

rstplt&outdta变量

来源input manual A4\小编辑部分

<u>FLOREG</u>	Flow regime number; the parameter is the volume number. A chart showing the meaning of each number is shown in Section 2 of this volume of the manual
FWALF	Liquid wall frictional drag coefficient ($\text{kg/m}^3\cdot\text{s}$, $\text{lb}_\text{m}/\text{ft}^3\cdot\text{s}$); the parameter is the volume number plus F.
FWALG	Vapor wall frictional drag coefficient ($\text{kg/m}^3\cdot\text{s}$, $\text{lb}_\text{m}/\text{ft}^3\cdot\text{s}$); the parameter is the volume number plus F.

Table 2.1-1 Flow regime letters and numbers.

Flow regime	Three-letter code (major edits)	Number (minor edits/plots)
High mixing bubbly	CTB	1
High mixing bubbly/mist transition	CTT	2
High mixing mist	CTM	3
Bubbly	BBY	4
Slug	SLG	5
Annular mist	ANM	6
Mist pre-CHF	MPR	7
Inverted annular	IAN	8
Inverted slug	ISL	9
Mist	MST	10
Mist post-CHF	MPO	11
Horizontal stratified	HST	12
Vertical stratified	VST	13
Level tracking	LEV	14
Jet junction	JET	15
ECC mixer wavy	MWY	16
ECC mixer wavy/annular mist	MWA	17
ECC mixer annular mist	MAM	18

Table 2.1-1 Flow regime letters and numbers. (Continued)

Flow regime	Three-letter code (major edits)	Number (minor edits/plots)
ECC mixer mist	MMS	19
ECC mixer wavy/slug transition	MWS	20
ECC mixer wavy-plug-slug transition	MWP	21
ECC mixer plug	MPL	22
ECC mixer plug-slug transition	MPS	23
ECC mixer slug	MSL	24
ECC mixer plug-bubbly transition	MPB	25
ECC mixer bubbly	MBB	26

结果展示

泡状流和弹状流

