

























































Nm VCA B / S11	Nm VCA C / S12	Nm VCA D / S13	Nm VCA E / S14
<b>MA</b> Dorothy UPM <b>MB</b>	<b>MA</b> Click to Pit <b>MB</b> Vocals to Pit	<b>MA</b> <b>MB</b>	<b>MA</b> Archive Links <b>MB</b> Archive Rechts
Inject to Mat. volts Matrix Master volts  INS  INS	Inject to Mat. volts Matrix Master volts  INS  INS	Inject to Mat. volts Matrix Master volts  INS  INS	Inject to Mat. volts Matrix Master volts  INS  INS
Group to M1 volts Group to M2 volts Group to M3 volts Group to M4 volts Group to M5 volts Group to M6 volts  -10,80  -11,00 Group to M7 volts Group to M8 volts Group to M9 volts Group to M10 volts  -7,12  -7,37 Group to M11 volts Group to M12 volts Group to M13 volts Group to M14 volts Group to M15 volts Group to M16 volts	Group to M1 volts Group to M2 volts Group to M3 volts Group to M4 volts Group to M5 volts Group to M6 volts  -4,97  -4,61 Group to M8 volts  -4,88  -4,29 Group to M9 volts Group to M10 volts Group to M11 volts Group to M12 volts Group to M13 volts  -25,6  -23,8 Group to M14 volts Group to M15 volts Group to M16 volts	Group to M1 volts  -13,90 Group to M2 volts  -10,30  -27,70 Group to M3 volts  -10,50  -24,50 Group to M4 volts  -18,60 Group to M5 volts  -15,70  -20,70 Group to M6 volts Group to M7 volts  -18,20  -17,40 Group to M8 volts  -16,60 Group to M9 volts  -16,50  -13,80 Group to M10 volts Group to M11 volts Group to M12 volts Group to M13 volts  17,10 Group to M14 volts  -11,60 Group to M15 volts Group to M16 volts	Group to M1 volts  -15,10 Group to M2 volts  -26,70  -12,40 Group to M3 volts  -27,70  -10,9 Group to M4 volts  -17,00 Group to M5 volts  -17,00  -19,60 Group to M6 volts Group to M7 volts  -18,50  -16,40 Group to M8 volts  -16,50 Group to M9 volts  -17,10  -13,50 Group to M10 volts Group to M11 volts Group to M12 volts Group to M13 volts  -16,30 Group to M14 volts  -12,10 Group to M15 volts Group to M16 volts
Inject to Sub volts  INS  -1 Master -1,45 s Effects to Subs	Inject to Sub volts  INS  -1 Master -1,15 s Surrounds	Inject to Sub volts  INS  -1 Master -1,25 s Orch Reverb L	Inject to Sub volts  INS  -1 Master -1,18 s Orch Reverb R