

AIRCRAFT APPLICATION SHEET FOR: 10/3641

ISSUE 5: 737 VARIANTS ADDED

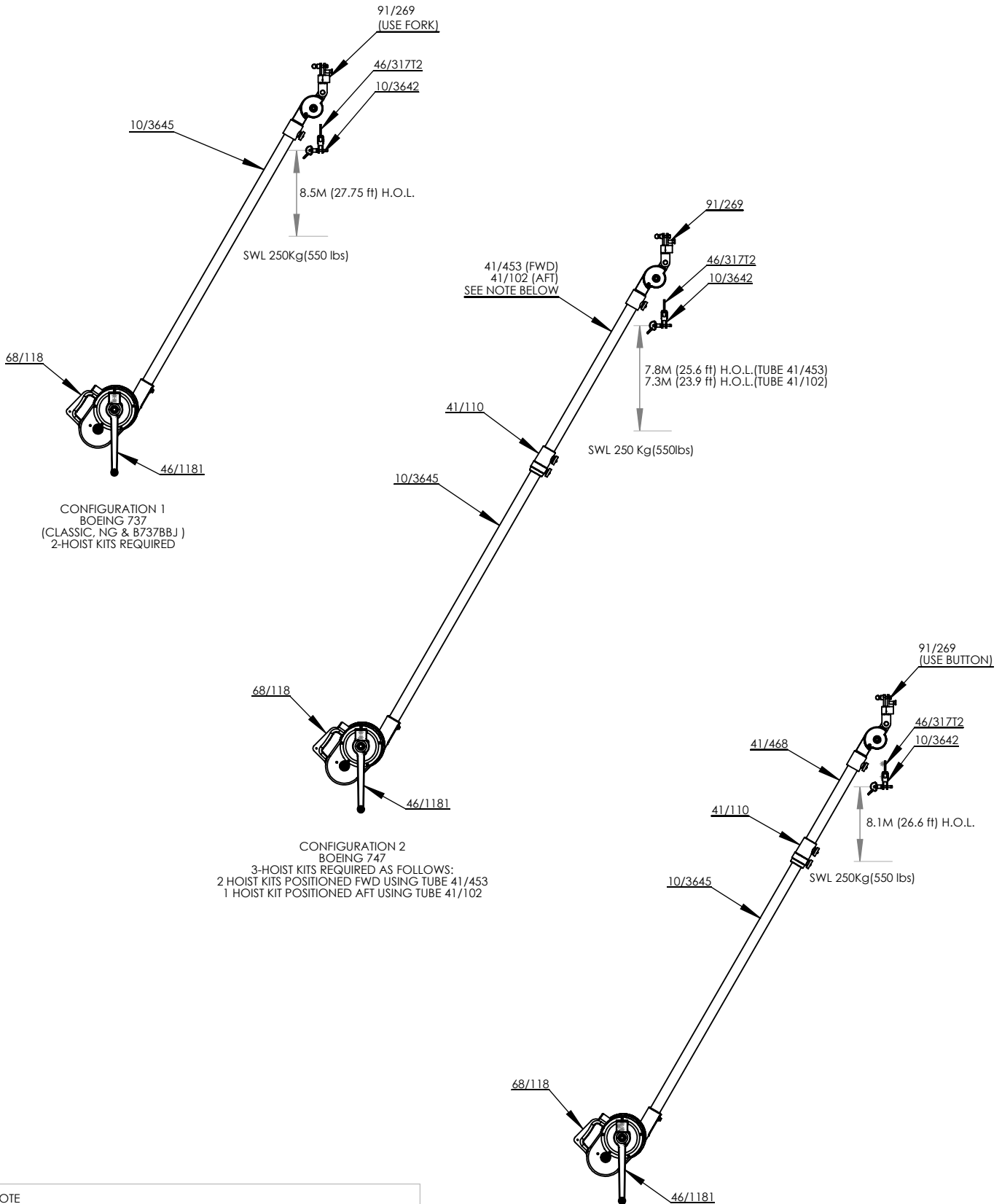
Description: FISHPOLE HOIST KIT, SWL 250Kg



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CONFIGURATION 1
 BOEING 737
 (CLASSIC, NG & B737BBJ)
 2-HOIST KITS REQUIRED

CONFIGURATION 2
 BOEING 747
 3-HOIST KITS REQUIRED AS FOLLOWS:
 2 HOIST KITS POSITIONED FWD USING TUBE 41/453
 1 HOIST KIT POSITIONED AFT USING TUBE 41/102

CONFIGURATION 3
 BOEING 757/767/777/787
 2-HOIST KITS REQUIRED

B777 USE OF
 STAGING REQUIRED

THE KIT INCLUDES ONE ADDITIONAL EXTENSION
 TUBE, 41/100. FOR USE WHERE MAINTENANCE
 PLATFORMS OR STAGING NECESSITATES
 EXTENDED TUBE LENGTHS.

NOTE
 FOR McDONNELL DOUGLAS DC9, (MD 80,81,82,83,87,88) SERIES
 APU HANDLING, USE CONFIGURATION 1 REPLACING
 TOP SHEATH, 91/269, AND SHACKLE, 10/3642, WITH
 TOP SHEATH, 10/3858, AND HOOK, 10/3860, (SEE AAS10/3862)

FOR McDONNELL DOUGLAS DC10 APU HANDLING, USE CONFIGURATION 2
 WITH TUBE 41/453 AND REPLACING SHACKLE, 10/3642, WITH
 SHACKLE 10/3859, (SEE AAS10/3863)

THE ADDITIONAL EQUIPMENT LISTED ABOVE IS CONTAINED IN THE
 McDONNELL DOUGLAS APU HANDLING CONVERSION KIT,
 DIDSBURY PART NUMBER 10/3861.