

The diagram illustrates the experimental setup for studying the hydrodynamics of the river. A main river channel is shown with a canal, CANAL RAMIRANO, branching off at the top. The river is divided into several sections by measurement points (MOC-E1 to MOC-E7). The distances between these points and the time measurements (in seconds) are provided for each section. The river starts at a point labeled 'Km 0.278' and ends at 'Km 2.405'. The canal branches off at 'Km 0.278' and ends at 'Km 0.610'. The measurement points are located at the following distances from the start: MOC-E1 (0.114 Km), MOC-E2 (0.114 Km), MOC-E3 (0.337 Km), MOC-E4 (0.593 Km), MOC-E5 (1.932 Km), MOC-E6 (2.286 Km), and MOC-E7 (2.405 Km). The time measurements for each section are: MOC-E1 (71.90 sec), MOC-E2 (71.90 sec), MOC-E3 (61.90 sec), MOC-E4 (61.90 sec), MOC-E5 (12.80 sec), MOC-E6 (12.80 sec), and MOC-E7 (12.80 sec). The diagram also shows a '10.00 sec.' time interval and a 'Km 0.278' distance measurement. The river is labeled 'Km 0.278' at the start and 'Km 2.405' at the end. The canal is labeled 'CANAL RAMIRANO'.

OPERA DE DISTRIBUCION (Km 0,465 TROMPO CHAMCHENHUE)

ENTRADA CANAL MUÑOZ CHICO 71,9 acc.

TC-6 Km 0,000 (717,80 acc)

1,134 Km 1,021 (822,52 acc)

0,984 Km 2,817 (821,02 acc)

0,981 Km 3,668

RO-E1 Km 0,445

1,5 acc.

RO-E2 Km 2,817

RO-E3 Km 3,668

RO-E3-1 1,375 acc. Km. 3.668

RO-E3-2 0,25 acc. Km. 3.786

RO-E3-3 5,5 acc. Km. 4.074

RO-E3-4 1,0 acc. Km. 4.414

RO-E4 Km 4,806 (811,525 acc)

RO-E4-1 1,0 acc. Km. 4.806

RO-E4-2 0,25 acc. Km. 4.952

RO-E4-3 0,125 acc. Km. 5.010

RO-E5 Km 5,241 (598,275 acc)

RO-E5-1 6,75 acc. Km. 5.241

RO-E5-2 6,5 acc. Km. 5.280

0,375 acc.

RO-E6 Km 5,321 (597,90 acc)

4,5 acc.

RO-E7 Km 5,704 (593,40 acc)

0,938

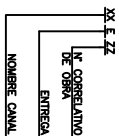
23,38 acc.

DIAGRAMA UNIFILAR CANAL RAMIRANO (CONTINUACION)

Figure 1: A vertical line diagram showing the distribution of 12 RO-E8 and RO-E9 stations along a vertical axis. The axis is marked with station names and distances in kilometers (Km) and occurrences (occ). The stations are: RO-E8 (0.336 Km, 6.384 occ), RO-E8-1 (0.5 occ, 6.384 Km), RO-E8-2 (7.1 occ, 6.544 Km), RO-E8-3 (0.25 occ, 6.598 Km), RO-E8-4 (0.25 occ, 6.790 Km), RO-E8-5 (0.375 occ, 6.865 Km), RO-E8-6 (0.5 occ, 7.194 Km), RO-E9 (7.391 Km, 6.835 occ), RO-E9-1 (0.75 occ, 7.391 Km), RO-E9-2 (0.125 occ, 7.543 Km), RO-E10 (13.25 occ, 7.020 Km), RO-E11 (163.4 occ, 7.920 Km), and RO-E12 (54.5 occ, 8.209 Km). The total distance is 352.4 Km.

- AMBOS CAUALES SE INICIAN EN LA OBRA TC-8 DEL CAVAL THOMCO UNIFICADO.
- (*) INDICA ENTREGAS ALTERNATIVAS EN TURNO DE 48,00 ocs. PARA UN MISMO USUARIO
- (**) INDICA ENTREGAS EN TURNO DE 12,00 ocs.

DESCRIPCION DE NOMENCLATURA DE OBRAS



INGRESO ARCHIVO M