App Name : Unified Prover.ccc

App Version: 1v1r1

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	
PRSVPRVmaker	Prover Manufacturer		RW	
PRSVPRVmodel	Prover Model		RW	
PRSVPRVSERNO	Prover Serial Number		RW	
PRSVPRVbaseVOL1	Prover Base Volume 1		RW	
PRSVPRVbaseVOL2	Prover Base Volume 2		RW	
PRSVPRVbaseVOL3	Prover Base Volume 3		RW	
PRSVPRVbaseVOL4	Prover Base Volume 4		RW	
PRSVPRVbaseVOLSELECT	Base Volume Selection		RW	Volume 1 Volume 2 Volume 3 Volume 4
PRSVPRVbaseVOL	Base Volume In Use		RO	
PRSVPRVINTDIAM	Prover Internal Diameter		RW	
PRSVPRVwallthickness	Prover Wall Thickness		RW	
PRSVPRVbaseT	Prover Base Temperature		RW	
PRSVPRVbaseP	Prover Base Pressure		RW	
PRSVPRVelasticity	Prover Elasticity Coefficent		RW	
PRSVPRVbodyTCOEFF	Prover Body Temperature Coefficient (Glp)		RW	
PRSVPRVSBARTCOEFF	Switchbar Temperature Coefficient (Gld)		RW	
PRSVMTRtagname	Meter Tagname		RW	
PRSVMTRmaker	Meter Manufacturer		RW	
PRSVMTRmodel	Meter Model		RW	
PRSVMTRSERNO	Meter Serial Number		RW	
PRPVKF	K Factor		RW	
PRKVPRODname	Product Name		RW	

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRKVCALCtype	Calculation Type		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 2007 GPA TP27 - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended - API Ch11.2.2M 2007 GPA TP27 Extended (TMax Only) - API Ch11.2.2M Water
PRKVDSTD	Reference Density	1	RW	
PRSVPRVwaterdrawdate	Water Draw Date]	RW	
PRSVmetricUSC	Calculation Standards]	RW	US Customary Metric
PRSVMTRowner	Meter Owner/Operator]	RW	
PRSVdeviceID	Meter Flow Computer ID]	RW	
PRSVPRVowner	Prover Owner/Operator]	RW	
PRSVPRVtagname	Prover Tagname		RW	
PRSVPRVid	Prover Computer ID]	RW	
PRPVIVtotal	Meter IV Total]	RW	
PRSVMTRsize	Meter Size]	RW	
PRSVMTRsitelocation	Meter Location]	RW	
PRSVMTRsitelocation2	Meter Location 2]	RW	
PRKVTunit	Temperature Unit]	RW	°C °F
PRKVDunit	Density Unit	J	RW	kg/m3 SG °API lbs /US Gallon lbs /bbl g/cc
PRKVPselectunit	Pressure Unit]	RW	psi bar kPa
PRKVPMTRunit	Line Pressure Reference]	RW	Absolute Gauge
PRPVPMTRDISPPunit	Displayed Line Pressure Unit]	RO	psia bara kPaa psig barg kPag

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRKVPRVVOLunit	Prover Volume Unit		RW	Liters m3 US Gallons bbls (42 US Gallons)
PRKVPRVVOLDISPunit	Displayed Prover Volume Unit		RO	Liters m3 gal bbls
PRKVVOLunit	Volume Unit		DIAZ	Liters m3 US Gallons bbls (42 US Gallons)
PRKVDISPVOLunit	Displayed Volume Unit		RO	Liters m3 gal bbls
PRKVMASSunit	Mass Unit		RW	kilograms tonnes (1000 kg) tons (2000 lbs) lbs Mlbs (1000 lbs)
PRKVDISPMASSunit	Displayed Mass Unit		RO	kg tonnes tons lbs Mlbs
PRKVlengthunit	Length Unit		RW	in ft mm cm m
PRKVFRtimeunit	Flow Rate Time Unit		RW	Seconds Minutes Hours Days
PRKVPEunit	Vapor Pressure Reference		RW	Absolute Gauge
PRPVTroutemode	Prover Temperature Location		RW	Single Value Inlet & Outlet None
PRPVProutemode	Prover Pressure Location		RW	Single Value Inlet & Outlet None

Tag Name	Pin Name	Index R	Read/Write	Table Entries
PRPVTroutestatus	Prover Temperature Location	RO)	Single Value Inlet & Outlet None
PRPVProutestatus	Prover Pressure Location	RO)	Single Value Inlet & Outlet None
PRSVOPERmode	System Type	RW	V	Standalone SVP with a Volume Meter Standalone SVP with a Mass Meter Standalone BiDi Prover with a Volume Meter System SVP with a Volume Meter
PRPVTinlet	Inlet Temperature In Use	RO)	
PRPVToutlet	Outlet Temperature In Use	RO)	
PRPVTprover	Prover Temperature In Use	RO)	
PRPVPinlet	Inlet Pressure In Use	RO)	
PRPVPoutlet	Outlet Pressure In Use	RO)	
PRPVPprover	Prover Pressure In Use	RO)	
PRPVTswitchbar	Switchbar Temperature In Use	RO)	
PRPVP4W	4 Way Valve Leak Pressure In Use	RO)	
PRKVTprovermode	Prover Temperature Mode Setting	RW	V	Always Measured Always Override Use Default on Failure
PRSTTprover	Prover Temperature Operating Status	RO)	Measured Override Default due to Failure Average due to Failure
PRKVTprover4mAscale	Prover Temperature 4mA Scale Value	RW	V	
PRKVTprover20mAscale	Prover Temperature 20mA Scale Value	RW	V	
PRKVTproverAUTOrecover	Prover Temperature Automatically Recover to Measured	RW	V	No Yes
PRCOTproverrecover	Prover Temperature Manually Recover to Measured	RW	V	[idle] Recover
PRKVTproverOVR	Prover Temperature Override Value	RW	V	
PRKVTproverFOD	Prover Temperature Default Value	RW	V	
PRKVTproverLOALMLIM	Prover Temperature Low Alarm Limit	RW	V	
PRKVTproverHIALMLIM	Prover Temperature High Alarm Limit	RW	V	
PRKVTproverUSR1LOALMLIM	Prover Temperature User 1 Low Alarm Limit	RW	V	
PRKVTproverUSR1HIALMLIM	Prover Temperature User 1 High Alarm Limit	RW	V	
PRKVTproverUSR2LOALMLIM	Prover Temperature User 2 Low Alarm Limit	RW	V	
PRKVTproverUSR2HIALMLIM	Prover Temperature User 2 High Alarm Limit	RW	V	

Tag Name	Pin Name	Index Re	ead/Write	Table Entries
PRKVTproverbias	Prover Temperature Bias Value	RW	7	
PRKVTinletmode	Inlet Temperature Mode Setting	RW	I	Always Measured Always Override Use Default on Failure
PRSTTinlet	Inlet Temperature Operating Status	RO	1	Measured Override Default due to Failure Average due to Failure
PRKVTinlet4mAscale	Inlet Temperature 4mA Scale Value	RW	I	
PRKVTinlet20mAscale	Inlet Temperature 20mA Scale Value	RW	7	
PRKVTinletAUTOrecover	Inlet Temperature Automatically Recover to Measured	RW	I	No Yes
PRCOTinletrecover	Inlet Temperature Manually Recover to Measured	RW	I	[idle] Recover
PRKVTinletOVR	Inlet Temperature Override Value	RW	I	
PRKVTinletFOD	Inlet Temperature Default Value	RW	I	
PRKVTinletLOALMLIM	Inlet Temperature Low Alarm Limit	RW	I	
PRKVTinletHIALMLIM	Inlet Temperature High Alarm Limit	RW	I	
PRKVTinletUSR1LOALMLIM	Inlet Temperature User 1 Low Alarm Limit	RW	I	
PRKVTinletUSR1HIALMLIM	Inlet Temperature User 1 High Alarm Limit	RW	I	
PRKVTinletUSR2LOALMLIM	Inlet Temperature User 2 Low Alarm Limit	RW	I	
PRKVTinletUSR2HIALMLIM	Inlet Temperature User 2 High Alarm Limit	RW	I	
PRKVTinletbias	Inlet Temperature Bias Value	RW	7	
PRKVToutletmode	Outlet Temperature Mode Setting	RW	I	Always Measured Always Override Use Default on Failure
PRSTToutlet	Outlet Temperature Operating Status	RO)	Measured Override Default due to Failure Average due to Failure
PRKVToutlet4mAscale	Outlet Temperature 4mA Scale Value	RW	I	
PRKVToutlet20mAscale	Outlet Temperature 20mA Scale Value	RW	I	
PRKVToutletAUTOrecover	Outlet Temperature Automatically Recover to Measured	RW	I	No Yes
PRCOToutletrecover	Outlet Temperature Manually Recover to Measured	RW	I	[idle] Recover
PRKVToutletOVR	Outlet Temperature Override Value	RW	7	
PRKVToutletFOD	Outlet Temperature Default Value	RW	7	
PRKVToutletLOALMLIM	Outlet Temperature Low Alarm Limit	RW	I	

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRKVToutletHIALMLIM	Outlet Temperature High Alarm Limit		RW	
PRKVToutletUSR1LOALMLIM	Outlet Temperature User 1 Low Alarm Limit		RW	
PRKVToutletUSR1HIALMLIM	Outlet Temperature User 1 High Alarm Limit		RW	
PRKVToutletUSR2LOALMLIM	Outlet Temperature User 2 Low Alarm Limit		RW	
PRKVToutletUSR2HIALMLIM	Outlet Temperature User 2 High Alarm Limit		RW	
PRKVToutletbias	Outlet Temperature Bias Value		RW	
PRKVPprovermode	Prover Pressure Mode Setting		RW	Always Measured Always Override Use Default on Failure
PRSTPprover	Prover Pressure Operating Status		RO	Measured Override Default due to Failure Average due to Failure
PRKVPprover4mAscale	Prover Pressure 4mA Scale Value		RW	
PRKVPprover20mAscale	Prover Pressure 20mA Scale Value		RW	
PRKVPproverAUTOrecover	Prover Pressure Automatically Recover to Measured		RW	No Yes
PRCOPproverrecover	Prover Pressure Manually Recover to Measured		RW	[idle] Recover
PRKVPproverOVR	Prover Pressure Override Value		RW	
PRKVPproverFOD	Prover Pressure Default Value		RW	
PRKVPproverLOALMLIM	Prover Pressure Low Alarm Limit		RW	
PRKVPproverHIALMLIM	Prover Pressure High Alarm Limit		RW	
PRKVPproverUSR1LOALMLIM	Prover Pressure User 1 Low Alarm Limit		RW	
PRKVPproverUSR1HIALMLIM	Prover Pressure User 1 High Alarm Limit		RW	
PRKVPproverUSR2LOALMLIM	Prover Pressure User 2 Low Alarm Limit		RW	
PRKVPproverUSR2HIALMLIM	Prover Pressure User 2 High Alarm Limit		RW	
PRKVPproverbias	Prover Pressure Bias Value		RW	
PRKVPinletmode	Inlet Pressure Mode Setting		RW	Always Measured Always Override Use Default on Failure
PRSTPinlet	Inlet Pressure Operating Status		RO	Measured Override Default due to Failure Average due to Failure
PRKVPinlet4mAscale	Inlet Pressure 4mA Scale Value		RW	
PRKVPinlet20mAscale	Inlet Pressure 20mA Scale Value		RW	
PRKVPinletAUTOrecover	Inlet Pressure Automatically Recover to Measured		RW	No Yes

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRCOPinletrecover	Inlet Pressure Manually Recover to Measured		RW	[idle] Recover
PRKVPinletOVR	Inlet Pressure Override Value		RW	
PRKVPinletFOD	Inlet Pressure Default Value		RW	
PRKVPinletLOALMLIM	Inlet Pressure Low Alarm Limit		RW	
PRKVPinletHIALMLIM	Inlet Pressure High Alarm Limit		RW	
PRKVPinletUSR1LOALMLIM	Inlet Pressure User 1 Low Alarm Limit		RW	
PRKVPinletUSR1HIALMLIM	Inlet Pressure User 1 High Alarm Limit		RW	
PRKVPinletUSR2LOALMLIM	Inlet Pressure User 2 Low Alarm Limit		RW	
PRKVPinletUSR2HIALMLIM	Inlet Pressure User 2 High Alarm Limit		RW	
PRKVPinletbias	Inlet Pressure Bias Value		RW	
PRKVPoutletmode	Outlet Pressure Mode Setting		RW	Always Measured Always Override Use Default on Failure
PRSTPoutlet	Outlet Pressure Operating Status		RO	Measured Override Default due to Failure Average due to Failure
PRKVPoutlet4mAscale	Outlet Pressure 4mA Scale Value		RW	
PRKVPoutlet20mAscale	Outlet Pressure 20mA Scale Value		RW	
PRKVPoutletAUTOrecover	Outlet Pressure Automatically Recover to Measured		RW	No Yes
PRCOPoutletrecover	Outlet Pressure Manually Recover to Measured		RW	[idle] Recover
PRKVPoutletOVR	Outlet Pressure Override Value		RW	
PRKVPoutletFOD	Outlet Pressure Default Value		RW	
PRKVPoutletLOALMLIM	Outlet Pressure Low Alarm Limit		RW	
PRKVPoutletHIALMLIM	Outlet Pressure High Alarm Limit		RW	
PRKVPoutletUSR1LOALMLIM	Outlet Pressure User 1 Low Alarm Limit		RW	
PRKVPoutletUSR1HIALMLIM	Outlet Pressure User 1 High Alarm Limit		RW	
PRKVPoutletUSR2LOALMLIM	Outlet Pressure User 2 Low Alarm Limit		RW	
PRKVPoutletUSR2HIALMLIM	Outlet Pressure User 2 High Alarm Limit		RW	
PRKVPoutletbias	Outlet Pressure Bias Value		RW	
PRKVTswitchbarmode	Switchbar Temperature Mode Setting		RW	Always Measured Always Override Use Default on Failure

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRSTTswitchbar	Switchbar Temperature Operating Status		RO	Measured Override Default due to Failure Average due to Failure
PRKVTswitchbar4mAscale	Switchbar Temperature 4mA Scale Value		RW	
PRKVTswitchbar20mAscale	Switchbar Temperature 20mA Scale Value		RW	
PRKVTswitchbarAUTOrecover	Switchbar Temperature Automatically Recover to Measured		RW	No Yes
PRCOTswitchbarrecover	Switchbar Temperature Manually Recover to Measured		RW	[idle] Recover
PRKVTswitchbarOVR	Switchbar Temperature Override Value		RW	
PRKVTswitchbarFOD	Switchbar Temperature Default Value		RW	
PRKVTswitchbarLOALMLIM	Switchbar Temperature Low Alarm Limit		RW	
PRKVTswitchbarHIALMLIM	Switchbar Temperature High Alarm Limit		RW	
PRKVTswitchbarUSR1LOALMLIM	Switchbar Temperature User 1 Low Alarm Limit		RW	
PRKVTswitchbarUSR1HIALMLIM	Switchbar Temperature User 1 High Alarm Limit		RW	
PRKVTswitchbarUSR2LOALMLIM	Switchbar Temperature User 2 Low Alarm Limit		RW	
PRKVTswitchbarUSR2HIALMLIM	Switchbar Temperature User 2 High Alarm Limit		RW	
PRKVTswitchbarbias	Switchbar Temperature Bias Value		RW	
PRKVP4Wsealmode	4 Way Valve Seal Pressure Mode Setting		RW	Always Measured Always Override Use Default on Failure
PRSTP4Wseal	4 Way Valve Leak Pressure Operating Status		RO	Measured Override Default due to Failure Average due to Failure
PRKVP4Wseal4mAscale	4 Way Valve Leak Pressure 4mA Scale Value		RW	
PRKVP4Wseal20mAscale	4 Way Valve Leak Pressure 20mA Scale Value		RW	
PRKVP4WsealAUTOrecover	4 Way Valve Leak Pressure Automatically Recover to Measured		RW	No Yes
PRCOP4Wsealrecover	4 Way Valve Leak Pressure Manually Recover to Measured		RW	[idle] Recover
PRKVP4WsealOVR	4 Way Valve Leak Pressure Override Value		RW	
PRKVP4WsealFOD	4 Way Valve Leak Pressure Default Value		RW	
PRKVP4WsealLOALMLIM	4 Way Valve Leak Pressure Low Alarm Limit		RW	
PRKVP4WsealHIALMLIM	4 Way Valve Leak Pressure High Alarm Limit		RW	
PRKVP4WsealUSR1LOALMLIM	4 Way Valve Leak Pressure User 1 Low Alarm Limit		RW	
PRKVP4WsealUSR1HIALMLIM	4 Way Valve Leak Pressure User 1 High Alarm Limit		RW	
PRKVP4WsealUSR2LOALMLIM	4 Way Valve Leak Pressure User 2 Low Alarm Limit		RW	
	17	I	1	

Tag Name	Pin Name	Index Read/	/Write Table Entries
PRKVP4WsealUSR2HIALMLIM	4 Way Valve Leak Pressure User 2 High Alarm Limit	RW	
PRKVP4Wsealbias	4 Way Valve Leak Pressure Bias Value	RW	
PRCOprovestart	Start Prove	RW	[idle] Start Prove
PRCOproveabort	Abort Prove	RW	[idle] Abort Prove
PRPVVOLFRATE	Volume Flow Rate	RO	
PRPVmassFRATE	Mass Flow Rate	RO	
PRPVVOLFRATEunit	Vol_flow_rate_unit	RO	liters /s liters /min liters /hr liters /day m3/s m3/min m3/hr m3/day gal /s gal /min gal /hr gal /day bbls /s bbls /min bbls /hr bbls /day UNKNOWN

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRPVmassFRATEunit	Mass_flow_rate_unit		RO	kg /s kg /min kg /hr kg /day tonnes /s tonnes /min tonnes /hr tonnes /day tons /s tons /min tons /hour tons /day lbs /s lbs /min lbs /hr lbs /day long tons /min long tons /min long tons /min long tons /min long tons /hr

Tag Name	Pin Name	Index I	Read/Write	Table Entries
RSTstage	Stage	RO	O	IDLE WAIT PULSE BUS ON CHECKING STABILITY STAGE 3 [BIDI] WAIT SPHERE SEATED [BIDI] SEAT DELAY1 [BIDI] START FORWARD RUN [BIDI] FORWARD WAIT 4WAY [BIDI] FORWARD WAIT FIRST HIT [BIDI] FORWARD WAIT SECOND HIT [BIDI] FORWARD WAIT SECOND HIT [BIDI] FORWARD DELAY [BIDI] FORWARD DELAY [BIDI] START REVERSE RUN [BIDI] REVERSE WAIT HIST HIT [BIDI] REVERSE WAIT FIRST HIT [BIDI] REVERSE WAIT SECOND HIT [BIDI] REVERSE WAIT SECOND HIT [BIDI] REVERSE DELAY [SVP] ENABLE HYDRAULICS [SVP] WAIT READY [SVP] WAIT READY [SVP] WAIT FIRST HIT [SVP] WAIT SECOND HIT [SVP] WAIT SECOND HIT [SVP] POST S2 AVG [SVP] PASS CALCS [SVP] RETRIEVE RUN CALCS REPEATABILITY SET NEXT RUN ABORTED FINAL CALCS PROVE PASSED WAIT PULSE BUS OFF

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRSTdiagnostic	Diagnostic		RO	Error - Comms Fail to Densitometer 4 Way Valve Seal Fail 4 Way Valve Fail Error - Prover Density Required Error - No Meter Flow Detected Error - Final Calculations Error - No Pulses Detected From Meter Error - Comms Fail to Meter Error - No Ready Signal Operator Abort Maximum Runs Exceeded Error - Run Calculations Error - Hydraulics Fail Error - No End Switch Detected Error - No Start Switch Detected Error - Hold Stability Not Achieved Error - Stability Not Achieved Error - Command on Idle Error - No Permit Signal OK
PRSTstabilityREMAINtime	Remaining Time		RO	
PRSTresetREMAINtime	Time Remaining for 4Way Valve to Align		RO	
PRSTflightREMAINtime	Maximum Time for Flight		RO	
PRSTprerunREMAINtime	Time Remaining for Ball to Travel		RO	
PRPVrepeatability	Calculated Repeatability		RO	
PRPVuncertainty	Calculated Uncertainty		RO	
PRSTrepeatability	Repeatability Status		RO	OK FAIL
PRSTuncertainty	Uncertainty Status		RO	OK FAIL
PRPVfinalCTSp	Final Results	CTSp	RO	
PRPVfinalCPSp	Final Results	CPSp	RO	
PRPVfinalCTLp	Final Results	CTLp	RO	
PRPVfinalCPLp	Final Results	CPLp	RO	
PRPVfinalCCFp	Final Results	CCFp	RO	
PRPVfinalGSVp	Final Results	GSVp	RO	
PRPVfinalCTLm	Final Results	CTLm	RO	
PRPVfinalCPLm	Final Results	CPLm	RO	
PRPVfinalCCFm	Final Results	CCFm	RO	
PRPVfinalISVm	Final Results	ISVm	RO	
PRPVfinalMF	Final Results	MF	RO	

Tag Name	Pin Name	Index	Read/Write	Table Entries
PRPVfinalKF	Final Results	KF	RO	
PRPVfinalIVm	Final Results	IVm	RO	
PRPVfinalVOLFRATE	Final Results	Vol Rate	RO	
PRPVfinalmassFRATE	Final Results	Mass Rate	RO	
PRPVfinalFREQ	Final Results	Freq	RO	
PRPVfinalGMp	Final Results	GMp	RO	
PRPVfinalISMm	Final Results	ISMm	RO	
PRPVfinalDline	Final Results	Dline	RO	
PRPVfinalDSTD	Final Results	Dstd	RO	
PRKVPROD1rounding	Rounding		RW	None API Standard Calculation Standard
PRKVKFtype	Expected K Factor Type		RO	Volumetric Mass
PRKVVOLKFunit	Volume K Factor Unit		RW	pulses/litre pulses/m3 pulses/bbl pulses/US Gallon
PRKVMASSKFunit	Mass K Factor Unit		RW	pulses/kg pulses/tonne pulses/ton pulses/lb pulses/1000 lbs
PRKVPRODPeCALCmode	Vapor Pressure Calculation Mode		RW	Use Product Table Vapor Pressure Calculate Vapor Pressure Calculate Vapor Pressure (Extended Limits)
PRKVPRODPe	Vapor Pressure (Pe)		RW	
PRKVPRODREFT	Reference Temp		RW	
PRSVretracttype	SVP Prover Retract Type		RW	Mechanical Hydraulic
FCSVPRVowner	Prover Owner/Operator		RW	
PRSTcurrentpass	Current Pass #		RO	
PRSTcurrentrun	Current Run #		RO	