App Name : Liquid Flow Computer.ccc

App Version: 2v0r0

Tag Name	Pin Name	Index	Read/Write	Table Entries
FCSTALMSNONE	No Alarms Present		RO	Clear Set
FCSTALMSEXIST	Existing Alarms Present		RO	Clear Set
FCSTALMSNEW	New Alarms Present		RO	Clear Set
FCSVAPPNAME	SysInfo	Application Name	RO	
FCSVAPPVER	SysInfo	Application Version	RO	
FCSVAPPDATE	SysInfo	Application Date	RO	
FCSVAPPCSUM	SysInfo	Application Checksum	RO	
FCSVSYSID	SysInfo	System ID	RO	
FCSVSYSFIRMWARE	SysInfo	System Firmware	RO	
FCSVIPADDR1	SysInfo	IP Address (Port 1)	RO	
FCSVIPADDR2	SysInfo	IP Address (Port 2)	RO	
FCSVIPMETHOD1	SysInfo	IP Method (Port 1)	RO	
FCSVIPMETHOD2	SysInfo	IP Method (Port 2)	RO	
FCSVNETMASK1	SysInfo	Netmask (Port 1)	RO	
FCSVNETMASK2	SysInfo	Netmask (Port 2)	RO	
FCSVGATEWAY1	SysInfo	Gateway (Port 1)	RO	
FCSVTASKPROFILE	SysInfo	Task Profile	RO	
FCSVDIGINSTATUS	SysInfo	Digital Inputs [19]	RO	
FCSVDIGOUTSTATUS	SysInfo	Digital Outputs [16]	RO	
FCSVPULSEOUTSTATUS	SysInfo	Pulse Outputs Buckets [12]	RO	
FCSVPRN1SETTINGS	SysInfo	Printer1 Settings	RO	
FCSVNTPSTATUS	SysInfo	NTP Status	RO	
FCSVNTPSERVER	SysInfo	NTP Server	RO	
FCSVTIMEOFFSET	SysInfo	Time Offset (HH:MM)	RO	
FCSVDATEFORMAT	SysInfo	Date Format	RO	
FCSVSYSUPTIME	SysInfo	System Uptime	RO	
FCSVSDCARDSTATUS	SysInfo	SD Card Status	RO	
FCSVMETCSUM	SysInfo	Metrology Checksum	RO	
FCSVEXPBOARDDATE	SysInfo	Expansion Board Date	RO	
FCSVEXPBOARDIDENT	SysInfo	Expansion Board Ident	RO	

Tag Name	Pin Name	Index	Read/Write	Table Entries
FCSVLOCALPANELVER	SysInfo	Front Panel Firmware	RO	
FCSVCONSTCSUM	SysInfo	Constants Checksum	RO	
FCSVMETBLOCKSCSUM	SysInfo	Metrology Blocks Checksum	RO	
FCSVIOFIRMWARE	SysInfo	I/O Firmware	RO	
FCSVMETFIRMWARE	SysInfo	Metrology Firmware	RO	
FCSVSYSOSVER	SysInfo2	O/S Version	RO	
FCSVPRN2SETTINGS	SysInfo2	Printer2 Settings	RO	
FCSVPRN3SETTINGS	SysInfo2	Printer3 Settings	RO	
FCHWALMRELAY	AlarmRelay		RO	
FCHWDI1	DigIn01		RO	
FCHWDI2	DigIn02		RO	
FCHWDI3	DigIn03		RO	
FCHWDI4	DigIn04		RO	
FCHWDI5	DigIn05		RO	
FCHWDI6	DigIn06		RO	
FCHWDI7	DigIn07		RO	
FCHWDI8	DigIn08		RO	
FCHWDI9	DigIn09		RO	
FCHWDO1	DigOut01		RO	
FCHWDO2	DigOut02		RO	
FCHWDO3	DigOut03		RO	
FCHWDO4	DigOut04		RO	
FCHWDO5	DigOut05		RO	
FCHWDO6	DigOut06		RO	
M1PVTHDR	Fast Loop Temperature In Use		RO	
M1KVTHDRmode	Fast Loop Temperature Mode Setting		RW	Always Measured Always Override Use Default on Failure
M1STTHDR	Fast Loop Temperature Operating Status		RO	Measured Override Default due to Failure Average due to Failure
M1KVTHDR4mAscale	Fast Loop Temperature 4mA Scale Value		RW	
M1KVTHDR20mAscale	Fast Loop Temperature 20mA Scale Value		RW	
M1KVTHDRAUTOrecover	Fast Loop Temperature Automatically Recover to Measured		RW	No Yes
M1COTHDRrecover	Fast Loop Temperature Manually Recover to Measured		RW	[idle]

Tag Name	Pin Name	Index	Read/Write	Table Entries
				Recover
M1KVTHDROVR	Fast Loop Temperature Override Value		RW	
M1KVTHDRFOD	Fast Loop Temperature Default Value		RW	
M1KVTHDRLOALMLIM	Fast Loop Temperature Low Alarm Limit		RW	
M1KVTHDRHIALMLIM	Fast Loop Temperature High Alarm Limit		RW	
M1KVTHDRUSR1LOALMLIM	Fast Loop Temperature User 1 Low Alarm Limit		RW	
M1KVTHDRUSR1HIALMLIM	Fast Loop Temperature User 1 High Alarm Limit		RW	
M1KVTHDRUSR2LOALMLIM	Fast Loop Temperature User 2 Low Alarm Limit		RW	
M1KVTHDRUSR2HIALMLIM	Fast Loop Temperature User 2 High Alarm Limit		RW	
M1KVTHDRbias	Fast Loop Temperature Bias Value		RW	
M1PVPHDR	Fast Loop Pressure In Use		RO	
M1KVPHDRmode	Fast Loop Pressure Mode Setting		RW	Always Measured Always Override Use Default on Failure
M1STPHDR	Fast Loop Pressure Operating Status		RO	Measured Override Default due to Failure Average due to Failure
M1KVPHDR4mAscale	Fast Loop Pressure 4mA Scale Value		RW	
M1KVPHDR20mAscale	Fast Loop Pressure 20mA Scale Value		RW	
M1KVPHDRAUTOrecover	Fast Loop Pressure Automatically Recover to Measured		RW	No Yes
M1COPHDRrecover	Fast Loop Pressure Manually Recover to Measured		RW	[idle] Recover
M1KVPHDROVR	Fast Loop Pressure Override Value		RW	
M1KVPHDRFOD	Fast Loop Pressure Default Value		RW	
M1KVPHDRLOALMLIM	Fast Loop Pressure Low Alarm Limit		RW	
M1KVPHDRHIALMLIM	Fast Loop Pressure High Alarm Limit		RW	
M1KVPHDRUSR1LOALMLIM	Fast Loop Pressure User 1 Low Alarm Limit		RW	
M1KVPHDRUSR1HIALMLIM	Fast Loop Pressure User 1 High Alarm Limit		RW	
M1KVPHDRUSR2LOALMLIM	Fast Loop Pressure User 2 Low Alarm Limit		RW	
M1KVPHDRUSR2HIALMLIM	Fast Loop Pressure User 2 High Alarm Limit		RW	
M1KVPHDRbias	Fast Loop Pressure Bias Value		RW	
M1PVT	Meter Temperature In Use		RO	
M1KVTmode	Meter Temperature Mode Setting		RW	Always Measured Always Override Use Default on Failure
M1STT	Meter Temperature Operating Status		RO	Measured

Tag Name	Pin Name	Index	Read/Write	Table Entries
				Override Default due to Failure Average due to Failure
M1KVT4mAscale	Meter Temperature 4mA Scale Value		RW	
M1KVT20mAscale	Meter Temperature 20mA Scale Value		RW	
M1KVTAUTOrecover	Meter Temperature Automatically Recover to Measured		RW	No Yes
M1COTrecover	Meter Temperature Manually Recover to Measured		RW	[idle] Recover
M1KVTOVR	Meter Temperature Override Value		RW	
M1KVTFOD	Meter Temperature Default Value		RW	
M1KVTLOALMLIM	Meter Temperature Low Alarm Limit		RW	
M1KVTHIALMLIM	Meter Temperature High Alarm Limit		RW	
M1KVTUSR1LOALMLIM	Meter Temperature User 1 Low Alarm Limit		RW	
M1KVTUSR1HIALMLIM	Meter Temperature User 1 High Alarm Limit		RW	
M1KVTUSR2LOALMLIM	Meter Temperature User 2 Low Alarm Limit		RW	
M1KVTUSR2HIALMLIM	Meter Temperature User 2 High Alarm Limit		RW	
M1KVTbias	Meter Temperature Bias Value		RW	
M1PVP	Meter Pressure In Use		RO	
M1KVPmode	Meter Pressure Mode Setting		RW	Always Measured Always Override Use Default on Failure
M1STP	Meter Pressure Operating Status		RO	Measured Override Default due to Failure Average due to Failure
M1KVP4mAscale	Meter Pressure 4mA Scale Value		RW	
M1KVP20mAscale	Meter Pressure 20mA Scale Value		RW	
M1KVPAUTOrecover	Meter Pressure Automatically Recover to Measured		RW	No Yes
M1COPrecover	Meter Pressure Manually Recover to Measured		RW	[idle] Recover
M1KVPOVR	Meter Pressure Override Value		RW	
M1KVPFOD	Meter Pressure Default Value		RW	
M1KVPLOALMLIM	Meter Pressure Low Alarm Limit		RW	
M1KVPHIALMLIM	Meter Pressure High Alarm Limit		RW	
M1KVPUSR1LOALMLIM	Meter Pressure User 1 Low Alarm Limit		RW	
M1KVPUSR1HIALMLIM	Meter Pressure User 1 High Alarm Limit		RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVPUSR2LOALMLIM	Meter Pressure User 2 Low Alarm Limit		RW	
M1KVPUSR2HIALMLIM	Meter Pressure User 2 High Alarm Limit		RW	
M1KVPbias	Meter Pressure Bias Value		RW	
FCSVPRVpulsesenable	Proving Pulse Bus		RW	Disabled Enabled
M1KVMAXDEVLIM	Max. Allowable Flow Difference		RW	
M1KVMAXDEVtime	Flow Check Delay Time		RW	
FCSVMETmode	Metrology Mode		RW	API Strict MID
FCSVmetricUSC	Calculation Standards		RW	US Customary Metric
M1KVPRODselect	Product		RW	Product 1 Product 2 Product 3 Product 4 Product 5 Product 6 Product 7 Product 8 Product 9 Product 10 Product 11 Product 12
M1KVREcurveRE0	Reynolds Number	Index 1	RW	
M1KVREcurveRE1	Reynolds Number	Index 2	RW	
M1KVREcurveRE2	Reynolds Number	Index 3	RW	
M1KVREcurveRE3	Reynolds Number	Index 4	RW	
M1KVREcurveRE4	Reynolds Number	Index 5	RW	
M1KVREcurveRE5	Reynolds Number	Index 6	RW	
M1KVREcurveRE6	Reynolds Number	Index 7	RW	
M1KVREcurveRE7	Reynolds Number	Index 8	RW	
M1KVREcurveRE8	Reynolds Number	Index 9	RW	
M1KVREcurveRE9	Reynolds Number	Index 10	RW	
M1KVREcurveRE10	Reynolds Number	Index 11	RW	
M1KVREcurveRE11	Reynolds Number	Index 12	RW	
M1KVREcurveRE12	Reynolds Number	Index 13	RW	
M1KVREcurveRE13	Reynolds Number	Index 14	RW	
M1KVREcurveerror0	Error	Index 1	RW	
M1KVREcurveerror1	Error	Index 2	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVREcurveerror2	Error	Index 3	RW	
M1KVREcurveerror3	Error	Index 4	RW	
M1KVREcurveerror4	Error	Index 5	RW	
M1KVREcurveerror5	Error	Index 6	RW	
M1KVREcurveerror6	Error	Index 7	RW	
M1KVREcurveerror7	Error	Index 8	RW	
M1KVREcurveerror8	Error	Index 9	RW	
M1KVREcurveerror9	Error	Index 10	RW	
M1KVREcurveerror10	Error	Index 11	RW	
M1KVREcurveerror11	Error	Index 12	RW	
M1KVREcurveerror12	Error	Index 13	RW	
M1KVREcurveerror13	Error	Index 14	RW	
M1KVMMMFOVR	Override MF		RW	
M1KVMMREOVR	Override Reynolds Number		RW	
M1KVMMREmode	Use Override Reynolds Number?		RW	No Yes
M1PVRE	Reynolds Number In Use		RO	
M1PVMFrounded	MF In Use		RO	
M1PVMF	MF In Use		RO	
M1PVMFCALCrounded	Calculated MF		RO	
M1PVMFCALC	Calculated MF (Rounded)		RO	
M1FRIV	Indicated Volume Flow Rate		RO	
M1FRGOV	Gross Observed Volume Flow Rate		RO	
M1FRGSV	Gross Standard Volume Flow Rate		RO	
M1FRNSV	Net Standard Volume Flow Rate		RO	
M1FRSWV	Sediment & Water Volume Flow Rate		RO	
M1FRmass	Mass Flow Rate		RO	
M1KVDwater	Density of Water		RW	
FCKVDunit	Density Unit		RW	kg/m3 SG °API lbs /US Gallon lbs /bbl g/cc
FCKVTunit	Temperature Unit		RW	°C °F
FCKVPselectunit	Pressure Unit		RW	psi bar

Tag Name	Pin Name	Index	Read/Write	Table Entries
				kPa
FCKVPMTRunittype	Line Pressure Reference		RW	Absolute Gauge
FCKVPEunittype	Vapor Pressure Mode		RW	Absolute Gauge
FCSTPMTRunit	Displayed Line Pressure Unit		RO	psia bara kPaa psig barg kPag
FCSTPEunit	Override_Pe_unit		RO	psia bara kPaa psig barg kPag
FCSTPATMunit	Patm_unit		RO	psia bara kPaa psig barg kPag
FCKVVOLKFselectunit	Main Line Volume K Factor Unit		RW	pulses/litre pulses/m3 pulses/bbl pulses/US Gallon
FCKVMASSKFselectunit	Main Line Mass K Factor Unit		RW	pulses/kg pulses/tonne pulses/ton pulses/1b pulses/1000 lbs
FCKVVOLKFunit	K Factor Volume Unit		RO	pulses/litre pulses/m3 pulses/bbl pulses/US Gallon
FCKVMASSKFunit	K Factor Mass Unit		RO	pulses/kg pulses/tonne pulses/ton pulses/lb pulses/1000 lbs
FCKVKFselecttype	Main Line K Factor Type		RW	Volume Mass

Tag Name	Pin Name	Index	Read/Write	Table Entries
FCKVKFtype	K Factor Type		RO	Volume Mass
FCKVVOLunit	Volume Unit		RW	Litres m3 US Gallons bbls
FCKVmassunit	Mass Unit		RW	kg tonnes (1000 kg) tons (2000 lbs) lbs 1000 lbs
FCKVFRtimeunit	Flow Rate Time Unit		RW	Seconds Minutes Hours Days
FCKVGVOLunit	Volume Unit		RO	Litres m3 US Gallons bbls
FCKVSVOLunit	SVol_Unit		RO	Litres m3 US Gallons bbls
M1FTCMTpulse	Cumulative Total	DP_GOOD	RO	
M1FTCMTIV	Cumulative Total	IV	RO	
M1FTCMTGSV	Cumulative Total	GSV	RO	
M1FTCMTNSV	Cumulative Total	NSV	RO	
M1FTCMTSWV	Cumulative Total	SWV	RO	
M1FTCMTmass			RO	
M1FTCMTGOV	Cumulative Total	GOV	RO	
M1FTCHRpulse	-		RO	
M1FTCHRIV	Current Hourly Total	IV	RO	
M1FTCHRGSV	Current Hourly Total	GSV	RO	
M1FTCHRNSV	Current Hourly Total	NSV	RO	
M1FTCHRSWV	Current Hourly Total	SWV	RO	
M1FTCHRmass	Current Hourly Total	MASS	RO	
M1FTCHRGOV	Current Hourly Total	GOV	RO	
M1FTPHRpulse	Previous Hourly Total	DP_GOOD	RO	
M1FTPHRIV	Previous Hourly Total	IV	RO	
M1FTPHRGSV	Previous Hourly Total	GSV	RO	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1FTPHRNSV	Previous Hourly Total	NSV	RO	
M1FTPHRSWV	Previous Hourly Total	SWV	RO	
M1FTPHRmass	Previous Hourly Total	MASS	RO	
M1FTPHRGOV	Previous Hourly Total	GOV	RO	
M1FTCDYpulse	Current Daily Total	DP_GOOD	RO	
M1FTCDYIV	Current Daily Total	IV	RO	
M1FTCDYGSV	Current Daily Total	GSV	RO	
M1FTCDYNSV	Current Daily Total	NSV	RO	
M1FTCDYSWV	Current Daily Total	SWV	RO	
M1FTCDYmass	Current Daily Total	MASS	RO	
M1FTCDYGOV	Current Daily Total	GOV	RO	
M1FTPDYpulse	Previous Daily Total	DP_GOOD	RO	
M1FTPDYIV	Previous Daily Total	IV	RO	
M1FTPDYGSV	Previous Daily Total	GSV	RO	
M1FTPDYNSV	Previous Daily Total	NSV	RO	
M1FTPDYSWV	Previous Daily Total	SWV	RO	
M1FTPDYmass	Previous Daily Total	MASS	RO	
M1FTPDYGOV	Previous Daily Total	GOV	RO	
M1FTCMOpulse	Current Monthy Total	DP_GOOD	RO	
M1FTCMOIV	Current Monthy Total	IV	RO	
M1FTCMOGSV	Current Monthy Total	GSV	RO	
M1FTCMONSV	Current Monthy Total	NSV	RO	
M1FTCMOSWV	Current Monthy Total	SWV	RO	
M1FTCMOmass	Current Monthy Total	MASS	RO	
M1FTCMOGOV	Current Monthy Total	GOV	RO	
M1FTPMOpulse	Previous Monthy Total	DP_GOOD	RO	
M1FTPMOIV	Previous Monthy Total	IV	RO	
M1FTPMOGSV	Previous Monthy Total	GSV	RO	
M1FTPMONSV	Previous Monthy Total	NSV	RO	
M1FTPMOSWV	Previous Monthy Total	SWV	RO	
M1FTPMOmass	Previous Monthy Total	MASS	RO	
M1FTPMOGOV	Previous Monthy Total	GOV	RO	
M1FTCBTpulse	Current Batch Total	DP_GOOD	RO	
M1FTCBTIV	Current Batch Total	IV	RO	
M1FTCBTGSV	Current Batch Total	GSV	RO	
M1FTCBTNSV	Current Batch Total	NSV	RO	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1FTCBTSWV	Current Batch Total	SWV	RO	
M1FTCBTmass	Current Batch Total	MASS	RO	
M1FTCBTGOV	Current Batch Total	GOV	RO	
M1FTPBTpulse	Previous Batch Total	DP_GOOD	RO	
M1FTPBTIV	Previous Batch Total	IV	RO	
M1FTPBTGSV	Previous Batch Total	GSV	RO	
M1FTPBTNSV	Previous Batch Total	NSV	RO	
M1FTPBTSWV	Previous Batch Total	SWV	RO	
M1FTPBTmass	Previous Batch Total	MASS	RO	
M1FTPBTGOV	Previous Batch Total	GOV	RO	
M1FTCODpulse	Current On Demand Total	DP_GOOD	RO	
M1FTCODIV	Current On Demand Total	IV	RO	
M1FTCODGSV	Current On Demand Total	GSV	RO	
M1FTCODNSV	Current On Demand Total	NSV	RO	
M1FTCODSWV	Current On Demand Total	SWV	RO	
M1FTCODmass	Current On Demand Total	MASS	RO	
M1FTCODGOV	Current On Demand Total	GOV	RO	
M1FTPODpulse	Previous On Demand Total	DP_GOOD	RO	
M1FTPODIV	Previous On Demand Total	IV	RO	
M1FTPODGSV	Previous On Demand Total	GSV	RO	
M1FTPODNSV	Previous On Demand Total	NSV	RO	
M1FTPODSWV	Previous On Demand Total	SWV	RO	
M1FTPODmass	Previous On Demand Total	MASS	RO	
M1FTPODGOV	Previous On Demand Total	GOV	RO	
M1FTCMTNRpulse	Non Resettable Cumulative Total	DP_GOOD	RO	
M1FTCMTNRIV	Non Resettable Cumulative Total	IV	RO	
M1FTCMTNRGSV	Non Resettable Cumulative Total	GSV	RO	
M1FTCMTNRNSV	Non Resettable Cumulative Total	NSV	RO	
M1FTCMTNRSWV	Non Resettable Cumulative Total	SWV	RO	
M1FTCMTNRmass	Non Resettable Cumulative Total	MASS	RO	
M1FTCMTNRGOV	Non Resettable Cumulative Total	GOV	RO	
M1PVCBTPFWA	Current Period Pm	ВАТСН	RO	
M1PVCODPFWA	Current Period Pm	ON DEMAND	RO	
M1PVCHRPFWA	Current Period Pm	HOUR	RO	
M1PVCDYPFWA	Current Period Pm	DAY	RO	
M1PVCMOPFWA	Current Period Pm	MONTHLY	RO	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1PVPBTPFWA	Previous Period Pm	ВАТСН	RO	
M1PVPODPFWA	Previous Period Pm	ON DEMAND	RO	
M1PVPHRPFWA	Previous Period Pm	HOUR	RO	
M1PVPDYPFWA	Previous Period Pm	DAY	RO	
M1PVPMOPFWA	Previous Period Pm	MONTHLY	RO	
M1PVCBTTFWA	Current Period Tm	ВАТСН	RO	
M1PVCODTFWA	Current Period Tm	ON DEMAND	RO	
M1PVCHRTFWA	Current Period Tm	HOUR	RO	
M1PVCDYTFWA	Current Period Tm	DAY	RO	
M1PVCMOTFWA	Current Period Tm	MONTHLY	RO	
M1PVPBTTFWA	Previous Period Tm	BATCH	RO	
M1PVPODTFWA	Previous Period Tm	ON DEMAND	RO	
M1PVPHRTFWA	Previous Period Tm	HOUR	RO	
M1PVPDYTFWA	Previous Period Tm	DAY	RO	
M1PVPMOTFWA	Previous Period Tm	MONTHLY	RO	
M1PVCBTPHDRFWA	Current Period Pfl	ВАТСН	RO	
M1PVCODPHDRFWA	Current Period Pfl	ON DEMAND	RO	
M1PVCHRPHDRFWA	Current Period Pfl	HOUR	RO	
M1PVCDYPHDRFWA	Current Period Pfl	DAY	RO	
M1PVCMOPHDRFWA	Current Period Pfl	MONTHLY	RO	
M1PVPBTPHDRFWA	Previous Period Pfl	ВАТСН	RO	
M1PVPODPHDRFWA	Previous Period Pfl	ON DEMAND	RO	
M1PVPHRPHDRFWA	Previous Period Pfl	HOUR	RO	
M1PVPDYPHDRFWA	Previous Period Pfl	DAY	RO	
M1PVPMOPHDRFWA	Previous Period Pfl	MONTHLY	RO	
M1PVCBTTHDRFWA	Current Period Tfl	BATCH	RO	
M1PVCODTHDRFWA	Current Period Tfl	ON DEMAND	RO	
M1PVCHRTHDRFWA	Current Period Tfl	HOUR	RO	
M1PVCDYTHDRFWA	Current Period Tfl	DAY	RO	
M1PVCMOTHDRFWA	Current Period Tfl	MONTHLY	RO	
M1PVPBTTHDRFWA	Previous Period Tfl	ВАТСН	RO	
M1PVPODTHDRFWA	Previous Period Tfl	ON DEMAND	RO	
M1PVPHRTHDRFWA	Previous Period Tfl	HOUR	RO	
M1PVPDYTHDRFWA	Previous Period Tfl	DAY	RO	
M1PVPMOTHDRFWA	Previous Period Tfl	MONTHLY	RO	
M1PVCBTDFWA	Current Period Dm	ВАТСН	RO	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1PVCODDFWA	Current Period Dm	ON DEMAND	RO	
M1PVCHRDFWA	Current Period Dm	HOUR	RO	
M1PVCDYDFWA	Current Period Dm	DAY	RO	
M1PVCMODFWA	Current Period Dm	MONTHLY	RO	
M1PVPBTDFWA	Previous Period Dm	BATCH	RO	
M1PVPODDFWA	Previous Period Dm	ON DEMAND	RO	
M1PVPHRDFWA	Previous Period Dm	HOUR	RO	
M1PVPDYDFWA	Previous Period Dm	DAY	RO	
M1PVPMODFWA	Previous Period Dm	MONTHLY	RO	
M1PVCBTDHDRFWA	Current Period Dfl	BATCH	RO	
M1PVCODDHDRFWA	Current Period Dfl	ON DEMAND	RO	
M1PVCHRDHDRFWA	Current Period Dfl	HOUR	RO	
M1PVCDYDHDRFWA	Current Period Dfl	DAY	RO	
M1PVCMODHDRFWA	Current Period Dfl	MONTHLY	RO	
M1PVPBTDHDRFWA	Previous Period Dfl	BATCH	RO	
M1PVPODDHDRFWA	Previous Period Dfl	ON DEMAND	RO	
M1PVPHRDHDRFWA	Previous Period Dfl	HOUR	RO	
M1PVPDYDHDRFWA	Previous Period Dfl	DAY	RO	
M1PVPMODHDRFWA	Previous Period Dfl	MONTHLY	RO	
FCSVsiteowner	Site Owner/Operator		RW	
FCSVsiteREF	Site Reference		RW	
FCSVsitelocation	Site Location		RW	
FCSVMTRID	Meter ID		RW	
FCSVdeviceID	Device ID		RW	
FCSVMTRmodel	Meter Model		RW	
FCSVMTRsize	Meter Size		RW	
FCSVMTRSERNO	Meter Serial Number		RW	
M1COendbatch	End Batch		RW	[idle] End Batch Now
FCSVGENDYREPatbatchend	Generate Daily Report at Batch End		RW	No Yes
FCSVGENHRREPatbatchend	Generate Hourly Report at Batch End		RW	No Yes
FCSVMOstartDY	Month Start Day		RW	First Day Of Month Last Day Of Month
FCSVbatchinterval	Interval		RW	
FCSVbatchstartdate	Start Date		RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
FCSVbatchTRIGmode	Batch End Trigger Mode		RW	First Day Of Month Last Day Of Month Start Date + Interval No Date Trigger
FCSVDYendHR	Day End Hour		RW	00:00 (midnight) 01:00 (1am) 02:00 (2am) 03:00 (3am) 04:00 (4am) 05:00 (5am) 06:00 (6am) 07:00 (7am) 08:00 (8am) 09:00 (9am) 10:00 (10am) 11:00 (11am) 12:00 (Noon) 13:00 (1pm) 14:00 (2pm) 15:00 (3pm) 16:00 (4pm) 17:00 (5pm) 18:00 (6pm) 19:00 (7pm) 20:00 (8pm) 21:00 (9pm) 22:00 (10pm) 23:00 (11pm)
FCSVODREPTRIG	trigger_on_demand_report		RW	[idle] Yes
M1STPROMASScommsfail	Promass Comms Fail		RO	OK FAIL
M1FRPROMASSmass	Mass Rate		RO	
M1PVPROMASSDENS	Flowing Density		RO	
M1PVPROMASST	Temperature		RO	
M1PVPROMASSDYNVISC	Dynamic Viscosity		RO	
M1FRPROMASSmassraw	Mass Rate Raw		RO	
M1PVPROMASSmassKF	Mass K Factor		RO	
M1STPROMASS	Promass Status		RO	
M1STPROMASSdevicetype	Device Type		RO	
M1STPROMASSSERNO	Master Meter Serial Number		RO	
M1STPROMASSCALIBfactor	Calibration Factor		RO	
M1PVPROMASSzeropoint	Zero Point		RO	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1STPROMASSFREQ0	Osc Frequency 0		RO	
M1STPROMASSFREQ1	Osc Frequency 1		RO	
M1STPROMASSdamping0	Tube Damping 0		RO	
M1STPROMASSdamping1	Tube Damping 1		RO	
M1STPROMASScurrent0	Exciter Current 0		RO	
M1STPROMASScurrent1	Exciter Current 1		RO	
M1STPROMASSRE	Reynolds Number		RO	
M1PVKF	K Factor In Use		RO	
FCSVMTRmaker	Meter Manufacturer		RW	
M1COIVrateALMenabled	IV Flow Rate Alarms		RW	Disabled Enabled
M1COmassrateALMenabled	Mass Flow Rate Alarms		RW	Disabled Enabled
M1KVIVLOALMLIM	IV Low Flow Rate Alarm Limit		RW	
M1KVIVHIALMLIM	IV High Flow Rate Alarm Limit		RW	
M1KVmassLOALMLIM	Mass Low Flow Rate Alarm Limit		RW	
M1KVmassHIALMLIM	Mass High Flow Rate Alarm Limit		RW	
M1PVDHDR	Fast Loop Density		RO	
M1PVDMTR	Density at Meter		RO	
M1KVDLOALAMLIM	Measured Density Low Alarm Limit		RW	
M1KVDHIALMLIM	Measured Density High Alarm Limit		RW	
M1KVDUSR1LOALMLIM	Measured Density User 1 Low Alarm Limit		RW	
M1KVDUSR1HIALMLIM	Measured Density User 1 High Alarm Limit		RW	
M1KVDUSR2LOALMLIM	Measured Density User 2 Low Alarm Limit		RW	
M1KVDUSR2HIALMLIM	Measured Density User 2 High Alarm Limit		RW	
M1KVPROD1name	Product 1 Name		RW	
M1KVPROD2name	Product 2 Name		RW	
M1KVPROD3name	Product 3 Name		RW	
M1KVPROD4name	Product 4 Name		RW	
M1KVPROD5name	Product 5 Name		RW	
M1KVPROD6name	Product 6 Name		RW	
M1KVPROD7name	Product 7 Name		RW	
M1KVPROD8name	Product 8 Name		RW	
M1KVPROD9name	Product 9 Name		RW	
M1KVPROD10name	Product 10 Name		RW	
M1KVPROD11name	Product 11 Name		RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVPROD12name	Product 12 Name		RW	
M1KVPROD1calcus	Calculation Type	Product 1	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD2calcus	Calculation Type	Product 2	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD3calcus	Calculation Type	Product 3	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD4calcus	Calculation Type	Product 4	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD5calcus	Calculation Type	Product 5	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD6calcus	Calculation Type	Product 6	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD7calcus	Calculation Type	Product 7	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products)

Tag Name	Pin Name	Index	Read/Write	Table Entries
				2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD8calcus	Calculation Type	Product 8	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD9calcus	Calculation Type	Product 9	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD10calcus	Calculation Type	Product 10	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD11calcus	Calculation Type	Product 11	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD12calcus	Calculation Type	Product 12	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 Water
M1KVPROD1calcmetric	Calculation Type	Product 1	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M

Tag Name	Pin Name	Index	Read/Write	Table Entries
				2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD2calcmetric	Calculation Type	Product 2	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD3calcmetric	Calculation Type	Product 3	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD4calcmetric	Calculation Type	Product 4	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD5calcmetric	Calculation Type	Product 5	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD6calcmetric	Calculation Type	Product 6	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD7calcmetric	Calculation Type	Product 7	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD8calcmetric	Calculation Type	Product 8	RW	2012 API Ch11.1 (Crude Oil)

Tag Name	Pin Name	Index	Read/Write	Table Entries
				2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD9calcmetric	Calculation Type	Product 9	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD10calcmetric	Calculation Type	Product 10	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD11calcmetric	Calculation Type	Product 11	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD12calcmetric	Calculation Type	Product 12	RW	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1KVPROD1rounding	Rounding Control	Product 1	RW	None API Standard Calculation Standard
M1KVPROD2rounding	Rounding Control	Product 2	RW	None API Standard Calculation Standard
M1KVPROD3rounding	Rounding Control	Product 3	RW	None API Standard Calculation Standard
M1KVPROD4rounding	Rounding Control	Product 4	RW	None

Tag Name	Pin Name	Index	Read/Write	Table Entries
				API Standard Calculation Standard
M1KVPROD5rounding	Rounding Control	Product 5	RW	None API Standard Calculation Standard
M1KVPROD6rounding	Rounding Control	Product 6	RW	None API Standard Calculation Standard
M1KVPROD7rounding	Rounding Control	Product 7	RW	None API Standard Calculation Standard
M1KVPROD8rounding	Rounding Control	Product 8	RW	None API Standard Calculation Standard
M1KVPROD9rounding	Rounding Control	Product 9	RW	None API Standard Calculation Standard
M1KVPROD10rounding	Rounding Control	Product 10	RW	None API Standard Calculation Standard
M1KVPROD11rounding	Rounding Control	Product 11	RW	None API Standard Calculation Standard
M1KVPROD12rounding	Rounding Control	Product 12	RW	None API Standard Calculation Standard
M1KVPROD1PeCALCmode	Vapor Pressure Calculation Mode	Product 1	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD2PeCALCmode	Vapor Pressure Calculation Mode	Product 2	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD3PeCALCmode	Vapor Pressure Calculation Mode	Product 3	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD4PeCALCmode	Vapor Pressure Calculation Mode	Product 4	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD5PeCALCmode	Vapor Pressure Calculation Mode	Product 5	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD6PeCALCmode	Vapor Pressure Calculation Mode	Product 6	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure

Tag Name	Pin Name	Index	Read/Write	Table Entries
				Calculate Vapor Pressure (Extended Limits)
M1KVPROD7PeCALCmode	Vapor Pressure Calculation Mode	Product 7	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD8PeCALCmode	Vapor Pressure Calculation Mode	Product 8	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD9PeCALCmode	Vapor Pressure Calculation Mode	Product 9	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD10PeCALCmode	Vapor Pressure Calculation Mode	Product 10	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD11PeCALCmode	Vapor Pressure Calculation Mode	Product 11	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD12PeCALCmode	Vapor Pressure Calculation Mode	Product 12	RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1KVPROD1Pe	Vapor Pressure (Pe)	Product 1	RW	
M1KVPROD2Pe	Vapor Pressure (Pe)	Product 2	RW	
M1KVPROD3Pe	Vapor Pressure (Pe)	Product 3	RW	
M1KVPROD4Pe	Vapor Pressure (Pe)	Product 4	RW	
M1KVPROD5Pe	Vapor Pressure (Pe)	Product 5	RW	
M1KVPROD6Pe	Vapor Pressure (Pe)	Product 6	RW	
M1KVPROD7Pe	Vapor Pressure (Pe)	Product 7	RW	
M1KVPROD8Pe	Vapor Pressure (Pe)	Product 8	RW	
M1KVPROD9Pe	Vapor Pressure (Pe)	Product 9	RW	
M1KVPROD10Pe	Vapor Pressure (Pe)	Product 10	RW	
M1KVPROD11Pe	Vapor Pressure (Pe)	Product 11	RW	
M1KVPROD12Pe	Vapor Pressure (Pe)	Product 12	RW	
M1KVPROD1Peunittype	Pe Unit Type	Product 1	RW	Absolute Gauge
M1KVPROD2Peunittype	Pe Unit Type	Product 2	RW	Absolute Gauge
M1KVPROD3Peunittype	Pe Unit Type	Product 3	RW	Absolute Gauge
M1KVPROD4Peunittype	Pe Unit Type	Product 4	RW	Absolute Gauge
M1KVPROD5Peunittype	Pe Unit Type	Product 5	RW	Absolute

Tag Name	Pin Name	Index	Read/Write	Table Entries
				Gauge
M1KVPROD6Peunittype	Pe Unit Type	Product 6	RW	Absolute Gauge
M1KVPROD7Peunittype	Pe Unit Type	Product 7	RW	Absolute Gauge
M1KVPROD8Peunittype	Pe Unit Type	Product 8	RW	Absolute Gauge
M1KVPROD9Peunittype	Pe Unit Type	Product 9	RW	Absolute Gauge
M1KVPROD10Peunittype	Pe Unit Type	Product 10	RW	Absolute Gauge
M1KVPROD11Peunittype	Pe Unit Type	Product 11	RW	Absolute Gauge
M1KVPROD12Peunittype	Pe Unit Type	Product 12	RW	Absolute Gauge
M1KVPROD1Peunit	Pe Unit	Product 1	RO	psia bara kPaa psig barg kPag
M1KVPROD2Peunit	Pe Unit	Product 2	RO	psia bara kPaa psig barg kPag
M1KVPROD3Peunit	Pe Unit	Product 3	RO	psia bara kPaa psig barg kPag
M1KVPROD4Peunit	Pe Unit	Product 4	RO	psia bara kPaa psig barg kPag
M1KVPROD5Peunit	Pe Unit	Product 5	RO	psia bara kPaa psig

Tag Name	Pin Name	Index	Read/Write	Table Entries
				barg kPag
M1KVPROD6Peunit	Pe Unit	Product 6	RO	psia bara kPaa psig barg kPag
M1KVPROD7Peunit	Pe Unit	Product 7	RO	psia bara kPaa psig barg kPag
M1KVPROD8Peunit	Pe Unit	Product 8	RO	psia bara kPaa psig barg kPag
M1KVPROD9Peunit	Pe Unit	Product 9	RO	psia bara kPaa psig barg kPag
M1KVPROD10Peunit	Pe Unit	Product 10	RO	psia bara kPaa psig barg kPag
M1KVPROD11Peunit	Pe Unit	Product 11	RO	psia bara kPaa psig barg kPag
M1KVPROD12Peunit	Pe Unit	Product 12	RO	psia bara kPaa psig barg kPag

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1STPROD1alpha	Alpha	Product 1	RW	
M1STPROD2alpha	Alpha	Product 2	RW	
M1STPROD3alpha	Alpha	Product 3	RW	
M1STPROD4alpha	Alpha	Product 4	RW	
M1STPROD5alpha	Alpha	Product 5	RW	
M1STPROD6alpha	Alpha	Product 6	RW	
M1STPROD7alpha	Alpha	Product 7	RW	
M1STPROD8alpha	Alpha	Product 8	RW	
M1STPROD9alpha	Alpha	Product 9	RW	
M1STPROD10alpha	Alpha	Product 10	RW	
M1STPROD11alpha	Alpha	Product 11	RW	
M1STPROD12alpha	Alpha	Product 12	RW	
M1KVPROD1basedensity	Reference Density	Product 1	RW	
M1KVPROD2basedensity	Reference Density	Product 2	RW	
M1KVPROD3basedensity	Reference Density	Product 3	RW	
M1KVPROD4basedensity	Reference Density	Product 4	RW	
M1KVPROD5basedensity	Reference Density	Product 5	RW	
M1KVPROD6basedensity	Reference Density	Product 6	RW	
M1KVPROD7basedensity	Reference Density	Product 7	RW	
M1KVPROD8basedensity	Reference Density	Product 8	RW	
M1KVPROD9basedensity	Reference Density	Product 9	RW	
M1KVPROD10basedensity	Reference Density	Product 10	RW	
M1KVPROD11basedensity	Reference Density	Product 11	RW	
M1KVPROD12basedensity	Reference Density	Product 12	RW	
M1KVPROD1REFTselect	Reference Temperature	Product 1	RW	15°C 20°C
M1KVPROD2REFTselect	Reference Temperature	Product 2	RW	15°C 20°C
M1KVPROD3REFTselect	Reference Temperature	Product 3	RW	15°C 20°C
M1KVPROD4REFTselect	Reference Temperature	Product 4	RW	15°C 20°C
M1KVPROD5REFTselect	Reference Temperature	Product 5	RW	15°C 20°C
M1KVPROD6REFTselect	Reference Temperature	Product 6	RW	15°C 20°C
M1KVPROD7REFTselect	Reference Temperature	Product 7	RW	15°C

Tag Name	Pin Name	Index	Read/Write	Table Entries
				20°C
M1KVPROD8REFTselect	Reference Temperature	Product 8	RW	15°C 20°C
M1KVPROD9REFTselect	Reference Temperature	Product 9	RW	15°C 20°C
M1KVPROD10REFTselect	Reference Temperature	Product 10	RW	15°C 20°C
M1KVPROD11REFTselect	Reference Temperature	Product 11	RW	15°C 20°C
M1KVPROD12REFTselect	Reference Temperature	Product 12	RW	15°C 20°C
M1KVPROD1REFTused	Reference Temperature	Product 1	RO	
M1KVPROD2REFTused	Reference Temperature	Product 2	RO	
M1KVPROD3REFTused	Reference Temperature	Product 3	RO	
M1KVPROD4REFTused	Reference Temperature	Product 4	RO	
M1KVPROD5REFTused	Reference Temperature	Product 5	RO	
M1KVPROD6REFTused	Reference Temperature	Product 6	RO	
M1KVPROD7REFTused	Reference Temperature	Product 7	RO	
M1KVPROD8REFTused	Reference Temperature	Product 8	RO	
M1KVPROD9REFTused	Reference Temperature	Product 9	RO	
M1KVPROD10REFTused	Reference Temperature	Product 10	RO	
M1KVPROD11REFTused	Reference Temperature	Product 11	RO	
M1KVPROD12REFTused	Reference Temperature	Product 12	RO	
M1STPRODnameinuse	Selected Product Name		RO	
M1STPRODinuse	Product In Use		RO	Product 1 Product 2 Product 3 Product 4 Product 5 Product 6 Product 7 Product 8 Product 9 Product 10 Product 11 Product 12
M1STPRODcalcinuse	Calculation Type		RO	2012 API Ch11.1 (Crude Oil) 2012 API Ch11.1 (Refined Products) 2012 API Ch11.1 (Lube Oils) 2007 GPA TP27 - API Ch11.2.2 2007 GPA TP27 Extended - API Ch11.2.2

Tag Name	Pin Name	Index	Read/Write	Table Entries
				2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
M1STPRODroundinginuse	Rounding		RO	None API Standard Calculation Standard
M1STPRODPeCALCmodeinuse	Vapor Pressure Calculation Mode		RO	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
M1STPRODPeinuse	Vapor Pressure (Pe)		RO	
M1STPRODPeunitinuse	Pe Unit		RO	psia bara kPaa psig barg kPag
M1STPRODalphainuse	Alpha		RO	
M1STPRODbasedensityinuse	Base Density (60°F)		RO	
M1STPRODREFTinuse	Reference Temperature		RO	
M1STPRODMFmodeinuse	Meter Factor Mode In Use		RO	Use Proved Meter Factor Use Baseline Meter Factor
FCSVGVOLFRunit	GVol_flow_rate_unit		RO	litres /s litres /min litres /hr litres /day m3 /s m3 /min m3 /hr m3 /day US Gallons /s US Gallons /min US Gallons /hr US Gallons /hr US Gallons /hr US Gallons /day bbls /s bbls /min bbls /hr bbls /hr bbls /hr cCF /s CCF /min CCF /hr CCF /day MCF /s

Tag Name	Pin Name	Index	Read/Write	Table Entries
				MCF /min MCF /hr MCF /day UNKNOWN
FCSVSVOLFRunit	SVol_flow_unit		RO	litres /s litres /min litres /hr litres /day m3 /s m3 /min m3 /hr m3 /day US Gallons /s US Gallons /min US Gallons /hr US Gallons /hr US Gallons /day bbls /s bbls /min bbls /hr bbls /hr bbls /day CCF /s CCF /min CCF /hr CCF /day MCF /s MCF /hr MCF /day
FCSVmassFRunit	Mass_flow_unit		RO	kg /s kg /min kg /hr kg /day tonnes /s tonnes /min tonnes /hr tonnes /day tons /s tons /min tons /day lbs /s lbs /min lbs /hr lbs /day long tons /s long tons /s

Tag Name	Pin Name	Index	Read/Write	Table Entries
				long tons /hr long tons /day 1000 lbs/s 1000 lbs/min 1000 lbs/hr 1000 lbs/day UNKNOWN
M1KVIVLOLOALMLIM	IV Low Low Flow Rate Alarm Limit		RW	
M1KVIVHIHIALMLIM	IV High High Flow Rate Alarm Limit		RW	
M1KVmassLOLOALMLIM	Mass Low Low Flow Rate Alarm Limit		RW	
M1KVmassHIHIALMLIM	Mass High High Flow Rate Alarm Limit		RW	
M1PVCTL	CTL		RO	
M1PVCPL	CPL		RO	
M1KVMFmethod_promassdisabled	Meter Factor Method		RW	Use Baseline/Proved Meter Factors Use Meter Factor Curve
M1KVMFmethod_promassenabled	Meter Factor Method		RW	Use Baseline/Proved Meter Factors Use Reynolds Corrected Meter Factor Use Meter Factor Curve
M1KVPROD1MFmode	Meter Factor Mode	Product 1	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD2MFmode	Meter Factor Mode	Product 2	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD3MFmode	Meter Factor Mode	Product 3	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD4MFmode	Meter Factor Mode	Product 4	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD5MFmode	Meter Factor Mode	Product 5	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD6MFmode	Meter Factor Mode	Product 6	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD7MFmode	Meter Factor Mode	Product 7	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD8MFmode	Meter Factor Mode	Product 8	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD9MFmode	Meter Factor Mode	Product 9	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD10MFmode	Meter Factor Mode	Product 10	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD11MFmode	Meter Factor Mode	Product 11	RW	Use Proved Meter Factor Use Baseline Meter Factor
M1KVPROD12MFmode	Meter Factor Mode	Product 12	RW	Use Proved Meter Factor

Tag Name	Pin Name	Index	Read/Write	Table Entries
				Use Baseline Meter Factor
M1KVPROD1baselineMF	Baseline Meter Factor	Product 1	RW	
M1KVPROD2baselineMF	Baseline Meter Factor	Product 2	RW	
M1KVPROD3baselineMF	Baseline Meter Factor	Product 3	RW	
M1KVPROD4baselineMF	Baseline Meter Factor	Product 4	RW	
M1KVPROD5baselineMF	Baseline Meter Factor	Product 5	RW	
M1KVPROD6baselineMF	Baseline Meter Factor	Product 6	RW	
M1KVPROD7baselineMF	Baseline Meter Factor	Product 7	RW	
M1KVPROD8baselineMF	Baseline Meter Factor	Product 8	RW	
M1KVPROD9baselineMF	Baseline Meter Factor	Product 9	RW	
M1KVPROD10baselineMF	Baseline Meter Factor	Product 10	RW	
M1KVPROD11baselineMF	Baseline Meter Factor	Product 11	RW	
M1KVPROD12baselineMF	Baseline Meter Factor	Product 12	RW	
M1COMFmode	Use Override Meter Factor		RW	No Yes
M1KVMFcurveOVR	Meter Factor Override Value		RW	
M1KVMFcurvePROD1VOLFRfield1	Product 1 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD1VOLFRfield2	Product 1 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD1VOLFRfield3	Product 1 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD1VOLFRfield4	Product 1 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD1VOLFRfield5	Product 1 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD1VOLFRfield6	Product 1 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD1VOLFRfield7	Product 1 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD1VOLFRfield8	Product 1 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD1VOLFRfield9	Product 1 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD1VOLFRfield10	Product 1 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD1MASSFRfield1	Product 1 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD1MASSFRfield2	Product 1 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD1MASSFRfield3	Product 1 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD1MASSFRfield4	Product 1 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD1MASSFRfield5	Product 1 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD1MASSFRfield6	Product 1 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD1MASSFRfield7	Product 1 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD1MASSFRfield8	Product 1 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD1MASSFRfield9	Product 1 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD1MASSFRfield10	Product 1 Mass Flow Rate	Index 10	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD1MFcurvefield1	Product 1 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD1MFcurvefield2	Product 1 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD1MFcurvefield3	Product 1 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD1MFcurvefield4	Product 1 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD1MFcurvefield5	Product 1 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD1MFcurvefield6	Product 1 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD1MFcurvefield7	Product 1 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD1MFcurvefield8	Product 1 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD1MFcurvefield9	Product 1 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD1MFcurvefield10	Product 1 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD2VOLFRfield1	Product 2 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD2VOLFRfield2	Product 2 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD2VOLFRfield3	Product 2 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD2VOLFRfield4	Product 2 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD2VOLFRfield5	Product 2 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD2VOLFRfield6	Product 2 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD2VOLFRfield7	Product 2 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD2VOLFRfield8	Product 2 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD2VOLFRfield9	Product 2 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD2VOLFRfield10	Product 2 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD2MASSFRfield1	Product 2 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD2MASSFRfield2	Product 2 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD2MASSFRfield3	Product 2 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD2MASSFRfield4	Product 2 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD2MASSFRfield5	Product 2 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD2MASSFRfield6	Product 2 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD2MASSFRfield7	Product 2 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD2MASSFRfield8	Product 2 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD2MASSFRfield9	Product 2 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD2MASSFRfield10	Product 2 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD2MFcurvefield1	Product 2 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD2MFcurvefield2	Product 2 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD2MFcurvefield3	Product 2 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD2MFcurvefield4	Product 2 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD2MFcurvefield5	Product 2 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD2MFcurvefield6	Product 2 Meter Factor Value	Index 6	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD2MFcurvefield7	Product 2 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD2MFcurvefield8	Product 2 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD2MFcurvefield9	Product 2 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD2MFcurvefield10	Product 2 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD3VOLFRfield1	Product 3 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD3VOLFRfield2	Product 3 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD3VOLFRfield3	Product 3 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD3VOLFRfield4	Product 3 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD3VOLFRfield5	Product 3 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD3VOLFRfield6	Product 3 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD3VOLFRfield7	Product 3 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD3VOLFRfield8	Product 3 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD3VOLFRfield9	Product 3 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD3VOLFRfield10	Product 3 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD3MASSFRfield1	Product 3 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD3MASSFRfield2	Product 3 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD3MASSFRfield3	Product 3 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD3MASSFRfield4	Product 3 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD3MASSFRfield5	Product 3 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD3MASSFRfield6	Product 3 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD3MASSFRfield7	Product 3 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD3MASSFRfield8	Product 3 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD3MASSFRfield9	Product 3 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD3MASSFRfield10	Product 3 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD3MFcurvefield1	Product 3 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD3MFcurvefield2	Product 3 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD3MFcurvefield3	Product 3 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD3MFcurvefield4	Product 3 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD3MFcurvefield5	Product 3 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD3MFcurvefield6	Product 3 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD3MFcurvefield7	Product 3 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD3MFcurvefield8	Product 3 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD3MFcurvefield9	Product 3 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD3MFcurvefield10	Product 3 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD4VOLFRfield1	Product 4 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD4VOLFRfield2	Product 4 Volume Flow Rate	Index 2	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD4VOLFRfield3	Product 4 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD4VOLFRfield4	Product 4 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD4VOLFRfield5	Product 4 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD4VOLFRfield6	Product 4 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD4VOLFRfield7	Product 4 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD4VOLFRfield8	Product 4 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD4VOLFRfield9	Product 4 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD4VOLFRfield10	Product 4 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD4MASSFRfield1	Product 4 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD4MASSFRfield2	Product 4 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD4MASSFRfield3	Product 4 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD4MASSFRfield4	Product 4 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD4MASSFRfield5	Product 4 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD4MASSFRfield6	Product 4 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD4MASSFRfield7	Product 4 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD4MASSFRfield8	Product 4 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD4MASSFRfield9	Product 4 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD4MASSFRfield10	Product 4 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD4MFcurvefield1	Product 4 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD4MFcurvefield2	Product 4 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD4MFcurvefield3	Product 4 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD4MFcurvefield4	Product 4 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD4MFcurvefield5	Product 4 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD4MFcurvefield6	Product 4 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD4MFcurvefield7	Product 4 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD4MFcurvefield8	Product 4 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD4MFcurvefield9	Product 4 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD4MFcurvefield10	Product 4 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD5VOLFRfield1	Product 5 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD5VOLFRfield2	Product 5 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD5VOLFRfield3	Product 5 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD5VOLFRfield4	Product 5 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD5VOLFRfield5	Product 5 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD5VOLFRfield6	Product 5 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD5VOLFRfield7	Product 5 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD5VOLFRfield8	Product 5 Volume Flow Rate	Index 8	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD5VOLFRfield9	Product 5 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD5VOLFRfield10	Product 5 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD5MASSFRfield1	Product 5 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD5MASSFRfield2	Product 5 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD5MASSFRfield3	Product 5 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD5MASSFRfield4	Product 5 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD5MASSFRfield5	Product 5 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD5MASSFRfield6	Product 5 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD5MASSFRfield7	Product 5 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD5MASSFRfield8	Product 5 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD5MASSFRfield9	Product 5 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD5MASSFRfield10	Product 5 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD5MFcurvefield1	Product 5 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD5MFcurvefield2	Product 5 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD5MFcurvefield3	Product 5 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD5MFcurvefield4	Product 5 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD5MFcurvefield5	Product 5 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD5MFcurvefield6	Product 5 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD5MFcurvefield7	Product 5 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD5MFcurvefield8	Product 5 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD5MFcurvefield9	Product 5 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD5MFcurvefield10	Product 5 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD6VOLFRfield1	Product 6 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD6VOLFRfield2	Product 6 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD6VOLFRfield3	Product 6 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD6VOLFRfield4	Product 6 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD6VOLFRfield5	Product 6 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD6VOLFRfield6	Product 6 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD6VOLFRfield7	Product 6 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD6VOLFRfield8	Product 6 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD6VOLFRfield9	Product 6 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD6VOLFRfield10	Product 6 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD6MASSFRfield1	Product 6 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD6MASSFRfield2	Product 6 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD6MASSFRfield3	Product 6 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD6MASSFRfield4	Product 6 Mass Flow Rate	Index 4	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD6MASSFRfield5	Product 6 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD6MASSFRfield6	Product 6 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD6MASSFRfield7	Product 6 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD6MASSFRfield8	Product 6 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD6MASSFRfield9	Product 6 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD6MASSFRfield10	Product 6 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD6MFcurvefield1	Product 6 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD6MFcurvefield2	Product 6 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD6MFcurvefield3	Product 6 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD6MFcurvefield4	Product 6 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD6MFcurvefield5	Product 6 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD6MFcurvefield6	Product 6 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD6MFcurvefield7	Product 6 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD6MFcurvefield8	Product 6 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD6MFcurvefield9	Product 6 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD6MFcurvefield10	Product 6 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD7VOLFRfield1	Product 7 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD7VOLFRfield2	Product 7 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD7VOLFRfield3	Product 7 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD7VOLFRfield4	Product 7 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD7VOLFRfield5	Product 7 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD7VOLFRfield6	Product 7 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD7VOLFRfield7	Product 7 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD7VOLFRfield8	Product 7 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD7VOLFRfield9	Product 7 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD7VOLFRfield10	Product 7 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD7MASSFRfield1	Product 7 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD7MASSFRfield2	Product 7 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD7MASSFRfield3	Product 7 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD7MASSFRfield4	Product 7 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD7MASSFRfield5	Product 7 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD7MASSFRfield6	Product 7 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD7MASSFRfield7	Product 7 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD7MASSFRfield8	Product 7 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD7MASSFRfield9	Product 7 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD7MASSFRfield10	Product 7 Mass Flow Rate	Index 10	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD7MFcurvefield1	Product 7 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD7MFcurvefield2	Product 7 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD7MFcurvefield3	Product 7 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD7MFcurvefield4	Product 7 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD7MFcurvefield5	Product 7 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD7MFcurvefield6	Product 7 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD7MFcurvefield7	Product 7 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD7MFcurvefield8	Product 7 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD7MFcurvefield9	Product 7 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD7MFcurvefield10	Product 7 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD8VOLFRfield1	Product 8 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD8VOLFRfield2	Product 8 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD8VOLFRfield3	Product 8 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD8VOLFRfield4	Product 8 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD8VOLFRfield5	Product 8 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD8VOLFRfield6	Product 8 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD8VOLFRfield7	Product 8 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD8VOLFRfield8	Product 8 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD8VOLFRfield9	Product 8 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD8VOLFRfield10	Product 8 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD8MASSFRfield1	Product 8 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD8MASSFRfield2	Product 8 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD8MASSFRfield3	Product 8 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD8MASSFRfield4	Product 8 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD8MASSFRfield5	Product 8 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD8MASSFRfield6	Product 8 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD8MASSFRfield7	Product 8 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD8MASSFRfield8	Product 8 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD8MASSFRfield9	Product 8 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD8MASSFRfield10	Product 8 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD8MFcurvefield1	Product 8 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD8MFcurvefield2	Product 8 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD8MFcurvefield3	Product 8 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD8MFcurvefield4	Product 8 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD8MFcurvefield5	Product 8 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD8MFcurvefield6	Product 8 Meter Factor Value	Index 6	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD8MFcurvefield7	Product 8 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD8MFcurvefield8	Product 8 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD8MFcurvefield9	Product 8 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD8MFcurvefield10	Product 8 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD9VOLFRfield1	Product 9 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD9VOLFRfield2	Product 9 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD9VOLFRfield3	Product 9 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD9VOLFRfield4	Product 9 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD9VOLFRfield5	Product 9 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD9VOLFRfield6	Product 9 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD9VOLFRfield7	Product 9 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD9VOLFRfield8	Product 9 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD9VOLFRfield9	Product 9 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD9VOLFRfield10	Product 9 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD9MASSFRfield1	Product 9 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD9MASSFRfield2	Product 9 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD9MASSFRfield3	Product 9 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD9MASSFRfield4	Product 9 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD9MASSFRfield5	Product 9 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD9MASSFRfield6	Product 9 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD9MASSFRfield7	Product 9 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD9MASSFRfield8	Product 9 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD9MASSFRfield9	Product 9 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD9MASSFRfield10	Product 9 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD9MFcurvefield1	Product 9 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD9MFcurvefield2	Product 9 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD9MFcurvefield3	Product 9 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD9MFcurvefield4	Product 9 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD9MFcurvefield5	Product 9 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD9MFcurvefield6	Product 9 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD9MFcurvefield7	Product 9 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD9MFcurvefield8	Product 9 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD9MFcurvefield9	Product 9 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD9MFcurvefield10	Product 9 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD10VOLFRfield1	Product 10 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD10VOLFRfield2	Product 10 Volume Flow Rate	Index 2	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD10VOLFRfield3	Product 10 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD10VOLFRfield4	Product 10 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD10VOLFRfield5	Product 10 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD10VOLFRfield6	Product 10 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD10VOLFRfield7	Product 10 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD10VOLFRfield8	Product 10 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD10VOLFRfield9	Product 10 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD10VOLFRfield10	Product 10 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD10MASSFRfield1	Product 10 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD10MASSFRfield2	Product 10 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD10MASSFRfield3	Product 10 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD10MASSFRfield4	Product 10 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD10MASSFRfield5	Product 10 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD10MASSFRfield6	Product 10 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD10MASSFRfield7	Product 10 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD10MASSFRfield8	Product 10 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD10MASSFRfield9	Product 10 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD10MASSFRfield10	Product 10 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD10MFcurvefield1	Product 10 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD10MFcurvefield2	Product 10 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD10MFcurvefield3	Product 10 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD10MFcurvefield4	Product 10 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD10MFcurvefield5	Product 10 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD10MFcurvefield6	Product 10 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD10MFcurvefield7	Product 10 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD10MFcurvefield8	Product 10 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD10MFcurvefield9	Product 10 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD10MFcurvefield10	Product 10 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD11VOLFRfield1	Product 11 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD11VOLFRfield2	Product 11 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD11VOLFRfield3	Product 11 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD11VOLFRfield4	Product 11 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD11VOLFRfield5	Product 11 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD11VOLFRfield6	Product 11 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD11VOLFRfield7	Product 11 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD11VOLFRfield8	Product 11 Volume Flow Rate	Index 8	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD11VOLFRfield9	Product 11 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD11VOLFRfield10	Product 11 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD11MASSFRfield1	Product 11 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD11MASSFRfield2	Product 11 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD11MASSFRfield3	Product 11 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD11MASSFRfield4	Product 11 Mass Flow Rate	Index 4	RW	
M1KVMFcurvePROD11MASSFRfield5	Product 11 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD11MASSFRfield6	Product 11 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD11MASSFRfield7	Product 11 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD11MASSFRfield8	Product 11 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD11MASSFRfield9	Product 11 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD11MASSFRfield10	Product 11 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD11MFcurvefield1	Product 11 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD11MFcurvefield2	Product 11 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD11MFcurvefield3	Product 11 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD11MFcurvefield4	Product 11 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD11MFcurvefield5	Product 11 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD11MFcurvefield6	Product 11 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD11MFcurvefield7	Product 11 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD11MFcurvefield8	Product 11 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD11MFcurvefield9	Product 11 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD11MFcurvefield10	Product 11 Meter Factor Value	Index 10	RW	
M1KVMFcurvePROD12VOLFRfield1	Product 12 Volume Flow Rate	Index 1	RW	
M1KVMFcurvePROD12VOLFRfield2	Product 12 Volume Flow Rate	Index 2	RW	
M1KVMFcurvePROD12VOLFRfield3	Product 12 Volume Flow Rate	Index 3	RW	
M1KVMFcurvePROD12VOLFRfield4	Product 12 Volume Flow Rate	Index 4	RW	
M1KVMFcurvePROD12VOLFRfield5	Product 12 Volume Flow Rate	Index 5	RW	
M1KVMFcurvePROD12VOLFRfield6	Product 12 Volume Flow Rate	Index 6	RW	
M1KVMFcurvePROD12VOLFRfield7	Product 12 Volume Flow Rate	Index 7	RW	
M1KVMFcurvePROD12VOLFRfield8	Product 12 Volume Flow Rate	Index 8	RW	
M1KVMFcurvePROD12VOLFRfield9	Product 12 Volume Flow Rate	Index 9	RW	
M1KVMFcurvePROD12VOLFRfield10	Product 12 Volume Flow Rate	Index 10	RW	
M1KVMFcurvePROD12MASSFRfield1	Product 12 Mass Flow Rate	Index 1	RW	
M1KVMFcurvePROD12MASSFRfield2	Product 12 Mass Flow Rate	Index 2	RW	
M1KVMFcurvePROD12MASSFRfield3	Product 12 Mass Flow Rate	Index 3	RW	
M1KVMFcurvePROD12MASSFRfield4	Product 12 Mass Flow Rate	Index 4	RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
M1KVMFcurvePROD12MASSFRfield5	Product 12 Mass Flow Rate	Index 5	RW	
M1KVMFcurvePROD12MASSFRfield6	Product 12 Mass Flow Rate	Index 6	RW	
M1KVMFcurvePROD12MASSFRfield7	Product 12 Mass Flow Rate	Index 7	RW	
M1KVMFcurvePROD12MASSFRfield8	Product 12 Mass Flow Rate	Index 8	RW	
M1KVMFcurvePROD12MASSFRfield9	Product 12 Mass Flow Rate	Index 9	RW	
M1KVMFcurvePROD12MASSFRfield10	Product 12 Mass Flow Rate	Index 10	RW	
M1KVMFcurvePROD12MFcurvefield1	Product 12 Meter Factor Value	Index 1	RW	
M1KVMFcurvePROD12MFcurvefield2	Product 12 Meter Factor Value	Index 2	RW	
M1KVMFcurvePROD12MFcurvefield3	Product 12 Meter Factor Value	Index 3	RW	
M1KVMFcurvePROD12MFcurvefield4	Product 12 Meter Factor Value	Index 4	RW	
M1KVMFcurvePROD12MFcurvefield5	Product 12 Meter Factor Value	Index 5	RW	
M1KVMFcurvePROD12MFcurvefield6	Product 12 Meter Factor Value	Index 6	RW	
M1KVMFcurvePROD12MFcurvefield7	Product 12 Meter Factor Value	Index 7	RW	
M1KVMFcurvePROD12MFcurvefield8	Product 12 Meter Factor Value	Index 8	RW	
M1KVMFcurvePROD12MFcurvefield9	Product 12 Meter Factor Value	Index 9	RW	
M1KVMFcurvePROD12MFcurvefield10	Product 12 Meter Factor Value	Index 10	RW	
M1COKFmode	Use Override K Factor		RW	No Yes
M1KVKFOVR	K Factor Override Value		RW	
M1PVKFCALC	Linearized K Factor		RO	
M1PVKFinuse	K Factor In Use		RO	
M1PVMFinuse	Meter Factor In Use		RO	
M1STMFmodestatus	Meter Factor Mode Status		RO	Use Proved Meter Factor Use Baseline Meter Factor Calculated Override Override Due to Comms Fail
M1STMFmethod	Meter Factor Method		RO	Use Baseline/Proved Meter Factors Use Reynolds Corrected Meter Factor Use Meter Factor Curve