

SOUND DESIGNER
Tony Meola
PRODUCTION SOUND
Kai Harada



HEAD MIXER
Fodder Carrico
SHOP
ProMix / PRG Audio

To whom it may concern—

Welcome to the **MOST REVISED** cable order for the *Wicked* Second National Tour.

Notes:

“NAC3” = Neutrik PowerCon; Female = Blue NAC3FCA; Male = Grey NAC3FCB

“MINITW” = 70V Minitwist

“CAT-5” = heavy-duty Category 5 cable to RJ45 connectors, no EtherCon.

“NL-2” = 16/2 round cable to Neutrik NL-2FC connector (for 70V)

“EN-3” = EN-3 two-conductor at least 16ga cable with round insulation. “EN-3” utilizes EN3-C2F-16 and EN3-C2M-16 connectors while “EN-3 INL” cable utilizes EN3-C2F-16 and EN3-L2M-16 connectors.

“COMBO 1” = XLR Audio + NAC3 PowerCon in single jacket.

“ECon xx” = Tactical CAT-5E cable with colour-coded boot on Neutrik Ethercon connector.

(BK = Black, BL = Blue, GR = Green, RD = Red, YW = Yellow, WH = White)

“4CAT5” = 4x CAT-5E multicore (a la Gepco, TMB), all terminating in Neutrik Ethercon connectors.

“4FOC” = four-core tactical grade Kevlar-armored and aramid-filled multimode fiber optic cable terminating in **dual**

Neutrik OpticalCon connectors, either 50/125µm or 62.5/125µm.

All RG-type video cable shall terminate in 75Ω BNC connectors. All NL-4 Neutrik “Speakon” cable shall be four-conductor utilizing only the newer NL-4 connector with positive spring latch.

“VEAM M2D” is VEAM cable manufactured according to Meyer Sound Labs specifications to interface with their VEAM-equipped loudspeakers and VIM-4 distribution systems; length (33) is given in FEET, which corresponds to the 10m cable from Meyer.

“XLR-4” (no star) = ClearCom headset extensions; should be Mogami cable, please (SAME AS Intercom order).

“XLR-4*” (with star) = CUSTOM CABLE DO NOT INCLUDE IN PRG ORDER.

“XLR-5*” (with star) = CUSTOM CABLE DO NOT INCLUDE IN PRG ORDER.

“XLR-6” = For ClearCom dual-channel beltpacks.

MOST CABLE SHOULD BE NEW, BUT WE CAN MAKE EXCEPTIONS ON A CABLE-BY-CABLE BASIS!

As regards the multicable trunk and tails orders— all XLR tails are 4’ unless otherwise indicated. All video multi tails shall be constructed out of RG-59U cable, 3’ in length, with colored strain-reliefs and boots to indicate circuit. All video multi trunks shall be constructed out of Canare V3-5C or V5-5C five-circuit video multicable utilizing AMP G-block coaxial connectors. All multicable shall utilize the Wireworks “BLS” latching system.

Custom multicable panels and racks have been described as clearly as possible; certain items are detailed in additional drawings (indicated by “see dwg” in the order). Other drawings are available upon request. Please do not hesitate to contact me with any questions.

Thank you very much,

Kai Harada

1/4" TS

quantity **12** at **6** feet

quantity **10** at **15** feet

quantity **6** at **25** feet

AC ED

quantity **8** at **10** feet

quantity **5** at **25** feet