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ger
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Etasje- Rom - Dør

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> BLOKK
--> ETASJE
----> ROM
-----> DØR
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og Elektronikk undervisning bygg 1 h Panel 1 (Panel i rack, skap eller på vegg)

DE 1130A - R1 - P1 LAB

#	Til	Lengde	Demping	Kommentar
1	DE-1130A.1	$5.5 \mathrm{m}$	8.1dB	
2	DE-1130A.2	$5.6 \mathrm{m}$	$10.9 \mathrm{dB}$	
3	DE-1130A.3	$6.6 \mathrm{m}$	$11.9 \mathrm{dB}$	
4	DE-1130A.4	$6.6 \mathrm{m}$	$8.5\mathrm{dB}$	
5	DE-1130A.5	$7.7 \mathrm{m}$	$10.2 \mathrm{dB}$	
6	DE-1130A.6	$7.9 \mathrm{m}$	$10.2 \mathrm{dB}$	
7	DE-1130A.7	$8.7 \mathrm{m}$	9.3 dB	
8	DE-1130A.8	$8.5 \mathrm{m}$	$10.2 \mathrm{dB}$	
9	DE-1130A.9	$9.5 \mathrm{m}$	$10.6 \mathrm{dB}$	
10	DE-1130A.10	$9.3 \mathrm{m}$	$10.2\mathrm{dB}$	
11	DE-1130A.11	$10.1 \mathrm{m}$	$11.8 \mathrm{dB}$	
12	DE-1130A.12	$10.1 \mathrm{m}$	$10.5 \mathrm{dB}$	
13	DE-1130A.13	$16.3 \mathrm{m}$	$10.2\mathrm{dB}$	
14	DE-1130A.14	$17.0 \mathrm{m}$	$10.9 \mathrm{dB}$	
15	DE-1130A.15	$15.1 \mathrm{m}$	$12.5\mathrm{dB}$	
16	DE-1130A.16	$17.6 \mathrm{m}$	$10.0\mathrm{dB}$	
17	DE-1130A.17	$18.6 \mathrm{m}$	$9.7 \mathrm{dB}$	
18	DE-1130A.18	$17.8 \mathrm{m}$	$10.5 \mathrm{dB}$	
19				
20				
21				
22	DE-2101A-R1-P1 #22	$14.7 \mathrm{m}$	$9.8 \mathrm{dB}$	Til 3DEA
23	DE-2101A-R1-P1 #23	$14.9 \mathrm{m}$	$11.4 \mathrm{dB}$	Til 3DEA
24	DE-2101A-R1-P1 #24	$14.9 \mathrm{m}$	12.3 dB	Til 3DEA

DE 1130A - R1 - P2 LAB

#	Til	Lengde	demping	Kommentar
1	DE-1129.1	7.9m	9.8dB	2ELA Uttak
2				
3	DE-1129.3	$9.3 \mathrm{m}$	$10.9 \mathrm{dB}$	2ELA Uttak
4	DE-1129.4	$9.1 \mathrm{m}$	$10.0 \mathrm{dB}$	2ELA Uttak
5				
6				
7				
8				
9	DE-1132A			To 2AUA
10	DE-1132A			To 2AUA
11	DE-1132A			To 2AUA
12	DE-1132A			To 2AUA
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DE 1132A - R1 - P1 2AUA

#	Til	Lengde	Demping	Kommentar
1	DE-1132A.101	7.9m	10.0dB	
2	DE-1132A.102	$7.7 \mathrm{m}$	$9.4 \mathrm{dB}$	
3	DE-1132A.103	$12.0 \mathrm{m}$	$7.0\mathrm{dB}$	
4	DE-1132A.104	$7.7 \mathrm{m}$	$10.2 \mathrm{dB}$	
5	DE-1132A.105	$7.9 \mathrm{m}$	$11.0\mathrm{dB}$	
6	DE-1132A.106	$11.2 \mathrm{m}$	$6.5\mathrm{dB}$	
7	DE-1132A.107	$6.8 \mathrm{m}$	11.1 dB	
8	DE-1132A.108	$6.4 \mathrm{m}$	$10.2\mathrm{dB}$	
9	DE-1132A.109	$10.1 \mathrm{m}$	$5.8\mathrm{dB}$	
10	DE-1132A.110	$6.6 \mathrm{m}$	$9.5 \mathrm{dB}$	
11	DE-1132A.111	$6.8 \mathrm{m}$	$8.4 \mathrm{dB}$	
12	DE-1132A.112	$10.5 \mathrm{m}$	$7.2\mathrm{dB}$	
13	DE-1132A.113	$9.1 \mathrm{m}$	$9.6 \mathrm{dB}$	
14	DE-1132A.114	$9.3 \mathrm{m}$	9.1 dB	
15	DE-1132A.115	$12.8 \mathrm{m}$	$8.0\mathrm{dB}$	
16	DE-1132A.116	$8.5 \mathrm{m}$	$9.2 \mathrm{dB}$	
17	DE-1132A.117	$8.7 \mathrm{m}$	$10.1 \mathrm{dB}$	
18	DE-1132A.118	$12.8 \mathrm{m}$	$6.2\mathrm{dB}$	
19				
20				
21	DE-1130A.R1-P2 #9	$52.5 \mathrm{m}$	$9.9 \mathrm{dB}$	Til LAB
22	DE-1130A.R1-P2 #10	$52.5 \mathrm{m}$	$7.7 \mathrm{dB}$	Til LAB
23	DE-1130A.R1-P2 #11	$52.3\mathrm{m}$	$9.7 \mathrm{dB}$	Til LAB
24	DE-1130A.R1-P2 #12	$52.7 \mathrm{m}$	9.3 dB	Til LAB

2AUA kanal over pultar

DE 1132A - R1 - P2 2AUA

#	Til	Lengde	Demping	Kommentar
1	DE-1132A.201	20.5m	7.2dB	
2	DE-1132A.202			
3	DE-1132A.203	$16.8 \mathrm{m}$	$9.8 \mathrm{dB}$	
4	DE-1132A.204	$16.8 \mathrm{m}$	$10.2 \mathrm{dB}$	
5	DE-1132A.205	$14.9 \mathrm{m}$	9.4 dB	
6	DE-1132A.206	$14.9 \mathrm{m}$	$8.8 \mathrm{dB}$	
7	DE-1132A.207	$18.2 \mathrm{m}$	$9.5 \mathrm{dB}$	
8	DE-1132A.208	$18.2 \mathrm{m}$	$8.6\mathrm{dB}$	
9	DE-1132A.209	$14.7 \mathrm{m}$	$7.7\mathrm{dB}$	
10	DE-1132A.210	$14.7 \mathrm{m}$	$10.9 \mathrm{dB}$	
11	DE-1132A.211	$12.6 \mathrm{m}$	$8.9 \mathrm{dB}$	
12	DE-1132A.212	$12.4\mathrm{m}$	$10.5 \mathrm{dB}$	
13	DE-1132A.213	$13.0 \mathrm{m}$	$10.3 \mathrm{dB}$	
14	DE-1132A.214	$13.2 \mathrm{m}$	$8.1 \mathrm{dB}$	
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2AUA skap og båsar

DE 2101A - R1 - P1 3DEA

#	Til	Lengde	Demping	Kommentar
1	DE-2101A.201	7.0m	9.8dB	
2	DE-2101A.202	$6.8 \mathrm{m}$	$10.1 \mathrm{dB}$	
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14				
15				
16	DE 01164 D1 D1 U15	01.0	10.6 lD	TO OATIA
17	DE-2116A-R1-P1 #17	$21.9 \mathrm{m}$	10.6dB	To 3AUA
18	DE-2116A-R1-P1 #18	21.9 m	10.8dB	To 3AUA
19	DE-2116A-R1-P1 #19	$21.9 \mathrm{m}$	9.5dB	To 3AUA
20	DE-2116A-R1-P1 #20	$21.9 \mathrm{m}$	10.4dB	To 3AUA
21	DE-2116A-R1-P1 #21	21.9 m	$10.0\mathrm{dB}$	To 3AUA
22	DE-1130A-R1-P1 #22	$14.7\mathrm{m}$	9.8dB	To Lab
23	DE-1130A-R1-P1 #23	$14.9 \mathrm{m}$	11.4dB	To Lab
24	DE-1130A-R1-P1 #24	$14.9 \mathrm{m}$	$12.3\mathrm{dB}$	To Lab

DE-2101A - R1 - P2 3DEA

#	Til	Lengde	Demping	Kommentar
1				
2				
3	DE-2101A.3	$20.7 \mathrm{m}$	$12.2\mathrm{dB}$	
4	DE-2101A.4	$20.7 \mathrm{m}$	$11.2 \mathrm{dB}$	
5				
6	DE-2101A.6	$19.4 \mathrm{m}$	$12.7\mathrm{dB}$	
7	DE-2101A.7	$18.2 \mathrm{m}$	$11.2\mathrm{dB}$	
8	DE-2101A.8	$18.2 \mathrm{m}$	$11.1 \mathrm{dB}$	
9	DE-2101A.9	$18.8 \mathrm{m}$	13.3 dB	
10	DE-2101A.10	$18.8 \mathrm{m}$	$10.0 \mathrm{dB}$	
11	DE-2101A.11	$19.2 \mathrm{m}$	$11.1 \mathrm{dB}$	
12	DE-2101A.12	$19.2 \mathrm{m}$	$10.6 \mathrm{dB}$	
13	DE-2101A.13	$21.3 \mathrm{m}$	$12.2\mathrm{dB}$	
14	DE-2101A.14	$21.5 \mathrm{m}$	$10.2\mathrm{dB}$	
15	DE-2101A.15	$21.9 \mathrm{m}$	$14.4 \mathrm{dB}$	
16	DE-2101A.16	$21.7 \mathrm{m}$	$12.0\mathrm{dB}$	
17				
18	DE-2101A.18	$13.7 \mathrm{m}$	$10.1 \mathrm{dB}$	
19	DE-2101A.19	$13.7 \mathrm{m}$	$8.2\mathrm{dB}$	
20	DE-2101A.20	$13.9\mathrm{m}$	$10.6 \mathrm{dB}$	
21	DE-2101A.21	$13.7 \mathrm{m}$	$10.5 \mathrm{dB}$	
22	DE-2101A.22	$11.4 \mathrm{m}$	$13.2\mathrm{dB}$	
23	DE-2101A.23	$11.6 \mathrm{m}$	$12.7\mathrm{dB}$	
24				

DE 2101A - R1 - P3 3DEA

#	Til	Lengde	Demping	Kommentar
1	DE2101A-R3-P2 #1			
2	DE2101A-R3-P2 #2			
3	DE2101A-R3-P2 #3			
4	DE2101A-R3-P2 #4			
5	DE2101A-R3-P2 #5			
6	DE2101A-R3-P2 #6			
7	DE2101A-R3-P2 #7			
8	DE2101A-R3-P2 #8			
9	DE2101A-R3-P2 #9			
10	DE2101A-R3-P2 #10			
11	DE2101A-R3-P2 #11			
12	DE2101A-R3-P2 #12			
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DE 2101A - R3 - P1 3DEA

#	Til	Lengde	Demping	Kommentar
1	DE-2101A.101	$24.4 \mathrm{m}$	$6.9 \mathrm{dB}$	
2	DE-2101A.102	$24.2 \mathrm{m}$	$9.4\mathrm{dB}$	
3	DE-2101A.103	$24.4 \mathrm{m}$	$7.2\mathrm{dB}$	
4	DE-2101A.104	$24.4 \mathrm{m}$	$9.9 \mathrm{dB}$	
5	DE-2101A.105	$24.4 \mathrm{m}$	$8.0\mathrm{dB}$	
6	DE-2101A.106	$24.4 \mathrm{m}$	$9.5 \mathrm{dB}$	
7	DE-2101A.107	$25.9\mathrm{m}$	$7.7\mathrm{dB}$	
8	DE-2101A.108	$25.9\mathrm{m}$	$9.8 \mathrm{dB}$	
9	DE-2101A.109	$25.9\mathrm{m}$	$8.2\mathrm{dB}$	
10	DE-2101A.110	$25.9\mathrm{m}$	$10.3 \mathrm{dB}$	
11	DE-2101A.111	$25.9\mathrm{m}$	$8.5 \mathrm{dB}$	
12	DE-2101A.112	$25.9 \mathrm{m}$	$10.8 \mathrm{dB}$	
13	DE-2101A.113	$27.1 \mathrm{m}$	$9.7 \mathrm{dB}$	
14	DE-2101A.114	$27.3 \mathrm{m}$	$10.6 \mathrm{dB}$	
15	DE-2101A.115	$27.1 \mathrm{m}$	$9.2 \mathrm{dB}$	
16	DE-2101A.116	$27.1 \mathrm{m}$	$10.0 \mathrm{dB}$	
17	DE-2101A.117	$27.3 \mathrm{m}$	$10.1 \mathrm{dB}$	
18	DE-2101A.118	$27.3 \mathrm{m}$	10.3 dB	
19	DE-2101A.119	$27.1 \mathrm{m}$	$8.4\mathrm{dB}$	
20	DE-2101A.120	$27.1 \mathrm{m}$	$9.2 \mathrm{dB}$	
21	DE-2101A.121	$27.9 \mathrm{m}$	$7.6\mathrm{dB}$	
22	DE-2101A.122	$27.7 \mathrm{m}$	$8.6\mathrm{dB}$	
23	DE-2101A.123	$27.7 \mathrm{m}$	$8.4\mathrm{dB}$	
24	DE-2101A.124	$27.5 \mathrm{m}$	9.8 dB	

DE 2101A - R3 - P2 3DEA

#	Til	Lengde	Demping	Kommentar
1	DE2101A-R1-P3 #1			_
2	DE2101A-R1-P3 $\#2$			
3	DE2101A-R1-P3 #3			
4	DE2101A-R1-P3 #4			
5	DE2101A-R1-P3 #5			
6	DE2101A-R1-P3 #6			
7	DE2101A-R1-P3 #7			
8	DE2101A-R1-P3 #8			
9	DE2101A-R1-P3 #9			
10	DE2101A-R1-P3 #10			
11	DE2101A-R1-P3 #11			
12	DE2101A-R1-P3 #12			
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DE 2116A - R1 - P1 3AUA

#	Til	Lengde	Demping	Kommentar
1	DE2116A.1	$4.6 \mathrm{m}$	$7.6 \mathrm{dB}$	
2	DE2116A.2	$4.8 \mathrm{m}$	$7.7\mathrm{dB}$	
3	DE2116A.3	$6.2 \mathrm{m}$	$7.5\mathrm{dB}$	
4	DE2116A.4	$5.8 \mathrm{m}$	$8.0\mathrm{dB}$	
5	DE2116A.5	$8.1 \mathrm{m}$	$7.9\mathrm{dB}$	
6	DE2116A.6	$8.9 \mathrm{m}$	$7.9\mathrm{dB}$	
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14				
15				
16				
17	DE2101A-R1-P1-17	$21.9 \mathrm{m}$	$10.6\mathrm{dB}$	To 3DEA
18	DE2101A-R1-P1-18	$21.9 \mathrm{m}$	$10.8\mathrm{dB}$	To 3DEA
19	DE2101A-R1-P1-19	$21.9 \mathrm{m}$	9.5 dB	To 3DEA
20	DE2101A-R1-P1-20	$21.9 \mathrm{m}$	$10.4\mathrm{dB}$	To 3DEA
21	DE2101A-R1-P1-21	$21.9 \mathrm{m}$	$10.0\mathrm{dB}$	To 3DEA
22				
23				
24				

DE 1124A - R0 - P1 Lager

#	Til	Lengde	Demping	Kommentar
1	LAB			
2	LAB			
3	LAB			
4	LAB			
5	Coax			
6	Coax			
7	N/A			
8	N/A			

DE 1129A - R1 - P1 2ELA

#	Til	Lengde	Demping	Kommentar
1				
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SFJ Patch ut av "Elektroavdelinga"

#	Til	Lengde	Demping	Kommentar
1				
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