

Principle of Compounded Return Flow

Iteration	Imported Water	Return Flow Imported Water I1	Return Flow Pumped Water I2	Return Flow Pumped Water I3	Return Flow Pumped Water I4	Return Flow Pumped Water I5	Return Flow Pumped Water Y6	Total Return Flow
1	100	28.1						28.1
2		28.1	7.9					36.0
3		28.1	7.9	2.2				38.2
4		28.1	7.9	2.2	0.6			38.8
5		28.1	7.9	2.2	0.6	0.2		39.0
6		28.1	7.9	2.2	0.6	0.2	0.1	39.1