Iength	Isolator	Inlet contraction	Injected	Condition	Unstart
CR=1.3	length	ratio		Designation	
CR=1.3	Isolator 200 mm	CR=1.3	16.7%	A1	No
Isolator 200 mm    CR=1.3   20.1%			17.8%	A2	No
Isolator 200 mm    CR=1.6   A5   Yes			19.1%	A3	No
Isolator 200 mm  CR=1.6    13.2%   B1   No			20.1%	A4	No
Isolator 200 mm  CR=1.6  Isolator 300 mm  CR=1.7  Isolator 300 mm  Isolator 30			21.2%	A5	Yes
Isolator 200 mm  CR=1.6  Isolator 300 mm  CR=1.6  Isolator 300 mm  CR=1.9  Isolator 300 mm  CR=1.9  Isolator 300 mm  CR=1.9  Isolator 300 mm  Iso			21.8%	A6	Yes
Isolator 200 mm  CR=1.6  16.3% 17.2% 17.2% 18.4  Resident		CR=1.6	13.2%	B1	No
CR=1.0			14.5%	B2	No
17.2%			16.3%	B3	No
Isolator 300 mm    18.1%   B6			17.2%	B4	No
CR=1.9			17.9%	<b>B</b> 5	No
CR=1.9			18.1%	B6	Yes
CR=1.9		CR=1.9	11.8%	C1	No
CR=1.9					
Isolator 300 mm    CR=1.9					No
14.6%   C5   No   15.5%   C6   Yes					
15.5%   C6   Yes					
CR=1.3   20.2%   D1   No   21.7%   D2   No   No   21.7%   D3   No   No   23.8%   D4   No   25.0%   D5   Yes     16.4%   E1   No   17.1%   E3   No   17.1%   E3   No   18.8%   E4   No   20.0%   E5   Yes     14.4%   F1   No   15.2%   F2   No   16.6%   F4   No   CR=1.9   16.0%   F3   No   No   16.6%   F4   No   No   No   16.6%   F4   No   No   No   No   No   No   No   N					
CR=1.3	Isolator 300 mm	CR=1.3			
CR=1.3 22.7% D3 No 23.8% D4 No 25.0% D5 Yes  16.4% E1 No 17.1% E3 No 17.1% E3 No 18.8% E4 No 20.0% E5 Yes  14.4% F1 No 15.2% F2 No 16.0% F3 No CR=1.9 16.6% F4 No					
23.8% D4 No   25.0% D5 Yes   16.4% E1 No   17.1% E3 No   17.1% E3 No   18.8% E4 No   20.0% E5 Yes   14.4% F1 No   15.2% F2 No   16.0% F3 No   16.6% F4 No					
CR=1.6   D5   Yes   16.4%   E1   No   17.1%   E3   No   17.1%   E3   No   18.8%   E4   No   20.0%   E5   Yes   14.4%   F1   No   15.2%   F2   No   16.0%   F3   No   No   16.6%   F4   No					
Isolator 300 mm    CR=1.6					
Isolator 300 mm  CR=1.6  17.1% E3 No 18.1% E3 No 18.8% E4 No 20.0% E5 Yes 14.4% F1 No 15.2% F2 No 16.0% F3 No 16.6% F4 No		CR=1.6			
Isolator 300 mm  CR=1.6  18.1% E3 No 18.8% E4 No 20.0% E5 Yes  14.4% F1 No 15.2% F2 No 16.0% F3 No 16.6% F4 No					
18.8% E4 No 20.0% E5 Yes  14.4% F1 No 15.2% F2 No 16.0% F3 No 16.6% F4 No					
20.0% E5 Yes  14.4% F1 No 15.2% F2 No 16.0% F3 No 16.6% F4 No					
14.4% F1 No 15.2% F2 No 16.0% F3 No 16.6% F4 No					
CR=1.9 15.2% F2 No 16.0% F3 No 16.6% F4 No		CR=1.9			
CR=1.9 16.0% F3 No 16.6% F4 No					
CR=1.9 16.6% F4 No					
17.6% F6 Yes					