WESTLAND LYNX HMA.8 1:48 SCALE **1111** © 2016 DESIGNED FOR THE AIRFIX KIT ** See decal applicati 9 Apply to rear of chaff box Paint areas indicated Guide to painting tail booms: Before applying decals, paint or spray upper part of tail boom, tail rotor linkage housing, tailfin leading edge, tail rotor housing and tailplane black. Ensure that there is enough of an under lap to run under decal. See illustration ** See decal application Apply to rear of chaff box (10) (19) Important: Application sequence as follows. Note that each decal has been designed to overlap that preceding. Extra decal film has been provided to allow for any adjustments that should need making: 1: Paint or spray upper part of tail boom, tail rotor linkage housing, tailfin leading edge, tail rotor housing and tailplane black. 2: Apply fin decals (numbers 7 & 8 or 13 & 14 depending on option), the forward edge meeting kit panel line (indicated by red dotted line ** on side views) and the trailing edge meeting the back edge of the fin. 3: Apply tail boom decals (numbers 5 & 6 or 15 & 16 depending on option), the trailing edge butting to joint between tail fin and tail boom. 4: Apply main body decals (numbers 1 & 3 or 11 & 12 depending on option) taking care to align front edge with door opening and cutouts to appropriate fuselage parts. 5: For option XZ692, apply decals 2 & 4 to exhaust surround taking care to align with decals previously fitted. 6: Apply decals (numbers 1/6a & 3/5a or 11/16a & 12/15a depending on option) to positions indicated. 7: Apply door decals (numbers 19 & 20) aligning with rear edge of door. (17) Apply to rear of chaff box ** See decal applica (24 Paint areas indicated black Guide to painting tall booms: Before applying decals, paint or spray upper part of tall boom, tall rotor linkage housing, tallfin leading edge, tall rotor housing and tallplane black. Ensure that there is enough of an under lap to run under decal. See illustration (right): ** See decal application Apply to rear of chaff box (17) Silver Med. Sea Grey X003 X501 (22)