	0.0634766	0.063476563	0.0005493	0.0005493	0.0634766	0.0634766
			0.0537109	0.053710938			0.0537109	0.0537109
			0.0439453	0.043945313			0.0439453	0.0439453
			0.0366211	0.036621094			0.0366211	0.0366211
			0.0317383	0.031738281			0.0317383	0.0317383
			0.0268555	0.026855469			0.0268555	0.0268555
			0.0219727	0.021972656			0.0219727	0.0219727
			0.0183105	0.018310547			0.0183105	0.0183105
			0.0158691	0.015869141			0.0158691	0.0158691
			0.0134277	0.013427734			0.0134277	0.0134277
			0.0109863	0.010986328			0.0109863	0.0109863
	Nfc6 = 10	Nfc6 = 10	Nfc6 = 20	Nfc6 = 20	Nfc6 = 10	Nfc6 = 10	Nfc6 = 20	Nfc6 = 20

Box :	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)
PFT :	A35DN2D	A55DN2D	A35DN4D	A55DN4D	A36DN2D	A56DN2D	A36DN4D
FC7	--- LMT ---	--- LMT ---	---XMT ---	--- RMT ---	--- LMT ---	--- LMT ---	---XMT ---
S. Rate { 150 }	0.0003662	0.0003662	0.0091553	0.009155273	0.0003662	0.0003662	0.0091553
	0.0002747	0.0002747	0.0079346	0.00793457	0.0002747	0.0002747	0.0079346
	0.0001831	0.0001831	0.0067139	0.006713867	0.0001831	0.0001831	0.0067139
	0.0001373	0.0001373	0.0054932	0.005493164	0.0001373	0.0001373	0.0054932
	9.155E-05	9.155E-05	0.0045776	0.004577637	9.155E-05	9.155E-05	0.0045776
	6.866E-05	6.866E-05	0.0039673	0.003967285	6.866E-05	6.866E-05	0.0039673
	4.578E-05	4.578E-05	0.0033569	0.003356934	4.578E-05	4.578E-05	0.0033569
	3.433E-05	3.433E-05	0.0027466	0.002746582	3.433E-05	3.433E-05	0.0027466
Decimated from FC4	2.289E-05	2.289E-05	0.0022888	0.002288818	2.289E-05	2.289E-05	0.0022888
	1.717E-05	1.717E-05	0.0019836	0.001983643	1.717E-05	1.717E-05	0.0019836
			0.0016785	0.001678467			0.0016785
			0.0013733	0.001373291			0.0013733
			0.0011444	0.001144409			0.0011444
			0.0009918	0.000991821			0.0009918
			0.0008392	0.000839233			0.0008392
			0.0006866	0.000686646			0.0006866
FC8	Nfc7 = 10	Nfc7 = 10	Nfc7 = 20	Nfc7 = 20	Nfc7 = 10	Nfc7 = 10	Nfc7 = 20
	-----	-----	-----	--- VMT ---	-----	-----	--- VMT ---
				0.000286102			0.0002861
				0.000247955			0.000248
				0.000209808			0.0002098
				0.000171661			0.0001717
				0.000143051			0.0001431
				0.000123978			0.000124
S. Rate { 150 }				0.000104904			0.0001049
				8.58307E-05			8.583E-05
				7.15256E-05			7.153E-05
				6.19888E-05			6.199E-05
				5.24521E-05			5.245E-05
				4.29153E-05			4.292E-05
				3.57628E-05			3.576E-05
				3.09944E-05			3.099E-05
Decimated from FC4				2.6226E-05			2.623E-05
				2.14577E-05			2.146E-05
				1.78814E-05			1.788E-05
				1.54972E-05			1.55E-05
				1.3113E-05			1.311E-05
				1.07288E-05			1.073E-05
	Nfc8 = 00	Nfc8 = 00	Nfc8 = 00	Nfc8 =20	Nfc8 = 00	Nfc8 = 00	Nfc8 = 00
	'Total: 60	'Total: 50	'Total: 100	'Total: 100	'Total: 60	'Total: 50	'Total: 100

Box :	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	U35DN2D	U55DN2D	<u>U35DN4D</u>	U55DN4D	U36DN2D	U56DN2D	U36DN4D	U56DN4D
FC2	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---
S. Rate {24,000}	Not used in MT mode							
Note:	The same PFT file is used with MTU systems using V5-2000 mode.							
Box :	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	U35DN2D	U55DN2D	<u>U35DN4D</u>	U55DN4D	U36DN2D	U56DN2D	U36DN4D	U56DN4D
FC3	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---
S. Rate {2,400}	320	320	917.64706		384	384	917.64706	
	240	240	776.47059		288	288	776.47059	
	160	160	635.29412		192	192	635.29412	
	120	120	529.41176		144	144	529.41176	
	80	80	458.82353		96	96	458.82353	
	60	60	388.2353	317.64706	72	72	388.2353	317.64706
	40	40	317.64706	264.70588	48	48	317.64706	264.70588
	30	30	264.70588	229.41176	36	36	264.70588	229.41176
	20	20	229.41176	194.11765	24	24	229.41176	194.11765
	15	15	194.11765	158.82353	18	18	194.11765	158.82353
Record 1.0 Sec [0-2] per Time Slot	10	10	158.82353	132.35294	12	12	158.82353	132.35294
	7.5	7.5	132.35294	114.70588	9	9	132.35294	114.70588
			114.70588	97.058824			114.70588	97.058824
			97.058824	79.411765			97.058824	79.411765
			79.411765	66.17647			79.411765	66.17647
			66.17647	57.352941			66.17647	57.352941
			57.352941	48.529412			57.352941	48.529412
			48.529412	39.705882			48.529412	39.705882
			39.705882				39.705882	
	Nfc3 = 12	Nfc3 = 12	Nfc3 = 19	Nfc3 = 13	Nfc3 = 12	Nfc3 = 12	Nfc3 = 19	Nfc3 = 13
FC4	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---
S. Rate { 150 }	6	6	32.5	32.5	6	6	32.5	32.5
	4.5	4.5	27.5	27.5	4.5	4.5	27.5	27.5
	3	3	22.5	22.5	3	3	22.5	22.5
	2.25	2.25	18.75	18.75	2.25	2.25	18.75	18.75
	1.5	1.5	16.25	16.25	1.5	1.5	16.25	16.25
Record 1.0 Sec [0-2] per Time Slot	1.125	1.125	13.75	13.75	1.125	1.125	13.75	13.75
			11.25	11.25			11.25	11.25
			9.375	9.375			9.375	9.375
			8.125	8.125			8.125	8.125
			6.875	6.875			6.875	6.875
			5.625	5.625			5.625	5.625
	Nfc4 = 06	Nfc4 = 06	Nfc4 = 11	Nfc4 = 11	Nfc4 = 06	Nfc4 = 06	Nfc4 = 11	Nfc4 = 11

Box :	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	U35DN2D	U55DN2D	U35DN4D	U55DN4D	U36DN2D	U56DN2D	U36DN4D	U56DN4D
FC5	--- MT ---	--- MT ---	--- MMT ---	--- MTH ---	--- MT ---	--- MT ---	--- MMT ---	--- MTH ---
	0.75	0.75	4.6875	4.6875	0.75	0.75	4.6875	4.6875
	0.5625	0.5625	4.0625	4.0625	0.5625	0.5625	4.0625	4.0625
	0.375	0.375	3.4375	3.4375	0.375	0.375	3.4375	3.4375
	0.28125	0.28125	2.8125	2.8125	0.28125	0.28125	2.8125	2.8125
S. Rate	0.1875	0.1875	2.34375	2.34375	0.1875	0.1875	2.34375	2.34375
{ 15 }	0.140625	0.140625	2.03125	2.03125	0.140625	0.140625	2.03125	2.03125
	0.09375	0.09375	1.71875	1.71875	0.09375	0.09375	1.71875	1.71875
Record	0.0703125	0.0703125	1.40625	1.40625	0.0703125	0.0703125	1.40625	1.40625
1.0 Sec	0.046875	0.046875	1.171875	1.171875	0.046875	0.046875	1.171875	1.171875
Continuous	0.0351563	0.0351563	1.015625	1.015625	0.0351563	0.0351563	1.015625	1.015625
	0.0234375	0.0234375	0.859375	0.859375	0.0234375	0.0234375	0.859375	0.859375
	0.0175781	0.0175781	0.703125	0.703125	0.0175781	0.0175781	0.703125	0.703125
			0.5859375	0.5859375			0.5859375	0.5859375
			0.5078125	0.5078125			0.5078125	0.5078125
			0.4296875	0.4296875			0.4296875	0.4296875
			0.3515625	0.3515625			0.3515625	0.3515625
	Nfc5 =12	Nfc5 =12	Nfc5 = 16	Nfc5 = 16	Nfc5 =12	Nfc5 =12	Nfc5 = 16	Nfc5 = 16
FC6	--- MT ---	--- MT ---	--- XMT ---	--- MTL ---	--- MT ---	--- MT ---	--- XMT ---	--- MTL ---
	0.0117188	0.0117188	0.2929688	0.2929688	0.0117188	0.0117188	0.2929688	0.2929688
	0.0087891	0.0087891	0.2539063	0.2539063	0.0087891	0.0087891	0.2539063	0.2539063
	0.0058594	0.0058594	0.2148438	0.2148438	0.0058594	0.0058594	0.2148438	0.2148438
	0.0043945	0.0043945	0.1757813	0.1757813	0.0043945	0.0043945	0.1757813	0.1757813
	0.0029297	0.0029297	0.1464844	0.1464844	0.0029297	0.0029297	0.1464844	0.1464844
	0.0021973	0.0021973	0.1269531	0.1269531	0.0021973	0.0021973	0.1269531	0.1269531
	0.0014648	0.0014648	0.1074219	0.1074219	0.0014648	0.0014648	0.1074219	0.1074219
S. Rate	0.0010986	0.0010986	0.0878906	0.0878906	0.0010986	0.0010986	0.0878906	0.0878906
{ 15 }	0.0007324	0.0007324	0.0732422	0.0732422	0.0007324	0.0007324	0.0732422	0.0732422
	0.0005493	0.0005493	0.0634766	0.0634766	0.0005493	0.0005493	0.0634766	0.0634766
Decimated from FC5			0.0537109	0.0537109			0.0537109	0.0537109
			0.0439453	0.0439453			0.0439453	0.0439453
			0.0366211	0.0366211			0.0366211	0.0366211
			0.0317383	0.0317383			0.0317383	0.0317383
			0.0268555	0.0268555			0.0268555	0.0268555
			0.0219727	0.0219727			0.0219727	0.0219727
			0.0183105	0.0183105			0.0183105	0.0183105
			0.0158691	0.0158691			0.0158691	0.0158691
			0.0134277	0.0134277			0.0134277	0.0134277
			0.0109863	0.0109863			0.0109863	0.0109863
	Nfc6 = 10	Nfc6 = 10	Nfc6 = 20	Nfc6 = 20	Nfc6 = 10	Nfc6 = 10	Nfc6 = 20	Nfc6 = 20

Box :	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	U35DN2D	U55DN2D	U35DN4D	U55DN4D	U36DN2D	U56DN2D	U36DN4D	U56DN4D
FC7	--- LMT ---	--- XMT ---	--- XMT ---	--- MTL ---	--- LMT ---	--- LMT ---	--- XMT ---	--- MTL ---
	0.0003662	0.0003662	0.0091553	0.0091553	0.0003662	0.0003662	0.0091553	0.0091553
	0.0002747	0.0002747	0.0079346	0.0079346	0.0002747	0.0002747	0.0079346	0.0079346
	0.0001831	0.0001831	0.0067139	0.0067139	0.0001831	0.0001831	0.0067139	0.0067139
	0.0001373	0.0001373	0.0054932	0.0054932	0.0001373	0.0001373	0.0054932	0.0054932
	9.155E-05	9.155E-05	0.0045776	0.0045776	9.155E-05	9.155E-05	0.0045776	0.0045776
	6.866E-05	6.866E-05	0.0039673	0.0039673	6.866E-05	6.866E-05	0.0039673	0.0039673
	4.578E-05	4.578E-05	0.0033569	0.0033569	4.578E-05	4.578E-05	0.0033569	0.0033569
S. Rate	3.433E-05	3.433E-05	0.0027466	0.0027466	3.433E-05	3.433E-05	0.0027466	0.0027466
{ 15 }	2.289E-05	2.289E-05	0.0022888	0.0022888	2.289E-05	2.289E-05	0.0022888	0.0022888
	1.717E-05	1.717E-05	0.0019836	0.0019836	1.717E-05	1.717E-05	0.0019836	0.0019836
Decimated from FC5			0.0016785	0.0016785			0.0016785	0.0016785
			0.0013733	0.0013733			0.0013733	0.0013733
			0.0011444	0.0011444			0.0011444	0.0011444
			0.0009918	0.0009918			0.0009918	0.0009918
			0.0008392	0.0008392			0.0008392	0.0008392
			0.0006866	0.0006866			0.0006866	0.0006866
			0.0005722	0.0005722			0.0005722	0.0005722
			0.0004959	0.0004959			0.0004959	0.0004959
			0.0004196	0.0004196			0.0004196	0.0004196
			0.0003433	0.0003433			0.0003433	0.0003433
	Nfc7 = 10	Nfc7 = 10	Nfc7 = 20	Nfc7 = 20	Nfc7 = 10	Nfc7 = 10	Nfc7 = 20	Nfc7 = 20
FC8	-----	-----	-----	--- MTR ---	-----	-----	-----	--- MTR ---
				0.0002861				0.0002861
				0.000248				0.000248
				0.0002098				0.0002098
				0.0001717				0.0001717
				0.0001431				0.0001431
				0.000124				0.000124
				0.0001049				0.0001049
				8.583E-05				8.583E-05
				7.153E-05				7.153E-05
				6.199E-05				6.199E-05
				5.245E-05				5.245E-05
				4.292E-05				4.292E-05
				3.576E-05				3.576E-05
				3.099E-05				3.099E-05
				2.623E-05				2.623E-05
				2.146E-05				2.146E-05
				1.788E-05				1.788E-05
				1.55E-05				1.55E-05
				1.311E-05				1.311E-05
				1.073E-05				1.073E-05
	Nfc8 = 00	Nfc8 = 00	Nfc8 = 00	Nfc8 =20	Nfc8 = 00	Nfc8 = 00	Nfc8 = 00	Nfc8 =20
	'Total: 50	'Total: 50	'Total: 86	'Total: 100	'Total: 50	'Total: 50	'Total: 86	'Total: 100

Box :	MTU-50Hz	MTU-50Hz	MTU-50Hz	MTU-50Hz	MTU-60Hz	MTU-60Hz	MTU-60Hz	MTU-60Hz
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2	2	4	4	2	2	4	4
PFT :	M35DN2D	M55DN2D	M35DN4D	M55DN4D	M36DN2D	M56DN2D	M36DN4D	M56DN4D
FC2	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---
S. Rate {24,000}	Not used in MTU type Box.							
Note:	For V5-2000 mode, the PFT files are the same as MTUA-MT mode.							
FC3	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---	--- MT ---	--- MT ---	--- EMT ---	--- MTH ---
S. Rate {2,560}	640		600		768		720	
for 50 Hz	480		520		576		624	
	320	320	440		384	384	528	
	240	240	360	360	288	288	432	
{3,072}	160	160	300	300	192	192	360	360
for 60 Hz	120	120	260	260	144	144	312	312
	80	80	220	220	96	96	264	264
	60	60	180	180	72	72	216	216
Record 1.0 Sec [0-2] per Time Slot			150	150			180	180
			130	130			156	156
			110	110			132	132
			90	90			108	108
			75	75			90	90
			65	65			78	78
			55	55			66	66
			45	45			54	54
FC4	Nfc3 = 08 --- MT ---	Nfc3 = 06 --- MT ---	Nfc3 = 16 --- EMT ---	Nfc3 = 13 --- MTH ---	Nfc3 = 08 --- MT ---	Nfc3 = 06 --- MT ---	Nfc3 = 16 --- EMT ---	Nfc3 = 12 --- MTH ---
S. Rate { 320 }	40	40	37.5	37.5	48	48	45	45
for 50 Hz	30	30	32.5	32.5	36	36	39	39
	20	20	27.5	27.5	24	24	33	33
	15	15	22.5	22.5	18	18	27	27
S. Rate { 384 }	10	10	18.75	18.75	12	12	22.5	22.5
for 60 Hz	7.5	7.5	16.25	16.25	9	9	19.5	19.5
			13.75	13.75			16.5	16.5
			11.25	11.25			13.5	13.5
Record 1.0 Sec [0-16] per Time Slot			9.375	9.375			11.25	11.25
			8.125	8.125			9.75	9.75
			6.875	6.875			8.25	8.25
			5.625	5.625			6.75	6.75
	Nfc4 = 06	Nfc4 = 06	Nfc4 = 12	Nfc4 = 12	Nfc4 = 06	Nfc4 = 06	Nfc4 = 12	Nfc4 = 12

Box : Sensor : Freq/Oct : PFT :	MTU-50Hz AMTC-30 2 M35DN2D	MTU-50Hz MTC-50 2 M55DN2D	MTU-50Hz AMTC-30 4 M35DN4D	MTU-50Hz MTC-50 4 M55DN4D	MTU-60Hz AMTC-30 2 M36DN2D	MTU-60Hz MTC-50 2 M56DN2D	MTU-60Hz AMTC-30 4 M36DN4D	MTU-60Hz MTC-50 4 M56DN4D
FC5	--- MT ---	--- MT ---	---MMT ---	--- MTH ---	--- MT ---	--- MT ---	---MMT ---	--- MTH ---
	6	6			6	6	5.625	5.625
S. Rate { 24 }	4.5	4.5	4.875	4.875	4.5	4.5	4.875	4.875
	3	3	4.125	4.125	3	3	4.125	4.125
	2.25	2.25	3.375	3.375	2.25	2.25	3.375	3.375
	1.5	1.5	2.8125	2.8125	1.5	1.5	2.8125	2.8125
	1.125	1.125	2.4375	2.4375	1.125	1.125	2.4375	2.4375
Record 1.0 Sec Continuous	0.75	0.75	2.0625	2.0625	0.75	0.75	2.0625	2.0625
	0.5625	0.5625	1.6875	1.6875	0.5625	0.5625	1.6875	1.6875
	0.375	0.375	1.40625	1.40625	0.375	0.375	1.40625	1.40625
	0.28125	0.28125	1.21875	1.21875	0.28125	0.28125	1.21875	1.21875
	0.1875	0.1875	1.03125	1.03125	0.1875	0.1875	1.03125	1.03125
	0.140625	0.140625	0.84375	0.84375	0.140625	0.140625	0.84375	0.84375
	0.09375	0.09375	0.703125	0.703125	0.09375	0.09375	0.703125	0.703125
	0.0703125	0.0703125	0.609375	0.609375	0.0703125	0.0703125	0.609375	0.609375
	0.046875	0.046875	0.515625	0.515625	0.046875	0.046875	0.515625	0.515625
	0.0351563	0.0351563	0.421875	0.421875	0.0351563	0.0351563	0.421875	0.421875
			0.3515625	0.3515625			0.3515625	0.3515625
			0.3046875	0.3046875			0.3046875	0.3046875
			0.2578125	0.2578125			0.2578125	0.2578125
			0.2109375	0.2109375			0.2109375	0.2109375
			0.1757813	0.1757813			0.1757813	0.1757813
			0.1523438	0.1523438			0.1523438	0.1523438
			0.1289063	0.1289063			0.1289063	0.1289063
		0.1054688	0.1054688			0.1054688	0.1054688	
		0.0878906	0.0878906			0.0878906	0.0878906	
		0.0761719	0.0761719			0.0761719	0.0761719	
		0.0644531	0.0644531			0.0644531	0.0644531	
		0.0527344	0.0527344			0.0527344	0.0527344	
		0.0439453	0.0439453			0.0439453	0.0439453	
		0.0380859	0.0380859			0.0380859	0.0380859	
		0.0322266	0.0322266			0.0322266	0.0322266	
		0.0263672	0.0263672			0.0263672	0.0263672	
	Nfc5 = 16	Nfc5 = 16	Nfc5 = 31	Nfc5 = 31	Nfc5 = 16	Nfc5 = 16	Nfc5 = 32	Nfc5 = 32

Box :	MTU-50Hz	MTU-50Hz	MTU-50Hz	MTU-50Hz	MTU-60Hz	MTU-60Hz	MTU-60Hz	MTU-60Hz
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2	2	4	4	2	2	4	4
PFT :	M35DN2D	M55DN2D	M35DN4D	M55DN4D	M36DN2D	M56DN2D	M36DN4D	M56DN4D
FC6	--- MT ---	--- MT ---	---XMT ---	--- MTL ---	--- MT ---	--- MT ---	---XMT ---	--- MTL ---
	0.0234375	0.0234375	0.0219727	0.0219727	0.0234375	0.0234375	0.0219727	0.0219727
	0.0175781	0.0175781	0.019043	0.019043	0.0175781	0.0175781	0.019043	0.019043
	0.0117188	0.0117188	0.0161133	0.0161133	0.0117188	0.0117188	0.0161133	0.0161133
	0.0087891	0.0087891	0.0131836	0.0131836	0.0087891	0.0087891	0.0131836	0.0131836
S. Rate	0.0058594	0.0058594	0.0109863	0.0109863	0.0058594	0.0058594	0.0109863	0.0109863
{ 24 }	0.0043945	0.0043945	0.0095215	0.0095215	0.0043945	0.0043945	0.0095215	0.0095215
	0.0029297	0.0029297	0.0080566	0.0080566	0.0029297	0.0029297	0.0080566	0.0080566
Decimated	0.0021973	0.0021973	0.0065918	0.0065918	0.0021973	0.0021973	0.0065918	0.0065918
from FC5	0.0014648	0.0014648	0.0054932	0.0054932	0.0014648	0.0014648	0.0054932	0.0054932
	0.0010986	0.0010986	0.0047607	0.0047607	0.0010986	0.0010986	0.0047607	0.0047607
	0.0007324	0.0007324	0.0040283	0.0040283	0.0007324	0.0007324	0.0040283	0.0040283
	0.0005493	0.0005493	0.0032959	0.0032959	0.0005493	0.0005493	0.0032959	0.0032959
			0.0027466	0.0027466			0.0027466	0.0027466
			0.0023804	0.0023804			0.0023804	0.0023804
			0.0020142	0.0020142			0.0020142	0.0020142
			0.0016479	0.0016479			0.0016479	0.0016479
			0.0013733	0.0013733			0.0013733	0.0013733
			0.0011902	0.0011902			0.0011902	0.0011902
			0.0010071	0.0010071			0.0010071	0.0010071
			0.000824	0.000824			0.000824	0.000824
			0.0006866	0.0006866			0.0006866	0.0006866
			0.0005951	0.0005951			0.0005951	0.0005951
			0.0005035	0.0005035			0.0005035	0.0005035
			0.000412	0.000412			0.000412	0.000412
	Nfc6 = 12	Nfc6 = 12	Nfc6 =24	Nfc6 =24	Nfc6 = 12	Nfc6 = 12	Nfc6 =24	Nfc6 =24
FC7	--- LMT ---	--- LMT ---	---XMT ---	--- MTR ---	--- LMT ---	--- LMT ---	---XMT ---	--- MTR ---
	0.0003662	0.0003662	0.0003433	0.0003433	0.0003662	0.0003662	0.0003433	0.0003433
	0.0002747	0.0002747	0.0002975	0.0002975	0.0002747	0.0002747	0.0002975	0.0002975
	0.0001831	0.0001831	0.0002518	0.0002518	0.0001831	0.0001831	0.0002518	0.0002518
	0.0001373	0.0001373	0.000206	0.000206	0.0001373	0.0001373	0.000206	0.000206
	9.155E-05	9.155E-05	0.0001717	0.0001717	9.155E-05	9.155E-05	0.0001717	0.0001717
	6.866E-05	6.866E-05	0.0001488	0.0001488	6.866E-05	6.866E-05	0.0001488	0.0001488
	4.578E-05	4.578E-05	0.0001259	0.0001259	4.578E-05	4.578E-05	0.0001259	0.0001259
S. Rate	3.433E-05	3.433E-05	0.000103	0.000103	3.433E-05	3.433E-05	0.000103	0.000103
{ 24 }	2.289E-05	2.289E-05	8.583E-05	8.583E-05	2.289E-05	2.289E-05	8.583E-05	8.583E-05
	1.717E-05	1.717E-05	7.439E-05	7.439E-05	1.717E-05	1.717E-05	7.439E-05	7.439E-05
Decimated			6.294E-05	6.294E-05			6.294E-05	6.294E-05
from FC5			5.15E-05	5.15E-05			5.15E-05	5.15E-05
			4.292E-05	4.292E-05			4.292E-05	4.292E-05
			3.719E-05	3.719E-05			3.719E-05	3.719E-05
			3.147E-05	3.147E-05			3.147E-05	3.147E-05
			2.575E-05	2.575E-05			2.575E-05	2.575E-05
				2.146E-05				2.146E-05
				1.86E-05				1.86E-05
				1.574E-05				1.574E-05
				1.287E-05				1.287E-05
	Nfc7 =10	Nfc7 =10	Nfc7 =16	Nfc7 = 20	Nfc7 =10	Nfc7 =10	Nfc7 =16	Nfc7 = 20
	Total: 52	Total: 50	Total: 99	Total: 100	Total: 52	Total: 50	Total: 100	Total: 100

Box :	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT	MTUA-AMT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	A35DN2D	A55DN2D	A35DN4D	A55DN4D	A36DN2D	A56DN2D	A36DN4D	A56DN4D
	-----	-----	-----	-----	-----	-----	-----	-----
FC2	10	0	15	0	10	0	15	0
FC3	12	12	18	13	8	8	18	13
FC4	8	8	11	11	8	8	11	11
FC5	10	10	16	16	14	14	16	16
FC6	10	10	20	20	10	10	20	20
FC7	10	10	20	20	10	10	20	20
FC8	0	0	0	20	0	0	0	20
	-----	-----	-----	-----	-----	-----	-----	-----
Total:	60	50	100	100	60	50	100	100

Box :	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT	MTUA-MT
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	U35DN2D	U55DN2D	<u>U35DN4D</u>	U55DN4D	U36DN2D	U56DN2D	U36DN4D	U56DN4D
	-----	-----	-----	-----	-----	-----	-----	-----
FC2	0	0	0	0	0	0	0	0
FC3	12	12	19	13	12	12	19	13
FC4	6	6	11	11	6	6	11	11
FC5	12	12	16	16	12	12	16	16
FC6	10	10	20	20	10	10	20	20
FC7	10	10	20	20	10	10	20	20
FC8	0	0	0	20	0	0	0	20
	-----	-----	-----	-----	-----	-----	-----	-----
Total:	50	50	86	100	50	50	86	100

Box :	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000	MTU-2000
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2 (50Hz)	2 (50Hz)	4 (50Hz)	4 (50Hz)	2 (60Hz)	2 (60Hz)	4 (60Hz)	4 (60Hz)
PFT :	U35DN2D	U55DN2D	<u>U35DN4D</u>	U55DN4D	U36DN2D	U56DN2D	U36DN4D	U56DN4D
	-----	-----	-----	-----	-----	-----	-----	-----
FC2	0	0	0	0	0	0	0	0
FC3	12	12	19	13	12	12	19	13
FC4	6	6	11	11	6	6	11	11
FC5	12	12	16	16	12	12	16	16
FC6	10	10	20	20	10	10	20	20
FC7	10	10	20	20	10	10	20	20
FC8	0	0	0	20	0	0	0	20
	-----	-----	-----	-----	-----	-----	-----	-----
Total:	50	50	86	100	50	50	86	100

Box :	MTU-50Hz	MTU-50Hz	MTU-50Hz	MTU-50Hz	MTU-60Hz	MTU-60Hz	MTU-60Hz	MTU-60Hz
Sensor :	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50	AMTC-30	MTC-50
Freq/Oct :	2	2	4	4	2	2	4	4
PFT :	M35DN2D	M55DN2D	M35DN4D	M55DN4D	M36DN2D	M56DN2D	M36DN4D	M56DN4D
	-----	-----	-----	-----	-----	-----	-----	-----
FC2	0	0	0	0	0	0	0	0
FC3	8	6	16	13	8	6	16	12
FC4	6	6	12	12	6	6	12	12
FC5	16	16	31	31	16	16	32	32
FC6	12	12	24	24	12	12	24	24
FC7	10	10	16	20	10	10	16	20
FC8	0	0	0	0	0	0	0	0
	-----	-----	-----	-----	-----	-----	-----	-----
Total:	52	50	99	100	52	50	100	100

		50 Hz	50 Hz	60 Hz	60 Hz
		First Freq	Last Freq	First Freq	Last Freq
2 Frq/Oct	AMT	10666.667	0.0175781	10666.667	0.0175781
MTU-5A	LMT	10	1.717E-05	12	1.717E-05
2 Frq/Oct	MT	320	0.0005493	384	0.0005493
MTU/A	LMT	10	1.717E-05	12	1.717E-05
4 Frq/Oct	EMT	10400	11.25	10400	11.25
	MMT	317.64706	0.3515625	317.64706	0.3515625
MTU-5A	XMT	0.2929688	0.0003433	0.2929688	0.0003433
4 Frq/Oct	MTH	317.64706	0.3515625	317.64706	0.3515625
Srate of	MTU	9.375	0.0109863	9.375	0.0109863
15 Hz	MTL	0.2929688	0.0003433	0.2929688	0.0003433
MTU/A	MTR	0.0091553	1.073E-05	0.0091553	1.073E-05
4 Frq/Oct	MTH	360	0.421875	360	0.421875
Srate of	MTU	9.375	0.0109863	9.75	0.0109863
24 Hz.	MTL	0.3515625	0.000412	0.3515625	0.000412
MTU-5	MTR	0.0109863	1.287E-05	0.0109863	1.287E-05
4 Frq/Oct	HMT	317.64706	0.3515625	317.64706	0.3515625
Srate of	UMT	9.375	0.0109863	9.375	0.0109863
150 Hz.	RMT	0.2929688	0.0003433	0.2929688	0.0003433
MTU-5A	VMT	0.0091553	1.073E-05	0.0091553	1.073E-05