

IMPORTANTE: SIRVASE LEER LAS INSTRUCCIONES AL REVERSO

100 IDENTIFICACION DE LA DECLARACION 2005

200 IDENTIFICACION DE LA EMPRESA

200 IDENTIFICACION DEL CONTRIBUYENTE

RUC: 0991458816001 RAZON SOCIAL O DENOMINACION: INMOBILIARIA FALQUEZ YCAZA S.A. DEPOSITOS: 62588

ESTADO DE SITUACION

Table with columns for account type (e.g., 310 ACTIVO CORRIENTE), description, and amount. Total active current assets: 1,200,48.

ESTADO DE RESULTADOS

Table with columns for account type (e.g., 500 INGRESOS), description, and amount. Total income: 1,200,48.

Table with columns for account type (e.g., 340 ACTIVO FIJO), description, and amount. Total fixed assets: 1,200,48.

Table with columns for account type (e.g., 350 ACTIVO FIJO INTANGIBLE), description, and amount. Total intangible assets: 350 + 350 = 700.

Table with columns for account type (e.g., 370 OTROS ACTIVOS), description, and amount. Total other assets: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 400 PASIVO), description, and amount. Total liabilities: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 410 PASIVO CORRIENTE), description, and amount. Total current liabilities: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 440 PASIVO LARGO PLAZO), description, and amount. Total long-term liabilities: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 480 OTROS PASIVOS), description, and amount. Total other liabilities: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 490 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 500 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 510 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 520 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 530 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 540 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 550 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 560 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 570 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 580 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 590 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 600 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 610 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 620 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.

Table with columns for account type (e.g., 630 VALORES A PAGAR Y FORMA DE PAGO), description, and amount. Total amounts to pay: 350 + 350 + 350 = 1,050.