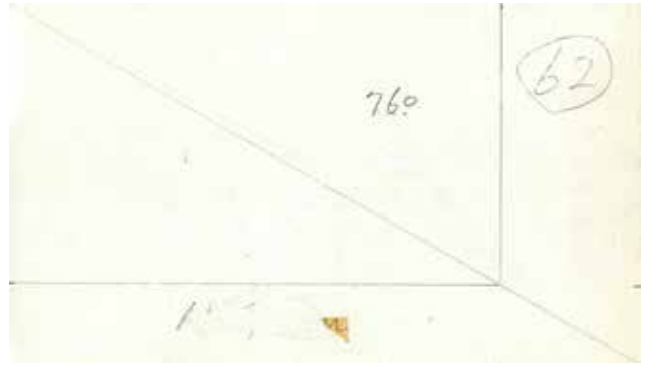




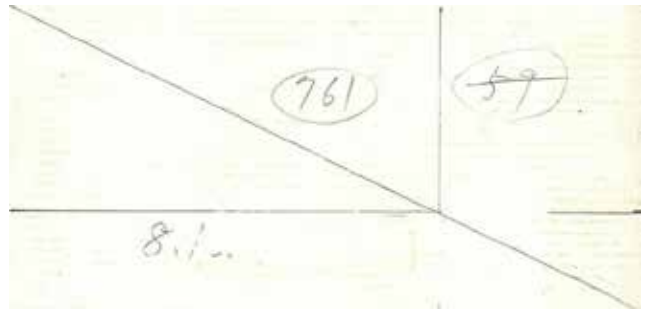
P_12UEM-H_0081_a



P_12UEM-H_0081_b



P_12UEM-H_0082_a



P_12UEM-H_0082_b



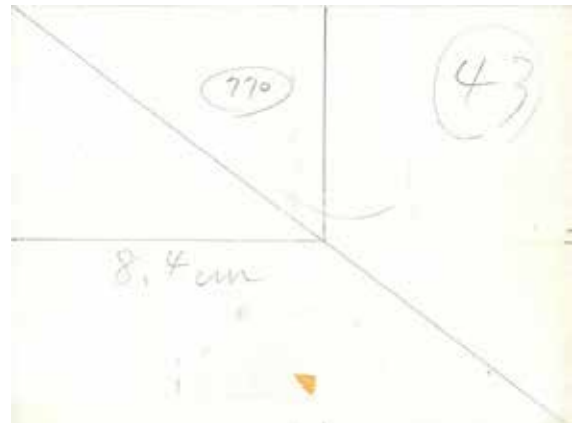
P_12UEM-H_0083_a



P_12UEM-H_0083_b



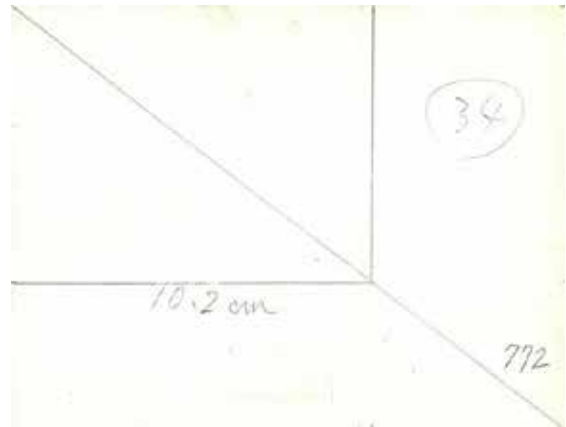
P_12UEM-H_0084_a



P_12UEM-H_0084_b



P_12UEM-H_0085_a



P_12UEM-H_0085_b



P_12UEM-H_0086_a



P_12UEM-H_0086_b



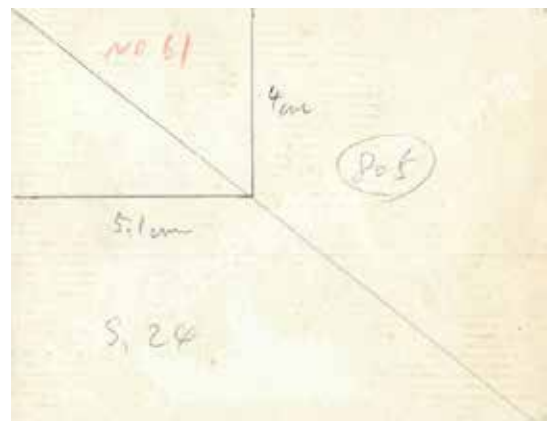
P_12UEM-H_0087_a



P_12UEM-H_0087_b



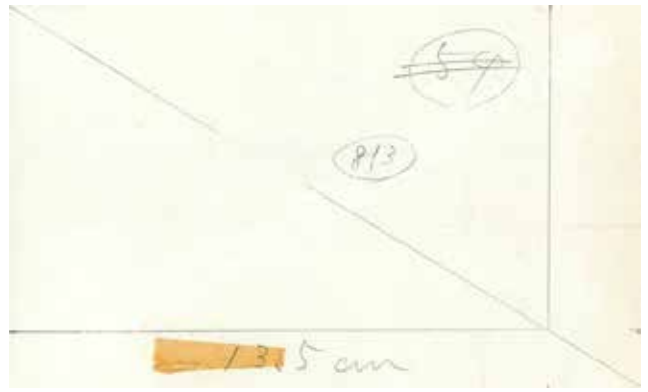
P_12UEM-H_0088_a



P_12UEM-H_0088_b



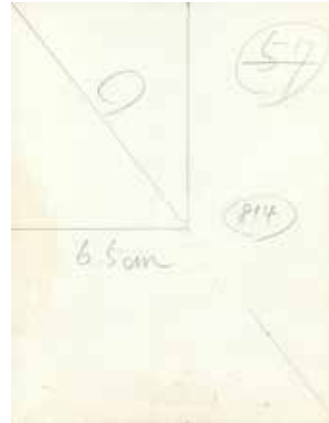
P_12UEM-H_0089_a



P_12UEM-H_0089_b



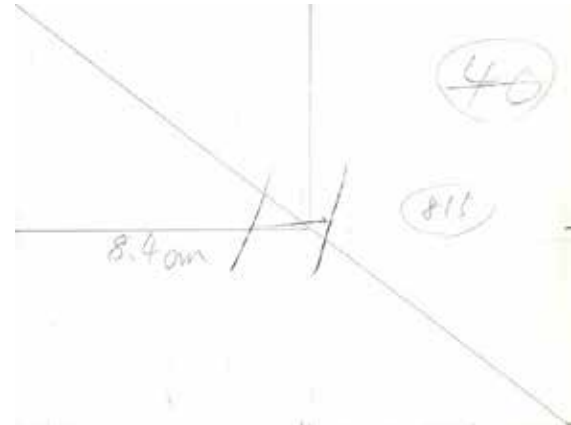
P_12UEM-H_0090_a



P_12UEM-H_0090_b



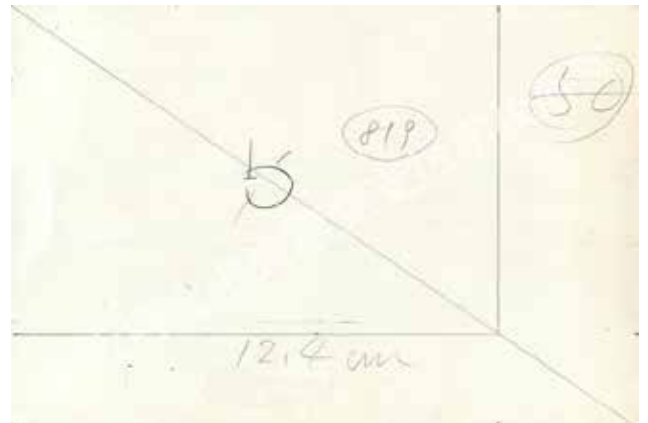
P_12UEM-H_0091_a



P_12UEM-H_0091_b



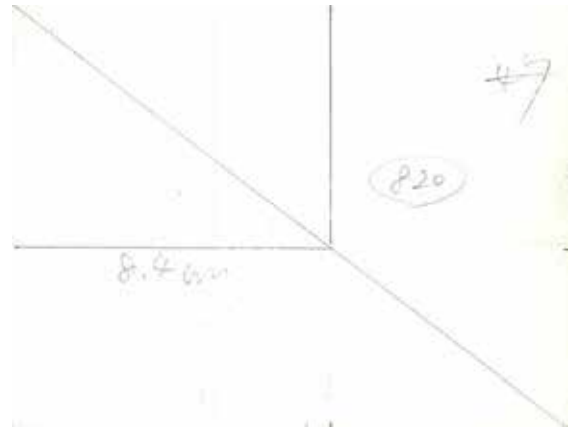
P_12UEM-H_0092_a



P_12UEM-H_0092_b



P_12UEM-H_0093_a



P_12UEM-H_0093_b



P_12UEM-H_0094_a



P_12UEM-H_0094_b



P_12UEM-H_0095_a



P_12UEM-H_0095_b



P_12UEM-H_0096_a



P_12UEM-H_0096_b



P_12UEM-H_0097_a

908

P_12UEM-H_0097_b



P_12UEM-H_0098_a

909

P_12UEM-H_0098_b



P_12UEM-H_0099_a

910

P_12UEM-H_0099_b



P_12UEM-H_0100_a

912

P_12UEM-H_0100_b



P_12UEM-H_0101_a



P_12UEM-H_0101_b



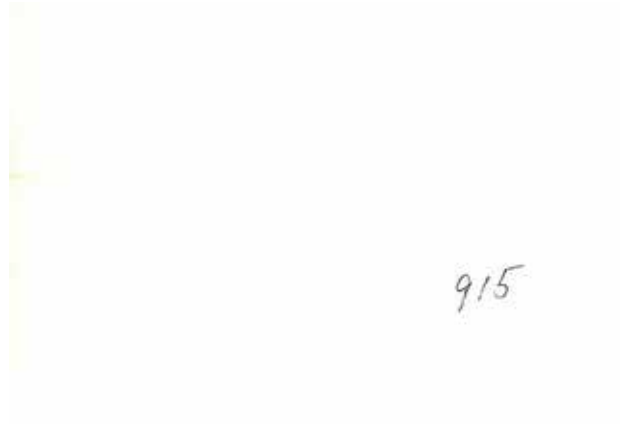
P_12UEM-H_0102_a



P_12UEM-H_0102_b



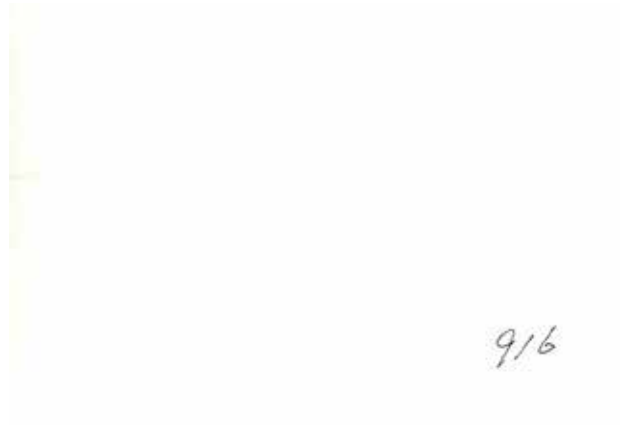
P_12UEM-H_0103_a



P_12UEM-H_0103_b



P_12UEM-H_0104_a



P_12UEM-H_0104_b



P_12UEM-H_0105_a



P_12UEM-H_0105_b



P_12UEM-H_0106_a



P_12UEM-H_0106_b



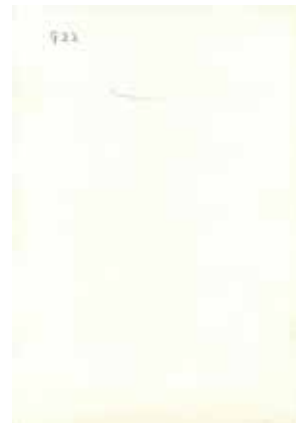
P_12UEM-H_0107_a



P_12UEM-H_0107_b



P_12UEM-H_0108_a



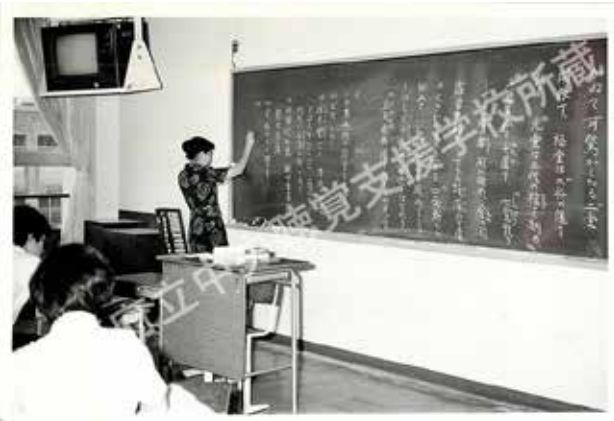
P_12UEM-H_0108_b



P_12UEM-H_0109_a



P_12UEM-H_0109_b



P_12UEM-H_0110_a



P_12UEM-H_0110_b



P_12UEM-H_0111_a



P_12UEM-H_0111_b



P_12UEM-H_0112_a



P_12UEM-H_0112_b



P_12UEM-H_0113_a



P_12UEM-H_0113_b



P_12UEM-H_0114_a



P_12UEM-H_0114_b



P_12UEM-H_0115_a



P_12UEM-H_0115_b



P_12UEM-H_0116_a



P_12UEM-H_0116_b



P_12UEM-H_0117_a



P_12UEM-H_0117_b



P_12UEM-H_0118_a



P_12UEM-H_0118_b



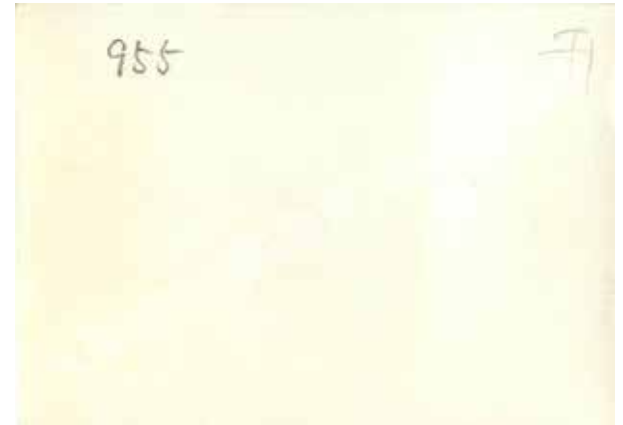
P_12UEM-H_0119_a



P_12UEM-H_0119_b



P_12UEM-H_0120_a



P_12UEM-H_0120_b



P_12UEM-H_0121_a



P_12UEM-H_0121_b



P_12UEM-H_0122_a



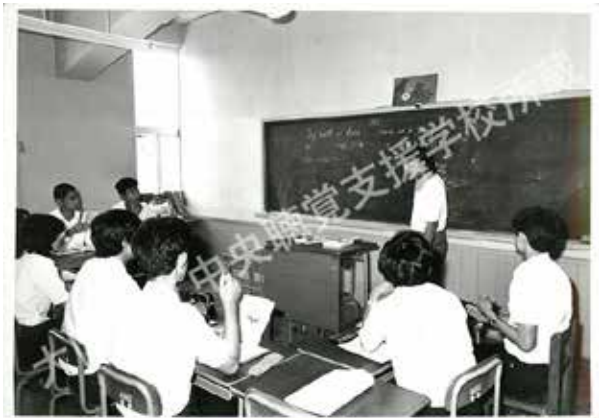
P_12UEM-H_0122_b



P_12UEM-H_0123_a



P_12UEM-H_0123_b



P_12UEM-H_0124_a



P_12UEM-H_0124_b



P_12UEM-H_0125_a



P_12UEM-H_0125_b



P_12UEM-H_0126_a



P_12UEM-H_0126_b



P_12UEM-H_0127_a



P_12UEM-H_0127_b



P_12UEM-H_0128_a



P_12UEM-H_0128_b



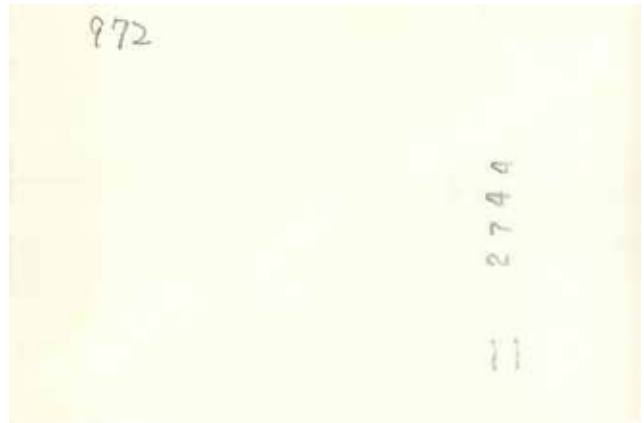
P_12UEM-H_0129_a



P_12UEM-H_0129_b



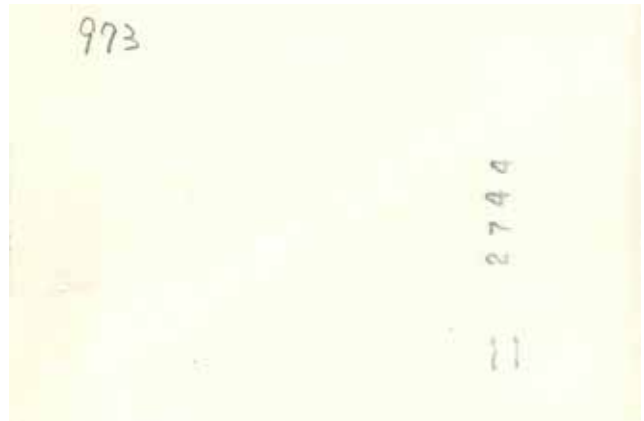
P_12UEM-H_0130_a



P_12UEM-H_0130_b



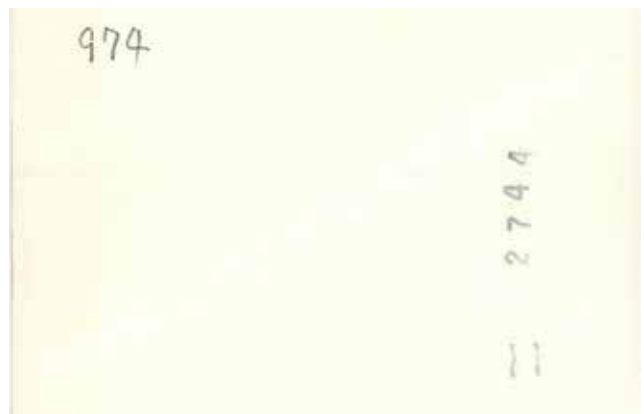
P_12UEM-H_0131_a



P_12UEM-H_0131_b



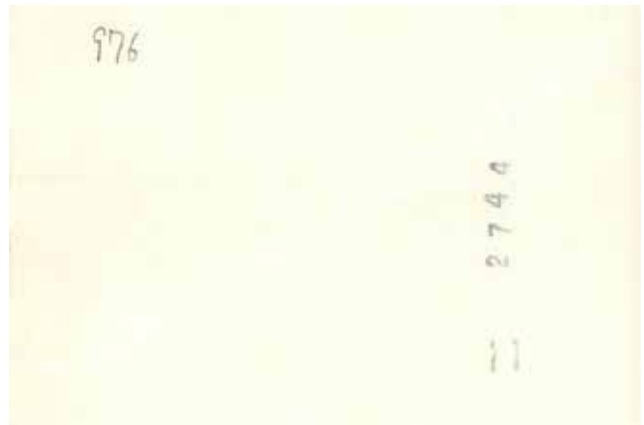
P_12UEM-H_0132_a



P_12UEM-H_0132_b



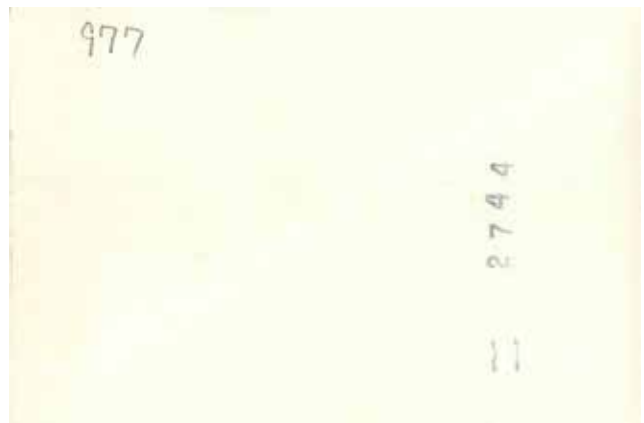
P_12UEM-H_0133_a



P_12UEM-H_0133_b



P_12UEM-H_0134_a



P_12UEM-H_0134_b



P_12UEM-H_0135_a



P_12UEM-H_0135_b



P_12UEM-H_0136_a



P_12UEM-H_0136_b



P_12UEM-H_0137_a



P_12UEM-H_0137_b



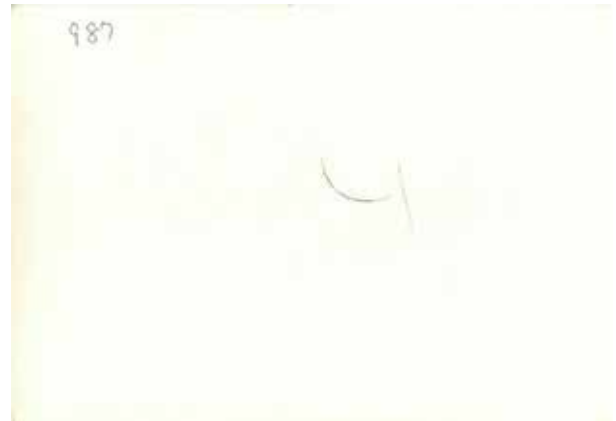
P_12UEM-H_0138_a



P_12UEM-H_0138_b



P_12UEM-H_0139_a



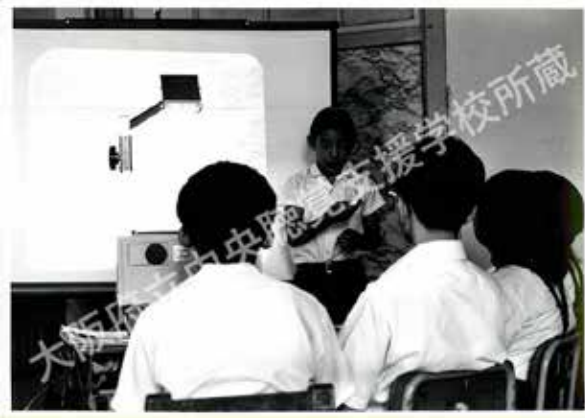
P_12UEM-H_0139_b



P_12UEM-H_0140_a



P_12UEM-H_0140_b



P_12UEM-H_0141_a



P_12UEM-H_0141_b



P_12UEM-H_0142_a



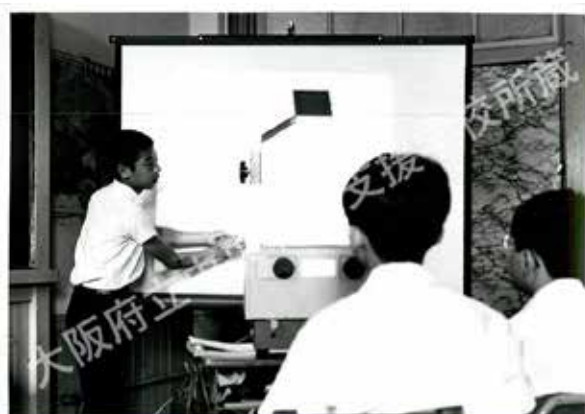
P_12UEM-H_0142_b



P_12UEM-H_0143_a



P_12UEM-H_0143_b



P_12UEM-H_0144_a



P_12UEM-H_0144_b



P_12UEM-H_0145_a



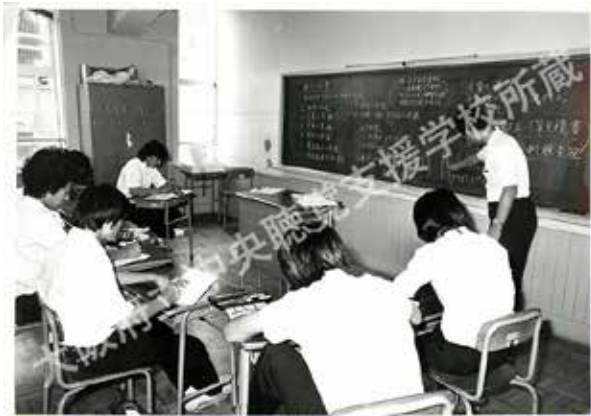
P_12UEM-H_0145_b



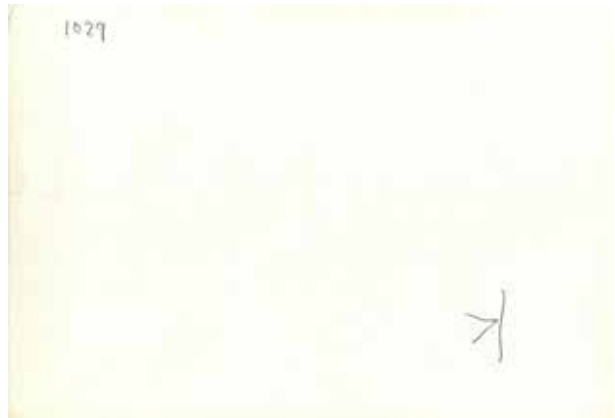
P_12UEM-H_0146_a



P_12UEM-H_0146_b



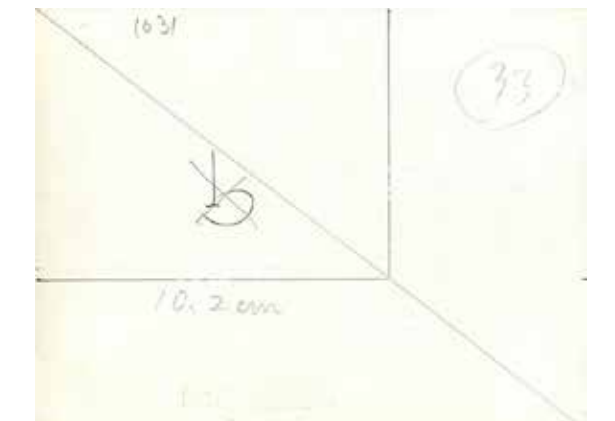
P_12UEM-H_0147_a



P_12UEM-H_0147_b



P_12UEM-H_0148_a



P_12UEM-H_0148_b



P_12UEM-H_0149_a



P_12UEM-H_0149_b



P_12UEM-H_0150_a



P_12UEM-H_0150_b



P_12UEM-H_0151_a



P_12UEM-H_0151_b



P_12UEM-H_0152_a



P_12UEM-H_0152_b



P_12UEM-H_0153_a



P_12UEM-H_0153_b



P_12UEM-H_0154_a



P_12UEM-H_0154_b



P_12UEM-H_0155_a



P_12UEM-H_0155_b



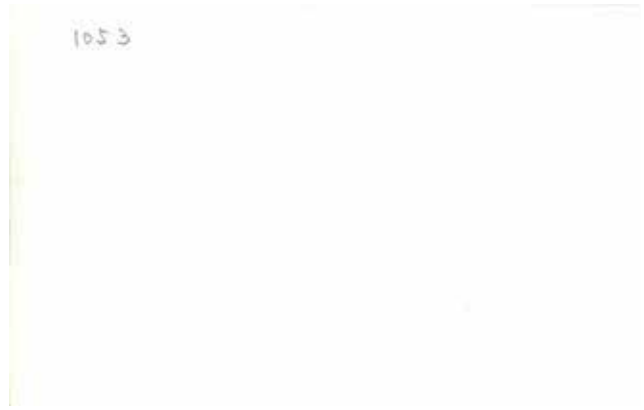
P_12UEM-H_0156_a



P_12UEM-H_0156_b



P_12UEM-H_0157_a



P_12UEM-H_0157_b



P_12UEM-H_0158_a



P_12UEM-H_0158_b



P_12UEM-H_0159_a



P_12UEM-H_0159_b



P_12UEM-H_0160_a



P_12UEM-H_0160_b