

ASTM-353594 - SWC\_COM.SWC\_Com\_RxProcessing\_100MsCall.001

ASTM-353596 - SWC\_COM.SWC\_Com\_RxProcessing\_200MsCall.001

ASTM-353598 - SWC\_COM.SWC\_Com\_RxProcessing\_320MsCall.001

ASTM-353599 - SWC\_COM.SWC\_Com\_RxProcessing\_400MsCall.001

ASTM-353601 - SWC\_COM.SWC\_Com\_RxProcessing\_500MsCall.001

ASTM-353662 - SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_IstStrom\_To\_Elm\_iInv\_VW.001

ASTM-353663 - SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_IstStrom\_To\_Elm\_iInv\_VW.002

ASTM-353734 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Freigabe\_Lastabwurf\_To\_HvES\_bCpntShDownAlw\_VW.  
001

ASTM-353787 - SWC\_COM.SWC\_Com\_RxProcessing\_KJS\_rot\_Dir\_To\_RadBli\_stActRotDir\_VW.001

ASTM-353961 -  
SWC\_COM.SWC\_Com\_RxProcessing\_RW\_Reservewarnung\_2\_aktiv\_To\_Gw\_stRngResvWarn\_VW.00  
1

ASTM-353962 -  
SWC\_COM.SWC\_Com\_RxProcessing\_RW\_Reservewarnung\_2\_aktiv\_To\_Gw\_stRngResvWarn\_VW.00  
2

ASTM-353996 - SWC\_COM.SWC\_Com\_RxProcessing\_VS\_VD\_zu\_ver\_To\_ConvTop\_bLockCls\_VW.001

ASTM-353999 - SWC\_COM.SWC\_Com\_TxProcessing.001

ASTM-354000 -  
SWC\_COM.SWC\_Com\_TxProcessing\_CoCir\_tCoChilBattOut\_VW\_To\_TME\_Kuehlmittel\_Temp\_Pump  
e1\_tNT.001

ASTM-354001 -  
SWC\_COM.SWC\_Com\_TxProcessing\_CoCir\_tCoCmbEngIn\_VW\_To\_TME\_Temperatur\_Ruecklauf\_VK  
M.001

ASTM-354002 -  
SWC\_COM.SWC\_Com\_TxProcessing\_CoCir\_tCoCmbEngIn\_VW\_To\_TME\_Temperatur\_Ruecklauf\_VK  
M.002

ASTM-354003 -  
SWC\_COM.SWC\_Com\_TxProcessing\_CoCir\_tCoRadIn\_VW\_To\_TME\_Temp\_KM\_nach\_EM.001

ASTM-354060 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_TmePrePrc\_stCodConfAlwBattCdn\_VW\_To\_TME\_Batt  
\_Kond\_Verf.001

ASTM-354069 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_ctLdPlanResp\_VW\_To\_TME\_PlanAntw\_Zaehler.001

ASTM-354093 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrReqCmft\_VW\_To\_TME\_Leistungsanf\_Komfort.001

ASTM-354094 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrReqCmft\_VW\_To\_TME\_Leistungsanf\_Komfort.002

ASTM-354110 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsCmftLd\_VW\_To\_TME\_Energie\_Komfort.001

ASTM-354114 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsThmLd\_VW\_To\_TME\_Energie\_Thermo.001

ASTM-354131 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePrePrc\_tColnvln\_VW\_To\_TME\_Temp\_KM\_vor\_LE.001

ASTM-354132 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePrePrc\_tColnvln\_VW\_To\_TME\_Temp\_KM\_vor\_LE.002

ASTM-354163 - SWC\_COM.SWC\_Com\_RxProcessing\_200ms.001

ASTM-354164 - SWC\_COM.SWC\_Com\_RxProcessing\_240ms.001

ASTM-354165 - SWC\_COM.SWC\_Com\_RxProcessing\_250ms.001

ASTM-354166 - SWC\_COM.SWC\_Com\_RxProcessing\_25ms.001

ASTM-354167 - SWC\_COM.SWC\_Com\_RxProcessing\_40ms.001

ASTM-354168 - SWC\_COM.SWC\_Com\_RxProcessing\_500ms.001

ASTM-354170 -  
SWC\_COM.SWC\_Com\_RxProcessing\_AWC\_IstModus\_To\_HvOBCh\_noModInduChOpmAct\_VW.001

ASTM-354171 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_Verlustleistung\_To\_DcDc\_pwrLosAct\_VW.001

ASTM-354172 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_Verlustleistung\_To\_HvOBCh\_pwrLosAct\_VW.001

ASTM-377411 - SWC\_COM.PP\_SWC\_Com\_Map\_DCDC\_HV\_02\_03.CASE\_001\_J1

ASTM-377412 - SWC\_COM.PP\_SWC\_Com\_Map\_HVLM\_15.CASE\_001\_J1

ASTM-377413 - SWC\_COM.PP\_SWC\_Com\_Map\_LAD\_06.CASE\_001\_J1

ASTM-377414 - SWC\_COM.SWC\_Com\_RxProcessing\_100MsCall.CASE\_001\_J1

ASTM-377415 - SWC\_COM.SWC\_Com\_RxProcessing\_200MsCall.CASE\_001\_J1

ASTM-377416 - SWC\_COM.SWC\_Com\_RxProcessing\_200ms.CASE\_001\_J1

ASTM-377417 - SWC\_COM.SWC\_Com\_RxProcessing\_20ms.CASE\_001\_J1

ASTM-377418 - SWC\_COM.SWC\_Com\_RxProcessing\_240ms.CASE\_001\_J1

ASTM-377419 - SWC\_COM.SWC\_Com\_RxProcessing\_250ms.CASE\_001\_J1

ASTM-377420 - SWC\_COM.SWC\_Com\_RxProcessing\_25ms.CASE\_001\_J1

ASTM-377421 - SWC\_COM.SWC\_Com\_RxProcessing\_320MsCall.CASE\_001\_J1

ASTM-377422 - SWC\_COM.SWC\_Com\_RxProcessing\_400MsCall.CASE\_001\_J1

ASTM-377423 - SWC\_COM.SWC\_Com\_RxProcessing\_40MsCall.CASE\_001\_J1

ASTM-377424 - SWC\_COM.SWC\_Com\_RxProcessing\_40ms.CASE\_001\_J1

ASTM-377425 - SWC\_COM.SWC\_Com\_RxProcessing\_500MsCall.CASE\_001\_J1

ASTM-377426 - SWC\_COM.SWC\_Com\_RxProcessing\_500ms.CASE\_001\_J1

ASTM-377427 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstTemperatur\_hoehste\_To\_HvBatt\_tCellMax\_VW.CASE\_001\_J1

ASTM-377428 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstTemperatur\_hoehste\_To\_HvBatt\_tCellMax\_VW.CASE\_002\_J1

ASTM-377429 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstTemperatur\_niedrigste\_To\_HvBatt\_tCellMin\_VW.CASE\_001\_J1

ASTM-377430 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstTemperatur\_niedrigste\_To\_HvBatt\_tCellMin\_VW.CASE\_002\_J1

ASTM-377431 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_MaxEnergieinhalt\_To\_HvBatt\_wTot\_VW.CASE\_001\_J1

ASTM-377432 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_MaxEnergieinhalt\_To\_HvBatt\_wTot\_VW.CASE\_002\_J1

ASTM-377433 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_Verlustleistung\_To\_DcDc\_pwrLosAct\_VW.CASE\_001\_J1

ASTM-377434 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_Verlustleistung\_To\_DcDc\_pwrLosAct\_VW.CASE\_002\_J1

ASTM-377435 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_IstStrom\_HYB10\_To\_Elm\_ilnv\_VW.CASE\_001\_J1

ASTM-377436 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_IstStrom\_HYB10\_To\_Elm\_ilnv\_VW.CASE\_002\_J1

ASTM-377437 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Leistung\_Klima\_Vorgabe\_2\_To\_HvES\_pwrAvlThm2\_VW.CASE\_001\_J1

ASTM-377438 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Leistung\_Klima\_Vorgabe\_2\_To\_HvES\_pwrAvlThm2\_VW.CASE\_002\_J1

ASTM-377439 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KJS2\_PCB\_temp\_To\_RadBli\_tPcbRadBli2\_VW.CASE\_001\_J1

ASTM-377440 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_MMTR\_To\_AC\_bRaceMod\_VW.CASE\_001\_J1

ASTM-377441 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Thermomanagement\_To\_AC\_stThmMnglInfo\_VW.CASE\_001\_J1

ASTM-377442 - SWC\_COM.SWC\_Com\_RxProcessing\_Klima\_Sensor\_2.CASE\_001\_J1

ASTM-377443 - SWC\_COM.SWC\_Com\_RxProcessing\_Klima\_Sensor\_2.CASE\_002\_J1

ASTM-377444 - SWC\_COM.SWC\_Com\_RxProcessing\_Klima\_Sensor\_2.CASE\_003\_J1

ASTM-377445 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_Verlustleistung\_To\_HvOBCh\_pwrLosAct\_VW.CASE\_001\_J1

ASTM-377446 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_Verlustleistung\_To\_HvOBCh\_pwrLosAct\_VW.CASE\_002\_J1

ASTM-377447 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_AGB\_EntlueftenHT\_To\_Eng\_bAlwVenEngCir\_VW.CASE\_001\_J1

ASTM-377448 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_AGB\_EntlueftenNT\_To\_Eng\_bAlwVenBattCir\_VW.CASE\_001\_J1

ASTM-377449 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_AGB\_HVBHeizen\_To\_Eng\_bAlwVenBattHeat\_VW.CASE\_001\_J1

ASTM-377450 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_ElCat\_FlgWarnOvT\_To\_Eng\_bHotWarnElCat\_VW.CASE\_001\_J1

ASTM-377451 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_ElCat\_Verlustleistung\_To\_Eng\_pwrLosElCat\_VW.CASE\_001\_J1

ASTM-377452 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_ElCat\_Verlustleistung\_To\_Eng\_pwrLosElCat\_VW.CASE\_002\_J1

ASTM-377453 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_ElCat\_Verlustleistung\_To\_Eng\_pwrLosElCat\_VW.CASE\_003\_J1

ASTM-377454 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL1\_Temperatur\_PWR\_To\_Eng\_tElTrbInv1\_VW.CASE\_001\_J1

ASTM-377455 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL1\_Temperatur\_PWR\_To\_Eng\_tElTrbInv1\_VW.CASE\_002\_J1

ASTM-377456 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL1\_Verlustleistung\_To\_Eng\_pwrLosElTrb1\_VW.CASE\_001\_J1

ASTM-377457 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL1\_Verlustleistung\_To\_Eng\_pwrLosElTrb1\_VW.CASE\_002\_J1

ASTM-377458 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL1\_eATL\_SollVolumenstrom\_To\_Eng\_volfElTrb1\_VW.CASE\_001\_J1

ASTM-377459 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL1\_eATL\_SollVolumenstrom\_To\_Eng\_volfElTrb1\_VW.CASE\_002\_J1

ASTM-377460 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL1\_eATL\_SollVolumenstrom\_To\_Eng\_volfElTrb1\_VW.CASE\_003\_J1

ASTM-377461 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL2\_Temperatur\_PWR\_To\_Eng\_tElTrbInv2\_VW.CASE\_001\_J1

ASTM-377462 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL2\_Temperatur\_PWR\_To\_Eng\_tElTrbInv2\_VW.CASE\_002\_J1

ASTM-377463 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL2\_Verlustleistung\_To\_Eng\_pwrLosElTrb2\_VW.CASE\_001\_J1

ASTM-377464 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL2\_Verlustleistung\_To\_Eng\_pwrLosElTrb2\_VW.CASE\_002\_J1

ASTM-377465 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL2\_eATL\_SollVolumenstrom\_To\_Eng\_volfElTrb2\_VW.CASE\_001\_J1

ASTM-377466 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL2\_eATL\_SollVolumenstrom\_To\_Eng\_volfElTrb2\_VW.CASE\_003\_J1

ASTM-377467 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL\_Nachlaufkuehlung\_To\_Eng\_noElTrbAftRunReq\_VW.CASE\_001\_J1

ASTM-377468 -

SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL\_Nachlaufkuehlung\_To\_Eng\_noElTrbAftRunReq\_VW.CASE\_002\_J1

ASTM-377469 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_eATL\_Nachlaufkuehlung\_To\_Eng\_noElTrbAftRunReq\_VW.  
CASE\_003\_J1

ASTM-377470 -  
SWC\_COM.SWC\_Com\_RxProcessing\_RW\_Reservewarnung\_aktiv\_To\_Gw\_bRngResvWarn\_VW.CASE  
\_001\_J1

ASTM-377471 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STP\_Funktion\_freigegeben\_To\_TrfcJamPil\_bEna\_VW.CASE\_00  
1\_J1

ASTM-377472 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_LeistungSaeule\_To\_HvESCh\_st\_pwrNextLdStn\_VW.CASE\_0  
01\_J1

ASTM-377473 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_SOCSaeule\_To\_HvESCh\_rSocStrtChPred\_VW.CASE\_001\_J1

ASTM-377474 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_SOCSaeule\_To\_HvESCh\_rSocStrtChPred\_VW.CASE\_002\_J1

ASTM-377475 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_SOCSaeule\_To\_HvESCh\_rSocStrtChPred\_VW.CASE\_003\_J1

ASTM-377476 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_SOC\_Weiterfahrt\_To\_HvESCh\_rSocLeavChPred\_VW.CASE\_  
001\_J1

ASTM-377477 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_SOC\_Weiterfahrt\_To\_HvESCh\_rSocLeavChPred\_VW.CASE\_  
002\_J1

ASTM-377478 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_SOC\_Weiterfahrt\_To\_HvESCh\_rSocLeavChPred\_VW.CASE\_  
003\_J1

ASTM-377479 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_SpannungSaeule\_To\_HvESCh\_b\_uNextLdStn\_VW.CASE\_00  
1\_J1

ASTM-377480 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ZR\_t\_naechsteLadung\_To\_HvESCh\_tiReachNextLdStn\_VW.CAS  
E\_001\_J1

ASTM-377481 - SWC\_COM.SWC\_Com\_TxProcessing.CASE\_001\_J1

ASTM-377482 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stReqModDcDc\_VW\_To\_TME\_HVK\_EKK\_SOLL.CASE\_0  
01\_J1

ASTM-377483 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeDem\_bAcvTrbChPlan\_VW\_To\_TME\_TCP\_Kond\_active.CAS  
E\_001\_J1

ASTM-377484 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_ctLdPlanResp\_VW\_To\_TME\_PlanAntw\_Zaehler.CASE\_001\_J1

ASTM-377485 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_rThmCoLvl\_VW\_To\_TME\_KUE\_Auslastungsgrad.CASE\_001\_J1

ASTM-377486 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_stRaceMod\_VW\_To\_TME\_MMTR\_Status.CASE\_001\_J1

ASTM-377487 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_stVenTankVal\_VW\_To\_TME\_VentilAGB\_Pos.CASE\_001\_J1

ASTM-377488 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tCoElTrbln\_VW\_To\_TME\_Temp\_KM\_vor\_eATL.CASE\_001\_J1

ASTM-377489 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tCoFilCmbEngIn\_VW\_To\_TME\_Temperatur\_Ruecklauf\_VKM.CASE\_001\_J1

ASTM-377490 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tCoFilCmbEngIn\_VW\_To\_TME\_Temperatur\_Ruecklauf\_VKM.CASE\_002\_J1

ASTM-377491 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tCoFilElmInvIn\_VW\_To\_TME\_Temp\_KM\_vor\_LE.CASE\_001\_J1

ASTM-377492 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tCoFilElmInvIn\_VW\_To\_TME\_Temp\_KM\_vor\_LE.CASE\_002\_J1

ASTM-377493 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tCoFilRadIn\_VW\_To\_TME\_Temp\_KM\_nach\_EM.CASE\_001\_J1

ASTM-377494 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tCoVenTank\_VW\_To\_TME\_AGB\_Temp.CASE\_001\_J1

ASTM-377495 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_wCnsCmftLd\_VW\_To\_TME\_Energie\_Komfort.CASE\_001\_J1

ASTM-377496 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_wCnsThmLd\_VW\_To\_TME\_Energie\_Thermo.CASE\_001\_J1

ASTM-377497 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePrePrc\_tSensNextPmpBattCoCir\_VW\_To\_TME\_Kuehlmittel  
\_Temp\_Pumpe1\_tNT.CASE\_001\_J1

ASTM-383653 - SWC\_COM.SWC\_Com\_Init.001

ASTM-383654 - SWC\_COM.SWC\_Com\_MainFunction.001

ASTM-383655 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr1000ms.001

ASTM-383656 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr100ms.001

ASTM-383657 - SWC\_COM.SWC\_Com\_RxProcessing\_500MsCalll.001\_LAMBO

ASTM-383658 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Fehler\_KuehlkreislaufLeckage\_To\_HvBatt\_stCoCirLeak\_V  
W.001\_ONLY\_LAMBO

ASTM-383659 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Fehler\_KuehlkreislaufLeckage\_To\_HvBatt\_stCoCirLeak\_V  
W.002\_ONLY\_LAMBO

ASTM-383660 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Fehler\_KuehlkreislaufLeckage\_To\_HvBatt\_stCoCirLeak\_V  
W.003\_ONLY\_LAMBO

ASTM-383661 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Fehler\_KuehlkreislaufLeckage\_To\_HvBatt\_stCoCirLeak\_V  
W.004\_ONLY\_LAMBO

ASTM-383662 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Ansaugluft\_Temp\_To\_Eng\_tInAir\_VW.001\_LAMBO

ASTM-383663 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Ansaugluft\_Temp\_To\_Eng\_tInAir\_VW.002\_LAMBO

ASTM-383664 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_ITM\_Status\_To\_Eng\_stThmMng\_VW.001\_ONLY\_LAMBO

ASTM-383665 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_ITM\_Status\_To\_Eng\_stThmMng\_VW.002\_ONLY\_LAMBO

ASTM-383666 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Status\_KL\_To\_Fans\_stInfo\_VW.001\_ONLY\_LAMBO

ASTM-383667 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Status\_KL\_To\_Fans\_stInfo\_VW.002\_ONLY\_LAMBO

ASTM-383668 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeFan\_rFan3\_VW\_To\_TME\_Kuehlerluefer\_3.001\_LAMBO

ASTM-383669 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeFan\_rFan3\_VW\_To\_TME\_Kuehlerluefer\_3.002\_LAMBO



ASTM-383670 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePrePrc\_tCoElmInvIn\_VW\_To\_TME\_Temp\_KM\_vor\_LE.001\_LAMBO

ASTM-383671 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePrePrc\_tCoInvIn\_VW\_To\_TME\_Temp\_KM\_nach\_EM.001\_LAMBO

ASTM-388219 - SWC\_COM.SWC\_Com\_MainFunction10ms.001\_Lambo

ASTM-388220 - SWC\_COM.SWC\_Com\_MainFunction10ms.002\_Lambo

ASTM-388221 - SWC\_COM.SWC\_Com\_NewDcyStarted.NoFnCall\_ONLY\_Lambo

ASTM-388342 - SWC\_COM.SWC\_Com\_MainFunction10ms.001

ASTM-388343 - SWC\_COM.SWC\_Com\_MainFunction10ms.002

ASTM-388344 - SWC\_COM.SWC\_Com\_MainFunction50ms.001

ASTM-388345 - SWC\_COM.SWC\_Com\_MainFunction50ms\_EnableCondition\_SiBus10.001

ASTM-388346 - SWC\_COM.SWC\_Com\_MainFunction50ms\_EnableCondition\_SiBus13.001

ASTM-388347 - SWC\_COM.SWC\_Com\_MainFunction50ms\_EnableCondition\_SiBus3.001

ASTM-388348 - SWC\_COM.SWC\_Com\_MainFunction50ms\_EnableCondition\_SiBus4.001

ASTM-388349 - SWC\_COM.SWC\_Com\_MainFunction50ms\_EnableCondition\_SiBus6.001

ASTM-388350 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr160ms.001

ASTM-388351 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr200ms.001

ASTM-388352 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr20ms.001

ASTM-388353 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr320ms.001

ASTM-388354 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr400ms.001

ASTM-388355 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr40ms.001

ASTM-388356 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr480ms.001

ASTM-388357 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr500ms.001

ASTM-388358 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr50ms.001

ASTM-388359 - SWC\_COM.SWC\_Com\_MainFunction\_Ctr80ms.001

ASTM-388360 - SWC\_COM.SWC\_Com\_RteProcessing\_CanActive\_To\_TmeEcu\_bCanAcv\_VW.001

ASTM-388361 - SWC\_COM.SWC\_Com\_RteProcessing\_CanActive\_To\_TmeEcu\_bCanAcv\_VW.002

ASTM-388362 -  
SWC\_COM.SWC\_Com\_RteProcessing\_StandheizungVerbaut\_To\_TmeDCM\_bParkHeatAvl\_VW.001

ASTM-388363 -  
SWC\_COM.SWC\_Com\_RteProcessing\_StandheizungVerbaut\_To\_TmeDCM\_bParkHeatAvl\_VW.002

ASTM-388364 - SWC\_COM.SWC\_Com\_RteProcessing\_SupplyVoltage\_To\_TmeEcu\_uGrid\_VW.001

ASTM-388365 - SWC\_COM.SWC\_Com\_RxProcessing.001

ASTM-388366 - SWC\_COM.SWC\_Com\_RxProcessing\_05ms.001

ASTM-388367 - SWC\_COM.SWC\_Com\_RxProcessing\_1000MsCall.001

ASTM-388368 - SWC\_COM.SWC\_Com\_RxProcessing\_160MsCall.001

ASTM-388369 - SWC\_COM.SWC\_Com\_RxProcessing\_160ms.001

ASTM-388370 - SWC\_COM.SWC\_Com\_RxProcessing\_20MsCall.001

ASTM-388371 - SWC\_COM.SWC\_Com\_RxProcessing\_480MsCall.001

ASTM-388372 - SWC\_COM.SWC\_Com\_RxProcessing\_50MsCall.001

ASTM-388373 - SWC\_COM.SWC\_Com\_RxProcessing\_80MsCall.001

ASTM-388374 - SWC\_COM.SWC\_Com\_RxProcessing\_80ms.001

ASTM-388375 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BCM1\_Aussen\_Temp\_ungef\_To\_Air\_tAmbRaw\_VW.001

ASTM-388376 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BCM1\_Aussen\_Temp\_ungef\_To\_Air\_tAmb\_VW.001

ASTM-388377 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BCM1\_Aussen\_Temp\_ungef\_To\_Air\_tAmb\_VW.002

ASTM-388378 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BCM1\_Aussen\_Temp\_ungef\_To\_Air\_tAmb\_VW.003

ASTM-388379 - SWC\_COM.SWC\_Com\_RxProcessing\_BCM\_Kuehlmittel\_Sensor.001

ASTM-388380 - SWC\_COM.SWC\_Com\_RxProcessing\_BCM\_Kuehlmittel\_Sensor.002

ASTM-388381 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BEM\_STH\_Einschaltverbot\_To\_LvES\_bNotAlwParkHeat\_VW.001

ASTM-388382 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BEM\_STH\_Zielzeit\_To\_LvES\_tiAlwParkHeat\_VW.001

ASTM-388383 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BEM\_STH\_Zielzeit\_To\_LvES\_tiAlwParkHeat\_VW.002

ASTM-388384 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Batterie\_Voko\_Anf\_To\_HvBatt\_bPreCdnThmReq\_VW.001

ASTM-388385 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Energieinhalt\_To\_HvBatt\_wAct\_VW.001

ASTM-388386 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Energieinhalt\_To\_HvBatt\_wAct\_VW.002

ASTM-388387 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Fehlerstatus\_EWP\_02\_To\_HvBatt\_stFailPmpBatt\_VW.001

ASTM-388388 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Fehlerstatus\_EWP\_02\_To\_HvBatt\_stFailPmpBatt\_VW.002

ASTM-388389 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Fehlerstatus\_EWP\_02\_To\_HvBatt\_stFailPmpBatt\_VW.003

ASTM-388390 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_HV\_Auszeit\_Status\_To\_HvBatt\_stSig\_tildIHv\_VW.001

ASTM-388391 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_HV\_Auszeit\_To\_HvBatt\_tildIHv\_VW.001

ASTM-388392 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_HV\_Auszeit\_To\_HvBatt\_tildIHv\_VW.002

ASTM-388393 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstModus\_To\_HvBatt\_stMod\_VW.001

ASTM-388394 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstModus\_To\_HvBatt\_stMod\_VW.002

ASTM-388395 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstRuecklaufTemperatur\_02\_To\_HvBatt\_tCoOut\_VW.001

ASTM-388396 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstRuecklaufTemperatur\_02\_To\_HvBatt\_tCoOut\_VW.002

ASTM-388397 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstSpannung\_To\_HvBatt\_uAct\_VW.001

ASTM-388398 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstSpannung\_To\_HvBatt\_uAct\_VW.002

ASTM-388399 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstStrom\_02\_To\_HvBatt\_iAct\_VW.001

ASTM-388400 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstStrom\_02\_To\_HvBatt\_iAct\_VW.002

ASTM-388401 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstStrom\_02\_To\_HvBatt\_iAct\_VW.003

ASTM-388402 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstVorlaufTemperatur\_To\_HvBatt\_tCoIn\_VW.001

ASTM-388403 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_IstVorlaufTemperatur\_To\_HvBatt\_tCoIn\_VW.002

ASTM-388404 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_NutzbarerSOC\_To\_HvBatt\_rSocCus\_VW.001

ASTM-388405 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_NutzbarerSOC\_To\_HvBatt\_rSocCus\_VW.002

ASTM-388406 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_SOC\_HiRes\_To\_HvBatt\_rSocHiResl\_VW.001

ASTM-388407 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_SOC\_HiRes\_To\_HvBatt\_rSocHiResl\_VW.002

ASTM-388408 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_SollVolumenstrom\_To\_HvBatt\_volfBattMin\_VW.001

ASTM-388409 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_SollVolumenstrom\_To\_HvBatt\_volfBattMin\_VW.002

ASTM-388410 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Temp\_Epsilon\_To\_HvBatt\_tDelta\_VW.001

ASTM-388411 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Temperatur\_To\_HvBatt\_t\_VW.001

ASTM-388412 - SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Temperatur\_To\_HvBatt\_t\_VW.002

ASTM-388413 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Temperierung\_Anf\_To\_HvBatt\_stDemCoHeatHvBattRaw\_VW.001

ASTM-388414 -  
SWC\_COM.SWC\_Com\_RxProcessing\_BMS\_Temperierung\_Anf\_To\_HvBatt\_stDemCoHeatHvBatt\_VW.001

ASTM-388415 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_Abregelung\_Temperatur\_To\_DcDc\_bPrfRed\_VW.001

ASTM-388416 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_HYB\_Auslastungsgrad\_To\_DcDc\_rWorkLd\_VW.001

ASTM-388417 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_HYB\_Auslastungsgrad\_To\_DcDc\_rWorkLd\_VW.002

ASTM-388418 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstModus\_02\_To\_DcDc\_stOpmActRaw\_VW.001

ASTM-388419 - SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstModus\_02\_To\_DcDc\_stOpmAct\_VW.001

ASTM-388420 - SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstModus\_02\_To\_DcDc\_stOpmAct\_VW.002

ASTM-388421 - SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstModus\_02\_To\_DcDc\_stOpmAct\_VW.003

ASTM-388422 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstSpannung\_HV\_To\_DcDc\_uActHv\_VW.001

ASTM-388423 -  
SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstSpannung\_HV\_To\_DcDc\_uActHv\_VW.002

ASTM-388424 - SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstStrom\_HV\_02\_To\_DcDc\_iActHv\_VW.001

ASTM-388425 - SWC\_COM.SWC\_Com\_RxProcessing\_DC\_IstStrom\_HV\_02\_To\_DcDc\_iActHv\_VW.002

ASTM-388426 - SWC\_COM.SWC\_Com\_RxProcessing\_DC\_Temperatur\_To\_DcDc\_t\_VW.001

ASTM-388427 - SWC\_COM.SWC\_Com\_RxProcessing\_DC\_Temperatur\_To\_DcDc\_t\_VW.002

ASTM-388428 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EFP\_Anf\_Bremsenkuehlung\_To\_Esp\_stReqAirCoBrk2\_VW.001

ASTM-388429 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EFP\_Anf\_Bremsenkuehlung\_To\_Esp\_stReqAirCoBrk2\_VW.002

ASTM-388430 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_EM\_SollVolumenstrom\_To\_Elm\_volfElmMin\_VW.002

ASTM-388431 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_EM\_SollVolumenstrom\_To\_Elm\_volfElmMin\_VW.003

ASTM-388432 - SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_IstStrom\_HYB13\_To\_Elm\_ilnv\_VW.001

ASTM-388433 - SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_IstStrom\_HYB13\_To\_Elm\_ilnv\_VW.002

ASTM-388434 - SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Istmodus2\_To\_Elm\_stOpmAct\_VW.001

ASTM-388435 - SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Istmodus2\_To\_Elm\_stOpmAct\_VW.002

ASTM-388436 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_PWR\_SollVolumenstrom\_To\_Elm\_volfInvMin\_VW.001

ASTM-388437 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_PWR\_SollVolumenstrom\_To\_Elm\_volfInvMin\_VW.002

ASTM-388438 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Temperatur\_ElMotor\_To\_Elm\_tActElm\_VW.001

ASTM-388439 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Temperatur\_ElMotor\_To\_Elm\_tActElm\_VW.002

ASTM-388440 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Temperatur\_PWR\_To\_Elm\_tActInv\_VW.001

ASTM-388441 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Temperatur\_PWR\_To\_Elm\_tActInv\_VW.002

ASTM-388442 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Temperatur\_Rotor\_To\_Elm\_tActRtr\_VW.001

ASTM-388443 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Temperatur\_Rotor\_To\_Elm\_tActRtr\_VW.002

ASTM-388444 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Verlustleistung\_02\_To\_Elm\_pwrLos2\_VW.001

ASTM-388445 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Verlustleistung\_02\_To\_Elm\_pwrLos2\_VW.002

ASTM-388446 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Verlustleistung\_To\_Elm\_pwrLos1\_VW.001

ASTM-388447 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM1\_Verlustleistung\_To\_Elm\_pwrLos1\_VW.002

ASTM-388448 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_EM\_SollVolumenstrom\_To\_Elm2\_volfElmMin\_VW.001

ASTM-388449 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_EM\_SollVolumenstrom\_To\_Elm2\_volfElmMin\_VW.002

ASTM-388450 - SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Istmodus2\_To\_Elm2\_stOpmAct\_VW.001

ASTM-388451 - SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Istmodus2\_To\_Elm2\_stOpmAct\_VW.002

ASTM-388452 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Temperatur\_ElMotor\_To\_Elm2\_tActElm\_VW.001

ASTM-388453 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Temperatur\_ElMotor\_To\_Elm2\_tActElm\_VW.002

ASTM-388454 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Temperatur\_PWR\_To\_Elm2\_tActInv\_VW.001

ASTM-388455 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Temperatur\_PWR\_To\_Elm2\_tActInv\_VW.002

ASTM-388456 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Temperatur\_Rotor\_To\_Elm2\_tActRtr\_VW.001

ASTM-388457 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Temperatur\_Rotor\_To\_Elm2\_tActRtr\_VW.002

ASTM-388458 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Verlustleistung\_02\_To\_Elm2\_pwrLos2\_VW.001

ASTM-388459 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM2\_Verlustleistung\_02\_To\_Elm2\_pwrLos2\_VW.002

ASTM-388460 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_EM\_SollVolumenstrom\_To\_Elm3\_volfElmMin\_VW.001

ASTM-388461 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_EM\_SollVolumenstrom\_To\_Elm3\_volfElmMin\_VW.002

ASTM-388462 - SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Istmodus2\_To\_Elm3\_stOpmAct\_VW.001

ASTM-388463 - SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Istmodus2\_To\_Elm3\_stOpmAct\_VW.002

ASTM-388464 - SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Istmodus2\_To\_Elm3\_stOpmAct\_VW.003

ASTM-388465 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Temperatur\_ElMotor\_To\_Elm3\_tActElm\_VW.001

ASTM-388466 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Temperatur\_ElMotor\_To\_Elm3\_tActElm\_VW.002

ASTM-388467 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Temperatur\_PWR\_To\_Elm3\_tActInv\_VW.001

ASTM-388468 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Temperatur\_PWR\_To\_Elm3\_tActInv\_VW.002

ASTM-388469 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Temperatur\_Rotor\_To\_Elm3\_tActRtr\_VW.001

ASTM-388470 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Temperatur\_Rotor\_To\_Elm3\_tActRtr\_VW.002

ASTM-388471 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Verlustleistung\_02\_To\_Elm3\_pwrLos2\_VW.001

ASTM-388472 -  
SWC\_COM.SWC\_Com\_RxProcessing\_EM3\_Verlustleistung\_02\_To\_Elm3\_pwrLos2\_VW.002

ASTM-388473 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ESC\_Anf\_Bremsenkuehlung\_To\_Esp\_stReqAirCoBrk\_VW.001

ASTM-388474 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ESC\_Anf\_Luefternachlauf\_To\_Esp\_tiAftRunAirCoBrk\_VW.001

ASTM-388475 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ESC\_Anf\_Mindestreku\_To\_Esp\_bMinRcpReq\_VW.001

ASTM-388476 - SWC\_COM.SWC\_Com\_RxProcessing\_ESP\_QBit\_v\_Signal.001

ASTM-388477 - SWC\_COM.SWC\_Com\_RxProcessing\_ESP\_QBit\_v\_Signal.002

ASTM-388478 - SWC\_COM.SWC\_Com\_RxProcessing\_ESP\_v\_Signal\_To\_Eng\_v\_VW.001

ASTM-388479 - SWC\_COM.SWC\_Com\_RxProcessing\_ESP\_v\_Signal\_To\_Eng\_v\_VW.002

ASTM-388480 - SWC\_COM.SWC\_Com\_RxProcessing\_ESP\_v\_Signal\_To\_Eng\_v\_VW.003

ASTM-388481 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FSA\_Luftfeuchte\_rel\_To\_Air\_humRelAmb\_VW.001

ASTM-388482 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FSA\_Luftfeuchte\_rel\_To\_Air\_humRelAmb\_VW.002

ASTM-388483 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FSA-Taupunkt\_To\_AC\_tDewPntDampSensAmb\_VW.001

ASTM-388484 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FSA-Taupunkt\_To\_AC\_tDewPntDampSensAmb\_VW.002

ASTM-388485 - SWC\_COM.SWC\_Com\_RxProcessing\_FSA\_Temp\_Luft\_To\_Air\_tAmbWaBx\_VW.001

ASTM-388486 - SWC\_COM.SWC\_Com\_RxProcessing\_FSA\_Temp\_Luft\_To\_Air\_tAmbWaBx\_VW.002

ASTM-388487 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FSA\_Temp\_Sensor\_To\_AC\_tDampSensAmb\_VW.001

ASTM-388488 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FSA\_Temp\_Sensor\_To\_AC\_tDampSensAmb\_VW.002

ASTM-388489 - SWC\_COM.SWC\_Com\_RxProcessing\_FS\_Luftfeuchte\_rel.001

ASTM-388490 - SWC\_COM.SWC\_Com\_RxProcessing\_FS\_Luftfeuchte\_rel.002

ASTM-388491 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FS-Taupunkt\_To\_AC\_tDewPntDampSensCab\_VW.001

ASTM-388492 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FS\_Taupunkt\_To\_AC\_tDewPntDampSensCab\_VW.002

ASTM-388493 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FS\_Temp\_Scheibe\_To\_AC\_tShdDampSensCab\_VW.001

ASTM-388494 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FS\_Temp\_Scheibe\_To\_AC\_tShdDampSensCab\_VW.002

ASTM-388495 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FS\_Temp\_Sensor\_To\_AC\_tDampSensCab\_VW.001

ASTM-388496 -  
SWC\_COM.SWC\_Com\_RxProcessing\_FS\_Temp\_Sensor\_To\_AC\_tDampSensCab\_VW.002

ASTM-388497 -  
SWC\_COM.SWC\_Com\_RxProcessing\_GE\_Getriebestatus\_02\_To\_GearBx\_stInfo\_VW.001

ASTM-388498 -  
SWC\_COM.SWC\_Com\_RxProcessing\_GE\_Getriebestatus\_02\_To\_GearBx\_stInfo\_VW.002

ASTM-388499 -  
SWC\_COM.SWC\_Com\_RxProcessing\_GE\_Getriebestatus\_02\_To\_GearBx\_stInfo\_VW.003

ASTM-388500 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Energie\_Klima\_Vorgabe\_HighR\_To\_HvES\_wAvlThmHiResl\_VW.001

ASTM-388501 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Energie\_Klima\_Vorgabe\_HighR\_To\_HvES\_wAvlThmHiResl\_VW.002

ASTM-388502 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Energie\_Klima\_Vorgabe\_To\_HvES\_wAvlThm\_VW.001

ASTM-388503 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Energie\_Klima\_Vorgabe\_To\_HvES\_wAvlThm\_VW.002

ASTM-388504 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Leistung\_Klima\_Vorgabe\_To\_HvES\_pwrAvlThm\_VW.001

ASTM-388505 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVEM\_Leistung\_Klima\_Vorgabe\_To\_HvES\_pwrAvlThm\_VW.002

ASTM-388506 - SWC\_COM.SWC\_Com\_RxProcessing\_HVK\_EKK\_Sollmodus.001

ASTM-388507 - SWC\_COM.SWC\_Com\_RxProcessing\_HVK\_EKK\_Sollmodus.002

ASTM-388508 - SWC\_COM.SWC\_Com\_RxProcessing\_HVK\_EKK\_Sollmodus.003

ASTM-388509 - SWC\_COM.SWC\_Com\_RxProcessing\_HVK\_HVPTC\_Sollmodus.001

ASTM-388510 - SWC\_COM.SWC\_Com\_RxProcessing\_HVK\_HVPTC\_Sollmodus.002



ASTM-388511 - SWC\_COM.SWC\_Com\_RxProcessing\_HVK\_HVPTC\_Sollmodus.003

ASTM-388512 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_IstModus\_To\_DcDc\_noModHvChBoostAct\_VW.001

ASTM-388513 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_IstModus\_To\_DcDc\_noModHvChBoostAct\_VW.002

ASTM-388514 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_PlanAntw\_Verlustleistung\_To\_DcDc\_pwrLosLdPlanResp\_VW.001

ASTM-388515 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_PlanAntw\_Verlustleistung\_To\_DcDc\_pwrLosLdPlanResp\_VW.002

ASTM-388516 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_PlanAntw\_Zaehler\_To\_DcDc\_ctLdPlanResp\_VW.001

ASTM-388517 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_PlanAntw\_Zaehler\_To\_DcDc\_ctLdPlanResp\_VW.002

ASTM-388518 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_Temperatur\_To\_DcDc\_tHvChBoost\_VW.001

ASTM-388519 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLB\_Temperatur\_To\_DcDc\_tHvChBoost\_VW.002

ASTM-388520 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_BattKond\_Anf\_To\_HvESCh\_stDemHeatHvBattRaw\_VW.001

ASTM-388521 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_BattKond\_Anf\_To\_HvESCh\_stDemHeatHvBatt\_VW.001

ASTM-388522 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_BattKond\_Anf\_To\_HvESCh\_stDemHeatHvBatt\_VW.002

ASTM-388523 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_Dauer\_Klima\_02\_To\_HvESCh\_tiSelPreCdnCab\_VW.001

ASTM-388524 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_Dauer\_Klima\_02\_To\_HvESCh\_tiSelPreCdnCab\_VW.002

ASTM-388525 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_FreigabeKlimatisierung\_To\_HvESCh\_bRIsPreCdnCab\_VW.001

ASTM-388526 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_FreigabeKlimatisierung\_To\_HvESCh\_bRIsPreCdnCab\_VW.002

ASTM-388527 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_LadeAnforderung\_To\_HvOBCh\_stChMod\_VW.001

ASTM-388528 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_LadeAnforderung\_To\_HvOBCh\_stChMod\_VW.002

ASTM-388529 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_MaxLadeLeistung\_To\_HvOBCh\_pwrLdMax\_VW.001

ASTM-388530 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_MaxLadeLeistung\_To\_HvOBCh\_pwrLdMax\_VW.002

ASTM-388531 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Dauer\_To\_HvESCh\_tiLdPlanReq\_VW.001

ASTM-388532 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Dauer\_To\_HvESCh\_tiLdPlanReq\_VW.002

ASTM-388533 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Ladeart\_To\_HvESCh\_stLdPlanReq\_VW.001

ASTM-388534 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Ladeart\_To\_HvESCh\_stLdPlanReq\_VW.002

ASTM-388535 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Leistung\_To\_HvESCh\_pwrLdPlanReq\_VW.001

ASTM-388536 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Leistung\_To\_HvESCh\_pwrLdPlanReq\_VW.002

ASTM-388537 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Zaehler\_To\_HvESCh\_ctLdPlanReq\_VW.001

ASTM-388538 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_PlanAnfr\_Zaehler\_To\_HvESCh\_ctLdPlanReq\_VW.002

ASTM-388539 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_STH\_Betriebsmodus\_To\_HvESCh\_stOpmParkHeat\_VW.  
001

ASTM-388540 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_STH\_Betriebsmodus\_To\_HvESCh\_stOpmParkHeat\_VW.  
002

ASTM-388541 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_STH\_Betriebsmodus\_To\_HvESCh\_stOpmParkHeat\_VW.  
003

ASTM-388542 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_Status\_Netz\_To\_HvESCh\_bOnGrid\_VW.001

ASTM-388543 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_Stecker\_Status\_To\_HvESCh\_stLdPlugDet\_VW.001

ASTM-388544 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_Stecker\_Status\_To\_HvESCh\_stLdPlugDet\_VW.002

ASTM-388545 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_VK\_Modus\_To\_HvESCh\_stOpmPreCdnCab\_VW.001

ASTM-388546 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_VK\_Modus\_To\_HvESCh\_stOpmPreCdnCab\_VW.002

ASTM-388547 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_VK\_STH\_Einsatz\_To\_HvESCh\_stAlwParkHeat\_VW.001

ASTM-388548 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_VK\_STH\_Einsatz\_To\_HvESCh\_stAlwParkHeat\_VW.002

ASTM-388549 -  
SWC\_COM.SWC\_Com\_RxProcessing\_HVLM\_VK\_STH\_Einsatz\_To\_HvESCh\_stAlwParkHeat\_VW.003

ASTM-388550 - SWC\_COM.SWC\_Com\_RxProcessing\_KBI\_Kilometerstand.001

ASTM-388551 - SWC\_COM.SWC\_Com\_RxProcessing\_KBI\_Kilometerstand.002

ASTM-388552 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KBI\_Standzeit\_02\_To\_InstrPan\_tiVehIdl\_VW.001

ASTM-388553 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KBI\_Standzeit\_02\_To\_InstrPan\_tiVehIdl\_VW.002

ASTM-388554 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KBI\_Tankwarnung\_To\_InstrPan\_bTankLmpWarn\_VW.001

ASTM-388555 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KJS\_PCB\_temp\_To\_RadBli\_tPcbRadBli1\_VW.001

ASTM-388556 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_AC\_Schalter\_Prognose\_To\_AC\_stCodConfPred\_VW.001

ASTM-388557 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_AC\_Schalter\_Prognose\_To\_AC\_stCodConfPred\_VW.002

ASTM-388558 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_AC\_Schalter\_Prognose\_To\_AC\_stCodConfPred\_VW.003

ASTM-388559 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Charisma\_FahrPr\_To\_AC\_noDrvModActCharUsr\_VW.001

ASTM-388560 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Charisma\_Status\_To\_AC\_stSysCharUsr\_VW.001

ASTM-388561 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Charisma\_Status\_To\_AC\_stSysCharUsr\_VW.002

ASTM-388562 - SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Eps\_Innen\_To\_AC\_tCabDifAvrg\_VW.001

ASTM-388563 - SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Eps\_Innen\_To\_AC\_tCabDifAvrg\_VW.002

ASTM-388564 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Frischlufthklappe\_Status\_To\_AC\_rAirInFlap\_VW.001

ASTM-388565 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Frischlufthklappe\_Status\_To\_AC\_rAirInFlap\_VW.002

ASTM-388566 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Geblaese\_Fond\_Status\_To\_AC\_stCabFanRe\_VW.001

ASTM-388567 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Geblaese\_Fond\_Status\_To\_AC\_stCabFanRe\_VW.002

ASTM-388568 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Geblaese\_Fond\_Status\_To\_AC\_stCabFanRe\_VW.003

ASTM-388569 - SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Geblaese\_Status\_To\_AC\_stCabFan\_VW.001

ASTM-388570 - SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Geblaese\_Status\_To\_AC\_stCabFan\_VW.002

ASTM-388571 - SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Geblaese\_Status\_To\_AC\_stCabFan\_VW.003

ASTM-388572 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Heizbedarf\_To\_AC\_tCoHeatExchSet\_VW\_AC\_bHeatDemCa  
b\_VW.001

ASTM-388573 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Heizbedarf\_To\_AC\_tCoHeatExchSet\_VW\_AC\_bHeatDemCa  
b\_VW.002

ASTM-388574 - SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Innen\_Temp\_To\_AC\_tCab\_VW.001

ASTM-388575 - SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Innen\_Temp\_To\_AC\_tCab\_VW.002

ASTM-388576 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Kuehlbedarf\_To\_AC\_bCoDemCab\_VW\_AC\_tAirEvpSet\_VW.  
001

ASTM-388577 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Kuehlbedarf\_To\_AC\_bCoDemCab\_VW\_AC\_tAirEvpSet\_VW.  
002

ASTM-388578 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Leistungspriorisierung\_To\_AC\_stPwrsPrio\_VW.001

ASTM-388579 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_NV\_Energie\_Anf\_To\_AC\_wPreCdnCabLv\_VW.001

ASTM-388580 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_NV\_Energie\_Anf\_To\_AC\_wPreCdnCabLv\_VW.002

ASTM-388581 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_QBit\_Sonnenintensitaet\_To\_AC\_bPlausSunSens\_VW.001

ASTM-388582 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_1\_To\_AC\_stConfDrvProg1\_VW.001

ASTM-388583 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_1\_To\_AC\_stConfDrvProg1\_VW.002

ASTM-388584 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_1\_To\_AC\_stConfDrvProg1\_VW.003

ASTM-388585 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_2\_To\_AC\_stConfDrvProg2\_VW.001

ASTM-388586 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_2\_To\_AC\_stConfDrvProg2\_VW.002

ASTM-388587 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_2\_To\_AC\_stConfDrvProg2\_VW.003

ASTM-388588 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_3\_To\_AC\_stConfDrvProg3\_VW.001

ASTM-388589 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_3\_To\_AC\_stConfDrvProg3\_VW.002

ASTM-388590 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sollklimamodus\_FPR\_3\_To\_AC\_stConfDrvProg3\_VW.003

ASTM-388591 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sonnenintensitaet\_To\_AC\_intenSun\_VW.001

ASTM-388592 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Sonnenintensitaet\_To\_AC\_intenSun\_VW.002

ASTM-388593 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_StartStopp\_Info\_To\_AC\_stCmbEngStrtStopInfo\_VW.001

ASTM-388594 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hl\_Prognose\_To\_AC\_tPredCabSetReLeDrvProg\_VW.001

ASTM-388595 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hl\_Prognose\_To\_AC\_tPredCabSetReLeDrvProg\_VW.002

ASTM-388596 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hl\_To\_AC\_tCabSetReLe\_VW.001

ASTM-388597 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hl\_To\_AC\_tCabSetReLe\_VW.002

ASTM-388598 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hr\_Prognose\_To\_AC\_tPredCabSetReRiDrvProg\_VW.001

ASTM-388599 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hr\_Prognose\_To\_AC\_tPredCabSetReRiDrvProg\_VW.002

ASTM-388600 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hr\_To\_AC\_tCabSetReRi\_VW.001

ASTM-388601 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_hr\_To\_AC\_tCabSetReRi\_VW.002

ASTM-388602 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vl\_Prognose\_To\_AC\_tPredCabSetFrntLeDrvProg\_VW.001

ASTM-388603 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vl\_Prognose\_To\_AC\_tPredCabSetFrntLeDrvProg\_VW.002

ASTM-388604 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vl\_To\_AC\_tCabSetFrntLe\_VW.001

ASTM-388605 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vl\_To\_AC\_tCabSetFrntLe\_VW.002

ASTM-388606 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vr\_Prognose\_To\_AC\_tPredCabSetFrntRiDrvProg\_VW.001

ASTM-388607 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vr\_Prognose\_To\_AC\_tPredCabSetFrntRiDrvProg\_VW.002

ASTM-388608 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vr\_To\_AC\_tCabSetFrntRi\_VW.001

ASTM-388609 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_Soll\_vr\_To\_AC\_tCabSetFrntRi\_VW.002

ASTM-388610 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_vor\_Verdampfer\_To\_AC\_tAirEvpln\_VW.001

ASTM-388611 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Temp\_vor\_Verdampfer\_To\_AC\_tAirEvpln\_VW.002

ASTM-388612 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Tempklappe\_Fond\_To\_AC\_rThmFlapRe\_VW.001

ASTM-388613 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Tempklappe\_Fond\_To\_AC\_rThmFlapRe\_VW.002

ASTM-388614 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Tempklappe\_li\_To\_AC\_rThmFlapLe\_VW.001

ASTM-388615 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Tempklappe\_li\_To\_AC\_rThmFlapLe\_VW.002

ASTM-388616 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Tempklappe\_re\_To\_AC\_rThmFlapRi\_VW.001

ASTM-388617 -  
SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Tempklappe\_re\_To\_AC\_rThmFlapRi\_VW.002

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Thermischer\_Bedarf\_To\_AC\_stThmCab\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Thermischer\_Bedarf\_To\_AC\_stThmCab\_VW.002

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Thermischer\_Bedarf\_To\_AC\_stThmCab\_VW.003

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Umluftklappe\_Status\_To\_AC\_stAirCircFlap\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Umluftklappe\_Status\_To\_AC\_stRclAirFlap\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Umluftklappe\_Status\_To\_AC\_stRclAirFlap\_VW.002

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Umluftklappe\_Status\_To\_AC\_stRclAirFlap\_VW.003

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_VK\_Anf\_To\_AC\_stTrigOnOffPreCdnCab\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_VK\_Anf\_To\_AC\_stTrigOnOffPreCdnCab\_VW.002

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Verdampferleistung\_Faktor\_To\_AC\_stPwrMvP\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Verdampferleistung\_To\_AC\_pwrEvp\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Verdampferleistung\_To\_AC\_pwrEvp\_VW.002

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Verdampfertemperatur\_To\_AC\_tAirEvpoOut\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Verdampfertemperatur\_To\_AC\_tAirEvapOut\_VW.002

SWC COM.SWC Com RxProcessing KL Verdampfertemperatur To AC tAirEvapOut VW.003

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Verdampfertemperatur\_To\_AC\_tAirEvapOut\_VW.004

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Vorkond\_Strategie\_To\_AC\_stStgyPreCabCdn\_VW.001

SWC\_COM.SWC\_Com\_RxProcessing\_KL\_Vorkond\_Strategie\_To\_AC\_stStgyPreCabCdn\_VW.002

SWC\_COM.SWC\_Com RxProcessing\_KL\_erwVk\_Anf\_To\_AC\_bPreCdnCabLvAcv\_VW.001

ASTM-388637 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_Abregelung\_Temperatur\_To\_HvOBCh\_bPrfRed\_VW.002

ASTM-388638 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_IstModus\_To\_HvOBCh\_stModAct\_VW.001

ASTM-388639 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_IstModus\_To\_HvOBCh\_stModAct\_VW.002

ASTM-388640 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_IstModus\_To\_HvOBCh\_stModAct\_VW.003

ASTM-388641 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_PlanAntw\_Verlustleistung\_To\_HvOBCh\_pwrLosLdPlanResp\_VW.001

ASTM-388642 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_PlanAntw\_Verlustleistung\_To\_HvOBCh\_pwrLosLdPlanResp\_VW.002

ASTM-388643 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_PlanAntw\_Zaehler\_To\_HvOBCh\_ctLdPlanResp\_VW.001

ASTM-388644 -  
SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_PlanAntw\_Zaehler\_To\_HvOBCh\_ctLdPlanResp\_VW.002

ASTM-388645 - SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_Temperatur\_To\_HvOBCh\_t\_VW.001

ASTM-388646 - SWC\_COM.SWC\_Com\_RxProcessing\_LAD\_Temperatur\_To\_HvOBCh\_t\_VW.002

ASTM-388647 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Abstellzeit\_Status\_To\_Eng\_Eng\_stSig\_tildl\_VW.001

ASTM-388648 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Abstellzeit\_To\_Eng\_Eng\_tildl\_VW.001

ASTM-388649 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Abstellzeit\_To\_Eng\_Eng\_tildl\_VW.002

ASTM-388650 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Anf\_KJS\_1\_To\_RadBli\_rActrCan\_VW.001

ASTM-388651 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Anf\_KJS\_1\_To\_RadBli\_rActrCan\_VW.002

ASTM-388652 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Charisma\_FahrPr\_To\_Eng\_noDrvModActCharUsr\_VW.001

ASTM-388653 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Code\_To\_Eng\_noCodCmbEng\_VW.001

ASTM-388654 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Drehzahl\_VM\_To\_Eng\_n\_VW.001

ASTM-388655 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Drehzahl\_VM\_To\_Eng\_n\_VW.002

ASTM-388656 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Ext\_E\_Fahrt\_aktiv\_To\_CoVOM\_bElModAcv\_VW.001

ASTM-388657 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Getriebe\_Code\_To\_Eng\_noCodGearBx\_VW.001



ASTM-388658 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Getriebe\_Code\_To\_Eng\_noCodGearBx\_VW.002

ASTM-388659 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Getriebe\_Code\_To\_Eng\_noCodGearBx\_VW.003

ASTM-388660 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HVK\_AntriebZustand\_To\_HvCord\_stEngMod\_VW.001

ASTM-388661 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HVK\_AntriebZustand\_To\_HvCord\_stEngMod\_VW.002

ASTM-388662 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HVK\_AntriebZustand\_To\_HvCord\_stEngMod\_VW.003

ASTM-388663 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HV\_Auszeit\_Status\_To\_HvCord\_stSig\_tildIHv\_VW.001

ASTM-388664 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HV\_Auszeit\_To\_HvCord\_tildIHv\_VW.001

ASTM-388665 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HV\_Auszeit\_To\_HvCord\_tildIHv\_VW.002

ASTM-388666 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HV\_Auszeit\_To\_HvCord\_tildIHv\_VW.003

ASTM-388667 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_HYB\_Fahrbereitschaft\_To\_CoVOM\_bDrvCycAcv\_VW.001

ASTM-388668 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Heissleuchte\_To\_Eng\_bHotLmp\_VW.001

ASTM-388669 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Heizungspumpenansteuerung\_To\_SWaPmp\_rPmp5\_VW.001

ASTM-388670 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Heizungspumpenansteuerung\_To\_SWaPmp\_rPmp5\_VW.002

ASTM-388671 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Hoeheninfo\_To\_Air\_facAltdCor\_VW.001

ASTM-388672 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Hoeheninfo\_To\_Air\_facAltdCor\_VW.002

ASTM-388673 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Hybridfahrzeug\_To\_Eng\_noTypHybVeh\_VW.001

ASTM-388674 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Klima\_Eingr\_To\_Eng\_stHvPrfRedReq\_VW.001

ASTM-388675 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kraftstoffart\_To\_Eng\_noTypFu\_VW.001

ASTM-388676 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kraftstoffart\_To\_Eng\_noTypFu\_VW.002

ASTM-388677 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kraftstoffart\_To\_Eng\_noTypFu\_VW.003

ASTM-388678 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlerluefter\_1\_To\_Fans\_rFan1Calc\_VW.001

ASTM-388679 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlerluefter\_1\_To\_Fans\_rFan1Calc\_VW.002

ASTM-388680 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlerluefter\_2\_To\_Fans\_rFan2Calc\_VW.001

ASTM-388681 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlerluefter\_2\_To\_Fans\_rFan2Calc\_VW.002

ASTM-388682 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlmittel\_Temp\_Rohwert\_To\_CoCir\_tCoCmbEngOutRaw\_VW.001

ASTM-388683 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlmittel\_Temp\_Rohwert\_To\_CoCir\_tCoCmbEngOutRaw\_VW.002

ASTM-388684 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlmittel\_Temp\_To\_CoCir\_tCoCmbEngOut\_VW.001

ASTM-388685 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Kuehlmittel\_Temp\_To\_CoCir\_tCoCmbEngOut\_VW.002

ASTM-388686 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Nachlaufzeit\_Heizungspumpe\_To\_SWaPmp\_tiAftRunMax\_VW.001

ASTM-388687 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_Nachlaufzeit\_Kuehlerluefter\_To\_Fans\_tiArn\_VW.001

ASTM-388688 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_OBD\_Typ\_To\_Eng\_noTypObd\_VW.001

ASTM-388689 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_OBD\_Typ\_To\_Eng\_noTypObd\_VW.002

ASTM-388690 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_QBit\_Aussen\_Temp\_To\_Air\_bPlausTsAirAmb\_VW.001

ASTM-388691 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_QBit\_Aussen\_Temp\_To\_Air\_bPlausTsAirAmb\_VW.002

ASTM-388692 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_StartStopp\_Fahrerwunsch.001

ASTM-388693 - SWC\_COM.SWC\_Com\_RxProcessing\_MO\_StartStopp\_Fahrerwunsch.002

ASTM-388694 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_StartStopp\_Motorstopp\_To\_StrtStopOut\_bStopAcv\_VW.001

ASTM-388695 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_StartStopp\_Wiederstart\_To\_StrtStopOut\_bRstrtAcv\_VW.001

ASTM-388696 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_TME\_KL\_Anf\_To\_RadBli\_rFanDem\_VW.001

ASTM-388697 -  
SWC\_COM.SWC\_Com\_RxProcessing\_MO\_TME\_KL\_Anf\_To\_RadBli\_rFanDem\_VW.002

ASTM-388698 - SWC\_COM.SWC\_Com\_RxProcessing\_Motor\_67.001

ASTM-388699 - SWC\_COM.SWC\_Com\_RxProcessing\_Motor\_67.002

ASTM-388700 -  
SWC\_COM.SWC\_Com\_RxProcessing\_NVEM\_Red\_KL\_To\_LvCom\_stFanRedDem\_VW.001

ASTM-388701 -  
SWC\_COM.SWC\_Com\_RxProcessing\_NVEM\_Red\_KL\_To\_LvCom\_stFanRedDem\_VW.002

ASTM-388702 -  
SWC\_COM.SWC\_Com\_RxProcessing\_NVEM\_Red\_KL\_To\_LvCom\_stFanRedDem\_VW.003

ASTM-388703 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ORU\_Status\_To\_TmeEcu\_stOnlnRmtUpd\_VW.001

ASTM-388704 -  
SWC\_COM.SWC\_Com\_RxProcessing\_ORU\_Status\_To\_TmeEcu\_stOnlnRmtUpd\_VW.002

ASTM-388705 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_Identifier\_To\_PDLib\_stId\_VW.001

ASTM-388706 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_Identifier\_To\_PDLib\_stId\_VW.002

ASTM-388707 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_LT\_Bin\_x\_To\_PDLib\_stLgBinX\_VW.001

ASTM-388708 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_LT\_Bin\_x\_To\_PDLib\_stLgBinX\_VW.002

ASTM-388709 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_LT\_Bin\_x\_To\_PDLib\_stLgBinX\_VW.003

ASTM-388710 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_LT\_Bin\_x\_To\_PDLib\_stLgBinX\_VW.004

ASTM-388711 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_LT\_Bin\_x\_To\_PDLib\_stLgBinX\_VW.005

ASTM-388712 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_LT\_Status\_To\_PDLib\_stLg\_VW.001

ASTM-388713 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_LT\_Status\_To\_PDLib\_stLg\_VW.002

ASTM-388714 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_MT\_Bin\_x\_To\_PDLib\_stMidBinX\_VW.001

ASTM-388715 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_MT\_Bin\_x\_To\_PDLib\_stMidBinX\_VW.002

ASTM-388716 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_MT\_Bin\_x\_To\_PDLib\_stMidBinX\_VW.003

ASTM-388717 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_MT\_Bin\_x\_To\_PDLib\_stMidBinX\_VW.004

ASTM-388718 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_MT\_Bin\_x\_To\_PDLib\_stMidBinX\_VW.005

ASTM-388719 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_MT\_Status\_To\_PDLib\_stMid\_VW.001

ASTM-388720 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_MT\_Status\_To\_PDLib\_stMid\_VW.002

ASTM-388721 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_ST\_Bin\_x\_To\_PDLib\_stShoBinX\_VW.001

ASTM-388722 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_ST\_Bin\_x\_To\_PDLib\_stShoBinX\_VW.002

ASTM-388723 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_ST\_Bin\_x\_To\_PDLib\_stShoBinX\_VW.003

ASTM-388724 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_ST\_Bin\_x\_To\_PDLib\_stShoBinX\_VW.004

ASTM-388725 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_ST\_Bin\_x\_To\_PDLib\_stShoBinX\_VW.005

ASTM-388726 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_ST\_Status\_To\_PDLib\_stSho\_VW.001

ASTM-388727 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_ST\_Status\_To\_PDLib\_stSho\_VW.002

ASTM-388728 - SWC\_COM.SWC\_Com\_RxProcessing\_PIF\_Toggle\_To\_PDLib\_stAlvCnt\_VW.001

ASTM-388729 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_BUS\_03\_To\_ComM\_bBus03Acv\_VW.001

ASTM-388730 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_BUS\_04\_To\_ComM\_bBus04Acv\_VW.001

ASTM-388731 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_BUS\_06\_To\_ComM\_bBus06Acv\_VW.001

ASTM-388732 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_BUS\_10\_To\_ComM\_bBus10Acv\_VW.001

ASTM-388733 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_BUS\_12\_To\_ComM\_bBus12Acv\_VW.001

ASTM-388734 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_BUS\_13\_To\_ComM\_bBus13Acv\_VW.001

ASTM-388735 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_T\_Mode\_To\_TmeDCM\_bTrptMod\_VW.001

ASTM-388736 - SWC\_COM.SWC\_Com\_RxProcessing\_SI\_T\_Mode\_To\_TmeDCM\_bTrptMod\_VW.002

ASTM-388737 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Fehlerstatus\_To\_ParkHt\_stParkHeat\_VW.001

ASTM-388738 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Fehlerstatus\_To\_ParkHt\_stParkHeat\_VW.002

ASTM-388739 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Fehlerstatus\_To\_ParkHt\_stParkHeat\_VW.003

ASTM-388740 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Geblaese\_To\_ParkHt\_bRlsPreCabCdn\_VW.001

ASTM-388741 - SWC\_COM.SWC\_Com\_RxProcessing\_STH\_LED\_To\_ParkHt\_bParkHeatAcv\_VW.001

ASTM-388742 - SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Texte.001

ASTM-388743 - SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Texte.002

ASTM-388744 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Texte\_To\_ParkHt\_noFailParkHeat\_VW.001

ASTM-388745 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Texte\_To\_ParkHt\_noFailParkHeat\_VW.002

ASTM-388746 -  
SWC\_COM.SWC\_Com\_RxProcessing\_STH\_Texte\_To\_ParkHt\_noFailParkHeat\_VW.003

ASTM-388747 - SWC\_COM.SWC\_Com\_RxProcessing\_To\_AC\_stCodConf\_VW.001

ASTM-388748 - SWC\_COM.SWC\_Com\_RxProcessing\_To\_Veh\_bT15\_VW.001

ASTM-388749 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Jahr\_To\_TmeEcu\_tiYear\_VW.001

ASTM-388750 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Minute\_To\_TmeEcu\_tiMinute\_VW.001

ASTM-388751 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Minute\_To\_TmeEcu\_tiMinute\_VW.002

ASTM-388752 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Monat\_To\_TmeEcu\_tiMonth\_VW.001

ASTM-388753 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Monat\_To\_TmeEcu\_tiMonth\_VW.002

ASTM-388754 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Sekunde\_To\_TmeEcu\_tiSec\_VW.001

ASTM-388755 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Sekunde\_To\_TmeEcu\_tiSec\_VW.002

ASTM-388756 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Stunde\_To\_TmeEcu\_tiHour\_VW.001

ASTM-388757 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Stunde\_To\_TmeEcu\_tiHour\_VW.002

ASTM-388758 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Tag\_To\_TmeEcu\_tiDay\_VW.001

ASTM-388759 - SWC\_COM.SWC\_Com\_RxProcessing\_UH\_Tag\_To\_TmeEcu\_tiDay\_VW.002

ASTM-388760 - SWC\_COM.SWC\_Com\_RxProcessing\_VIN\_7\_To\_Veh\_noCodId7\_VW.001

ASTM-388761 - SWC\_COM.SWC\_Com\_RxProcessing\_VIN\_8\_To\_Veh\_noCodId8\_VW.001

ASTM-388762 - SWC\_COM.SWC\_Com\_TxCaWakeupProcessing.001

ASTM-388763 - SWC\_COM.SWC\_Com\_TxCaWakeupProcessing.002

ASTM-388764 -  
SWC\_COM.SWC\_Com\_TxProcessing\_ParkHtCtl\_stHeatAcv\_VW\_To\_TME\_STH\_aktiv.001

ASTM-388765 -  
SWC\_COM.SWC\_Com\_TxProcessing\_ParkHtCtl\_stRlsParkHeat\_VW\_To\_TME\_STH\_Ansteuerung.001

ASTM-388766 -  
SWC\_COM.SWC\_Com\_TxProcessing\_ParkHtCtl\_tiSelPreCdnCab\_VW\_To\_TME\_Kond\_Innen\_Betriebs  
dauer.001

ASTM-388767 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Fehler\_ElWaPu1.001

ASTM-388768 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Fehler\_ElWaPu1.002

ASTM-388769 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Klimaleistung.001

ASTM-388770 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Klimaleistung.002

ASTM-388771 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_NT\_Kreis\_Status.001

ASTM-388772 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Status\_KL.001

ASTM-388773 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Status\_Kuehlmittel\_Tmp\_CrChk.001

ASTM-388774 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Waermebilanz\_Status.001

ASTM-388775 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Waermebilanz\_Status.002

ASTM-388776 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Waermebilanz\_Status.003

ASTM-388777 - SWC\_COM.SWC\_Com\_TxProcessing\_TME\_Waermebilanz\_Status.004

ASTM-388778 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_bHeatCirSml\_VW\_To\_TME\_Absperrventil1\_oeffnen.001

ASTM-388779 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_bHeatCirSml\_VW\_To\_TME\_Absperrventil1\_oeffnen.002

ASTM-388780 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_rPmpBatt\_VW\_To\_TME\_PWM\_Pumpe1\_tNT\_Soll.001

ASTM-388781 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_rPmpBatt\_VW\_To\_TME\_PWM\_Pumpe1\_tNT\_Soll.002

ASTM-388782 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_rPmpHeatCir\_VW\_To\_TME\_Heizungspumpen\_Anst.001

ASTM-388783 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_rPmpHeatCir\_VW\_To\_TME\_Pumpe1\_Status.001

ASTM-388784 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_rPmpHeatCir\_VW\_To\_TME\_Pumpe1\_Status.002

ASTM-388785 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_stThmAbsnCmbEng\_VW\_To\_TME\_Waermebilanz.001

ASTM-388786 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_stThmMnglInfo\_VW\_To\_TME\_Thermomanagement.001

ASTM-388787 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_stThmMnglInfo\_VW\_To\_TME\_Thermomanagement.002

ASTM-388788 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_tiAftRunPmpHeatCir\_VW\_To\_TME\_Nachlaufzeit\_Heizp.001

ASTM-388789 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_volfActElm1\_VW\_To\_TME\_EM1\_IstVolumenstrom.001

ASTM-388790 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_volfActElm1\_VW\_To\_TME\_EM1\_IstVolumenstrom.002

ASTM-388791 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_volfActElm2\_VW\_To\_TME\_EM2\_IstVolumenstrom.001

ASTM-388792 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_volfActElm2\_VW\_To\_TME\_EM2\_IstVolumenstrom.002

ASTM-388793 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_volfActElm3\_VW\_To\_TME\_EM3\_IstVolumenstrom.001

ASTM-388794 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCoc\_volfActElm3\_VW\_To\_TME\_EM3\_IstVolumenstrom.002

ASTM-388795 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_TmeCtl\_stVenAcv\_VW\_To\_TME\_STL\_aktiv.001

ASTM-388796 - SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_bAcDispOn\_VW\_To\_TME\_AC\_LED.001

ASTM-388797 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_bConfAcCabPsbl\_VW\_To\_TME\_Kbr\_Innenraum.001

ASTM-388798 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_bConfHeatPmpAcv\_VW\_To\_TME\_Waermepumpe\_aktiv.001

ASTM-388799 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_bRlsLvAuxHeat\_VW\_To\_TME\_Freigabe\_Luft\_PTC.001

ASTM-388800 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_bRlsPreCdnCab\_VW\_To\_TME\_Freigabe\_Vorkond.001

ASTM-388801 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_bRlsPreCdnCab\_VW\_To\_TME\_Freigabe\_Vorkond.002

ASTM-388802 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_bWeakCmbEngStrtStopReq\_VW\_To\_TME\_StartStopp\_Info\_Prio.001

ASTM-388803 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stCmbEngStrtStopInfo\_VW\_To\_TME\_StartStopp\_Info.001

ASTM-388804 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stCmbEngStrtStopInfo\_VW\_To\_TME\_StartStopp\_Info.002

ASTM-388805 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stEcuRunReqReas\_VW\_To\_NM\_TME\_NM\_aktiv\_Berechnung.001

ASTM-388806 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stEcuRunReqReas\_VW\_To\_NM\_TME\_NM\_aktiv\_Vorkondition.001

ASTM-388807 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stPreCdnCabAcv\_VW\_To\_TME\_Kond\_Innen\_Betrieb.001

ASTM-388808 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stPreCdnCabAvl\_VW\_To\_TME\_Kond\_Innen\_Status.001

ASTM-388809 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stStgyPreCdnCab\_VW\_To\_TME\_Heizstrategie.001

ASTM-388810 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeCtl\_stStgyPreCdnCab\_VW\_To\_TME\_Heizstrategie.002

ASTM-388811 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeDiag\_bRadBliSpSuc\_VW\_To\_TME\_SKE\_PosResp.001

ASTM-388812 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeDiag\_stRadBliAcvOffCyc\_bAct1Tmr1\_VW\_To\_SKE1\_AOCCT\_timer1\_count.001

ASTM-388813 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeDiag\_stRadBliAcvOffCyc\_bAct1Tmr2\_VW\_To\_SKE1\_AOCCT\_timer2\_count.001

ASTM-388814 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeDiag\_stRadBliAcvOffCyc\_bAct2Tmr1\_VW\_To\_SKE2\_AOCCT\_timer1\_count.001

ASTM-388815 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeDiag\_stRadBliAcvOffCyc\_bAct2Tmr2\_VW\_To\_SKE2\_AOCCT\_timer2\_count.001

ASTM-388816 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEcu\_bEnaPmp\_VW\_To\_TME\_PWM\_Pumpe2\_HK\_Soll.001

ASTM-388817 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEcu\_stCodPar4\_C\_VW\_To\_SKE1\_AOCCT\_timer\_verbaut.001

ASTM-388818 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEcu\_stCodPar4\_C\_VW\_To\_SKE2\_AOCCT\_timer\_verbaut.001

ASTM-388819 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_TmeEm\_pwr\_VW\_To\_TME\_IstLeistung.001

ASTM-388820 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_TmeEm\_pwr\_VW\_To\_TME\_IstLeistung.002

ASTM-388821 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bCnsCmftOvf\_VW\_To\_Thermo\_Verbrauch\_Innen\_Ueberlauf.001

ASTM-388822 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bCnsCmftOvf\_VW\_To\_Thermo\_Verbrauch\_Innen\_Ueberlauf.002



ASTM-388823 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bCnsThmOvf\_VW\_To\_Thermo\_Verbrauch\_BTL\_Ueberlauf.001

ASTM-388824 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bCnsThmOvf\_VW\_To\_Thermo\_Verbrauch\_BTL\_Ueberlauf.002

ASTM-388825 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bCnsTotOvf\_VW\_To\_TME\_Verbrauch\_gesamt\_Ueberlauf.001

ASTM-388826 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bCnsTotOvf\_VW\_To\_TME\_Verbrauch\_gesamt\_Ueberlauf.002

ASTM-388827 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bHvCpntReq\_VW\_To\_TME\_HVEM\_HV\_Anf.001

ASTM-388828 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_bHvCpntReq\_VW\_To\_TME\_HVEM\_HV\_Anf.002

ASTM-388829 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigCabPredSys\_VW\_To\_Thermo\_Pred\_Innen\_System\_Anf.001

ASTM-388830 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigCabPred\_VW\_To\_Thermo\_Pred\_Innen\_Kunde\_Anf.001

ASTM-388831 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigCabPred\_VW\_To\_Thermo\_Pred\_Innen\_Kunde\_Anf.002

ASTM-388832 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredCmftCusDrvProg1\_VW\_To\_TME\_Pred\_KlimaKunde\_Anf\_FP1.001

ASTM-388833 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredCmftCusDrvProg2\_VW\_To\_TME\_Pred\_KlimaKunde\_Anf\_FP2.001

ASTM-388834 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredCmftCusDrvProg3\_VW\_To\_TME\_Pred\_KlimaKunde\_Anf\_FP3.001

ASTM-388835 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredCmftSysDrvProg1\_VW\_To\_TME\_Pred\_Klimasys\_Anf\_FP1.001

ASTM-388836 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredCmftSysDrvProg2\_VW\_To\_TME\_Pred\_Klimasys\_Anf\_FP2.001

ASTM-388837 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredCmftSysDrvProg3\_VW\_To\_TME\_Pred\_KlimaSys\_Anf\_FP3.001

ASTM-388838 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredThmSysDrvProg1\_VW\_To\_TME\_Pred\_BTLSys\_Anf\_FP1.001

ASTM-388839 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredThmSysDrvProg2\_VW\_To\_TME\_Pred\_BTLSys\_Anf\_FP2.001

ASTM-388840 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredThmSysDrvProg3\_VW\_To\_TME\_Pred\_BTLSys\_Anf\_FP3.001

ASTM-388841 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_noTrigPredThmSys\_VW\_To\_TME\_ThermoPred\_BTL\_System\_Anf.001

ASTM-388842 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrAbsnCmft\_VW\_To\_TME\_Klima\_Defizit.001

ASTM-388843 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredCmftDrvProg1\_VW\_To\_TME\_ThermoPred\_P\_dyn\_Klima\_FP1.001

ASTM-388844 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredCmftDrvProg2\_VW\_To\_TME\_ThermoPred\_P\_dyn\_Klima\_FP2.001

ASTM-388845 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredCmftDrvProg3\_VW\_To\_TME\_ThermoPred\_P\_dyn\_Klima\_FP3.001

ASTM-388846 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredCmft\_VW\_To\_Thermo\_Pred\_P\_dyn\_Innen.001

ASTM-388847 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredCmft\_VW\_To\_Thermo\_Pred\_P\_dyn\_Innen.002

ASTM-388848 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredThmDrvProg1\_VW\_To\_TME\_ThermoPred\_P\_dyn\_BTL\_FP1.001

ASTM-388849 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredThmDrvProg2\_VW\_To\_TME\_ThermoPred\_P\_dyn\_BTL\_FP2.001

ASTM-388850 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredThmDrvProg3\_VW\_To\_TME\_ThermoPred\_P\_dyn\_BTL\_FP3.001

ASTM-388851 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrDynPredThm\_VW\_To\_TME\_ThermoPred\_P\_dyn\_Btl.001

ASTM-388852 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrStatPredCmftDrvProg1\_VW\_To\_TME\_ThermoPred\_P\_stat\_Klima\_FP1.001

ASTM-388853 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrStatPredCmftDrvProg2\_VW\_To\_TME\_ThermoPred\_P\_stat\_Klima\_FP2.001

ASTM-388854 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrStatPredCmftDrvProg3\_VW\_To\_TME\_ThermoPred\_P\_stat\_Klima\_FP3.001

ASTM-388855 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrStatPredCmft\_VW\_To\_Thermo\_Pred\_P\_stat\_Innen.001

ASTM-388856 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_pwrStatPredCmft\_VW\_To\_Thermo\_Pred\_P\_stat\_Innen.002

ASTM-388857 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiCalcPreCdnCab\_VW\_To\_TME\_Dauer\_Vorkond\_innen.001

ASTM-388858 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredCmftDrvProg1\_VW\_To\_TME\_ThermoPred\_T\_dyn\_Klima\_FP1.001

ASTM-388859 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredCmftDrvProg2\_VW\_To\_TME\_ThermoPred\_T\_dyn\_Klima\_FP2.001

ASTM-388860 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredCmftDrvProg3\_VW\_To\_TME\_ThermoPred\_T\_dyn\_Klima\_FP3.001

ASTM-388861 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredCmft\_VW\_To\_Thermo\_Pred\_T\_dyn\_Innen.001

ASTM-388862 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredCmft\_VW\_To\_Thermo\_Pred\_T\_dyn\_Innen.002

ASTM-388863 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredThmDrvProg1\_VW\_To\_TME\_ThermoPred\_T\_dyn\_BTL\_FP1.001

ASTM-388864 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredThmDrvProg2\_VW\_To\_TME\_ThermoPred\_T\_dyn\_BTL\_FP2.001

ASTM-388865 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredThmDrvProg3\_VW\_To\_TME\_ThermoPred\_T\_dyn\_BTL\_FP3.001

ASTM-388866 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_tiDynPredThm\_VW\_To\_TME\_ThermoPred\_T\_dyn\_Btl.001

ASTM-388867 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsCmft\_VW\_To\_Thermo\_Verbrauch\_Innen.001

ASTM-388868 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsCmft\_VW\_To\_Thermo\_Verbrauch\_Innen.002

ASTM-388869 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsPreCdnCab\_VW\_To\_KL\_HV\_Energie\_Anf.001

ASTM-388870 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsThm\_VW\_To\_Thermo\_Verbrauch\_BTL.001

ASTM-388871 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsThm\_VW\_To\_Thermo\_Verbrauch\_BTL.002

ASTM-388872 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsTot\_VW\_To\_TME\_Verbrauch\_gesamt.001

ASTM-388873 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeEm\_wCnsTot\_VW\_To\_TME\_Verbrauch\_gesamt.002

ASTM-388874 - SWC\_COM.SWC\_Com\_TxProcessing\_TmeFan\_rFanRaw\_VW\_To\_TME\_Anf\_KL.001

ASTM-388875 - SWC\_COM.SWC\_Com\_TxProcessing\_TmeFan\_rFanRaw\_VW\_To\_TME\_Anf\_KL.002

ASTM-388876 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeFim\_stCodSigVldOut2\_VW\_To\_SKE1\_AOCCT\_fehlerstatus.001

ASTM-388877 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeFim\_stCodSigVldOut2\_VW\_To\_SKE2\_AOCCT\_fehlerstatus.001

ASTM-388878 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeObdlf\_stCoCirMonOkEl\_VW\_To\_SKE1\_AOCCT\_teststatus.001

ASTM-388879 -

SWC\_COM.SWC\_Com\_TxProcessing\_TmeObdlf\_stCoCirMonOkEl\_VW\_To\_SKE2\_AOCCT\_teststatus.001

ASTM-388880 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_bAbsnCmft\_pwrEvp\_VW\_To\_TME\_Klimadefizit.001

ASTM-388881 - SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_noOpmPartCom\_VW.001

ASTM-388882 - SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_noOpmPartCom\_VW.002

ASTM-388883 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_stReqComCmft\_VW\_To\_TME\_Klimaanforderung.001

ASTM-388884 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePostPrc\_tFilCoHeatExchIn\_VW\_To\_TME\_Temp\_KM\_vor\_HWT.001

ASTM-388885 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmePrePrc\_bCmprProtModAcv\_VW\_To\_TME\_EKK\_ProtectionMode.001

ASTM-388886 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_rRadBliSetSum\_VW\_To\_TME\_SKE\_Pos\_Summe.001

ASTM-388887 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_stRadBliAct\_VW\_To\_TME\_SKE\_Position\_1.001

ASTM-388888 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_stRadBliAlw\_VW\_To\_TME\_Eingriff\_SKE\_Oeffnung.001

ASTM-388889 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_stRadBliAlw\_VW\_To\_TME\_Eingriff\_SKE\_Oeffnung.002

ASTM-388890 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_stRadBliHw2\_VW\_To\_TME\_SKE\_Status\_2.001

ASTM-388891 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_stRadBliHw2\_VW\_To\_TME\_SKE\_Status\_2.002

ASTM-388892 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_stRadBliHw\_VW\_To\_TME\_SKE\_Status.001

ASTM-388893 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRadBliCtl\_stRadBliHw\_VW\_To\_TME\_SKE\_Status.002

ASTM-388894 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRcc\_stCmprResp\_VW\_To\_TME\_AC\_Rueckmeldung.001

ASTM-388895 -  
SWC\_COM.SWC\_Com\_TxProcessing\_TmeRcc\_stEvp\_VW\_To\_TME\_Verdampfer\_Status.001