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|  | CÓDIGO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ CORRIENTE DE AGUA \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ESTACIÓN \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| N° AFORO | FECHA | ANCHO SECCIÓN(m) | ÁREA SECCIÓN(m2) | PROFUNDIDAD MEDIA(3) : (2)(m/s) | VELOCIDAD MEDIA(7) : (3)(m) | NIVEL MEDIO(m) | CAUDAL (m3/s) | METODODEAFORO | PERIMETROMOJADO(2)+2(4)(m) | RADIO HIDRAUL.(3) : (9)(m) | $$R ^{2}/\_{3}$$$$\left(10\right)^{2}/\_{3}$$$$\left(m\right)$$ | $$\frac{\sqrt{1}}{N}$$(5) : 11) | SEDIMENT.Cm (kg/m3) | TEMPER.DEL AGUA°C | OBSERVACIONES |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |  |
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R= RADIO HIDRAULICO I =PENDIENTE HIDRAULICA n= COEFICIENTE DE RUGOSIDAD C= CONCENTRACIÓN MEDIA DE SEDIMENTOS

32-03-79

**HISTORIAL DE CAMBIOS**

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| **VERSIÓN** | **FECHA** | **DESCRIPCIÓN** |
| 1 | 11/05/2020 | Creación del documento |

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