manageDMI_Output				
$\rightarrow$	TIU_TrainStatus	calcDistances1	sendBrakesToDMI1	
→	dmi_dynamic			
→	dmi_menuRequest			
$\rightarrow$	dmi_entryRequest	collectDMIPackets1	sendDynamic1	
→	dmi_evc_coded_train_data			
<b>→</b>	dmi_text_message	convert_cm_s_km_h1	sendLevelListPkg1	
<b>→</b>	dmi_trackDescription			
→	evc_systemVersion	C 1: 151 11	IT : D . 1	
→	dmi_displayControl	copyGradientElement1	sendTrainData1	
→	dmi_EVC_levelData			
1111111	dmi_EVC_radioNet	copySpeedProfileElement1	sendVersion1	
→	dmi_driverIdentifier			to_DMI 🗪
→	dmi_trainRunningNumber	and TradeDescription 1	o un ab Mith DN ATT	
→	dmi_trainData	copyTrackDescription1	synchWithDMI1	
<b>→</b>	dmi_adhesionFactor			
→	dmi_iconRequest	cyclicReportToDMI1		
<b>→</b>	inSystemTime			
→	incurrentDMIStatus	do Entry Doguest 1		
→	inSystemTime	doEntryRequest1		
$\uparrow \uparrow \uparrow \uparrow \uparrow$	inOdometry			
→	inTrainPosition	doIdentifierRequest1		
→	inBrakeCommand			
<b>→</b>	inSpeedSupervision	isSendingNeeded1		
<b>→</b>	inModeAndLevel	Isserialiigiveeded1		outStatusList 😝
$\uparrow \uparrow \uparrow \uparrow \uparrow$	inNationalValues			
<b>→</b>	inMovementAuthority	mapEntryForLevel1		
→	trainDataFromEVC			
→	dmi_EVC_levelList	mapMoRCtoRadio_CS1		
<b>→</b>	dmiUpdateLevelsDMI	mapivionetonadio_est		
<b>→</b>	dmi_fromBG			
11111	announcedLevel			
→	inNTC			
→	inStatusList			
<b>→</b>	inModeLevel_Ack			
→	inMoRC_status			