Collection: 018017; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

018017-EX05C003: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Mid view recumbent chick. Move out from view of underside of large foreground foot. Track up body over flipper to head. Beak moving in profile. Endoscopic lighting. Wire visible.

018017-EX05C004: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU body in profile. Flipper moving. Camera move up to CU eye. Endoscopic lighting.

018017-EX05C005: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Mid shot of ventral surface. Camera drifts in to CU foot and beak; both moving. Endoscopic lighting. Wire visible.

018017-EX06C090: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU body in profile. Move from foot over body to eye. Endoscopic lighting.

018017-EX06C091: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Short move from BCU toes to BCU beak; semi-profile. Breathing movements of beak. Endoscopic lighting. Wire visible.

018017-EX06C092: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU foot from underside. Slow single movement. Endoscopic lighting. Wire visible.

018017-EX06C093: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Move from BCU beak; semi-profile to CU flipper. Breathing movements of beak and flipper movement. Endoscopic lighting.

018017-EX06C094: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Mid view, body in profile, of flipper moving. Endoscopic lighting.

018017-EX06C096: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU beak; profile. Gentle breathing movement of beak and head movement. Floating hold. Endoscopic lighting. Wire visible.

018017-EX06C097: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU eye with move to beak; profile. Gentle breathing movement of beak and head movement. Endoscopic lighting. Wire visible.

018017-EX06C098: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU mid body; profile. Flipper moving. Endoscopic lighting.

018017-EX06C100: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU top of head with eye visible to the side. Move over beak and down body to BCU foot from below and yolk sac remnant seen from between the feet. Endoscopic lighting.

018017-EX06C101: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU beak breathing as it rests of the chest of the penguin chick. Endoscopic lighting.

018017-EX06C102: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU beak breathing as it rests of the chest of the penguin chick. Move across to CU flipper lifting. Body vertical in frame in profile. Endoscopic lighting.

018017-EX06C106: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU. View from below chick of the underside of the foot. Camera moves over anus and remnant of the yolk sac to the toes of the other foot. Endoscopic lighting.

018017-EX06C107: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU's toes of feet fro underside. Penguin is moving. Endoscopic lighting.

018017-EX06C109: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU sole of foot from below. Camera moves up side of body to flipper in CU with beak visible behind. Chick is quiescent. Endoscopic lighting. Wire visible.

018017-EX06C110: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU beak and tip of flipper resting on ventral surface. Breathing movements of beak and small movements of flipper. Endoscopic lighting.

018017-EX06C111: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU beak and tip of flipper resting on ventral surface. Breathing movements of beak and lifting movements of flipper. Move to CU beak at the end. Endoscopic lighting. Wire visible.

018017-EX06C112: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Move from underside of foot up to CU beak in semi-profile. Strong but slow movement of beak and head. Endoscopic lighting. Wire visible.

018017-EX06C113: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU ventral view of yolk sac remnant. Mov up to eye. Vigorous body movement. Endoscopic lighting. Wire visible. (brief).

018017-EX06C115: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU move across body 9ventral surface) of recumbent chick from one foot to the other. Vigorous kicking of feet and body movement. Yolk sac remnant visible. Endoscopic lighting.

018017-EX06C119: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU Move up body to flipper moving; viewed from body in profile. Endoscopic lighting. Condensation spots visible on lens.

018017-EX06C120: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU head in profile. Move from eye to beak. Breathing movements of beak. Move down body to foot. Body jerks and twitches. Soft toplight/sidelight. Condensation spots visible on lens. Wire visible.

018017-EX06C121: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU flipper moving; viewed from body in profile. Soft toplight/sidelight. Condensation spots visible on lens.

018017-EX06C122: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU eye. Rapid move down body to flipper moving and onwards to foot; viewed from body in profile. Soft toplight/sidelight. Condensation spots visible on lens.

018017-EX06C123: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU eye and side of the head. Rapid move to foot. Body in profile. Camera fights vigorous body movement back past yolk sac remnant and flipper to CU eye and ear. Flapping movement of flipper. Soft toplight/sidelight. Condensation spots visible on lens.

018017-EX06C165: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Mid view body in profile with camera oblique looking towards head. Vigorous body movement. Chick struggling. Endoscopic lighting. Wire visible.

018017-EX06C167: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU beak and head. Profile with vigorous movement. Eye moves into frame. Endoscopic lighting. Wire visible.

018017-EX06C168: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU from below feet. Vigorous thrashing of the feet. Chick struggling. Endoscopic lighting.

018017-EX06C169: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU frontal view of beak. Vigorous head movement. Endoscopic lighting. Wire visible.

018017-EX06C170: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU head profile; eye. Move to BCU frontal view of beak. Vigorous head movement. Endoscopic lighting. Wire visible.

018017-EX06C171: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU head profile; eye. Move to BCU frontal view of beak. Vigorous head movement. Leg turns up into frame at the end. Endoscopic lighting.

018017-EX06C172: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Profile beak open with vigorous head movements. Endoscopic lighting. Hand in shot.

018017-EX06C173: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Mid view Body in profile. General movement. Endoscopic lighting. Wire visible.

018017-EX06C174: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU yolk sac remnant. Move up to head. Ventral view and vigorous movement of the head and feet. Soft toplight/sidelight.

018017-EX06C175: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU yolk sac remnant. Move up to head. Ventral view and vigorous movement of the head and feet. Soft toplight/sidelight. Wire visible.

018017-EX06C176: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU detail views of the body heaving vigorously from profile view. Very active. Soft toplight/sidelight. Condensation spots visible on lens. Wire visible.

018017-EX06C177: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU ventral view of flipper on stomach with toes of one foot big in foreground. Flipper moving and foot kicking. Soft toplight/sidelight.

018017-EX06C186: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU flipper lifting. Body in profile. Endoscopic lighting.

018017-EX06C187: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. Profile view. CU beak on chest opening and closing. Endoscopic lighting.

018017-EX06C188: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU profile. Move around body detail from eye to foot as chick struggles vigorously. General feel of vigorous movement. Endoscopic lighting.

018017-EX06C189: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU profile. Move around body detail from flipper as chick struggles vigorously. General feel of vigorous movement. Endoscopic lighting.

018017-EX06C192: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. BCU eye; Head in profile as chick struggles vigorously. General feel of vigorous movement. Endoscopic lighting.

018017-EX06C193: Silicone model of penguin chick at full development within the egg. Warm humid steamy atmosphere within the egg. CU head, beak and foot as chick struggles vigorously. General feel of vigorous movement. Endoscopic lighting.