	manageDMI_Output			
→	TIU_TrainStatus	calcDistances	mapEntryForLevel	
→	dmi_dynamic			
→	dmi_menuRequest [
→	dmi_entryRequest	collect DMIP ackets	mapMoRCtoRadio_CS	
→	dmi_evc_coded_train_data			
→	dmi_text_message			
→	dmi_trackDescription	convert_cm_s_km_h	sendBrakesToDMI	
→	evc_systemVersion			
→	dmi_displayControl			
→	dmi_EVC_levelData	copyGradientElement	send Dynamic	
→	dmi_EVC_radioNet			
→	dmi_driverIdentifier			to_DMI 🛶
→	dmi_trainRunningNumber	copySpeedProfileElement	sendLevelListPkg	
\rightarrow	dmi_trainData			
\rightarrow	dmi_adhesionFactor			
\rightarrow	dmi_iconRequest	copyTrackDescription	sendTrainData	
→	inSystemTime			
\rightarrow	incurrentDMIStatus l			
\rightarrow	inSystemTime	cyclicReportToDMI	sendVersion	
\rightarrow	inOdometry			
\rightarrow	inTrainPosition l			
→	in Brake Command	do Entry Request	synchWithDMI	
→	inSpeedSupervision			
→	inModeAndLevel l			outStatusList
\rightarrow	inNationalValues	do Identifier Request		
\rightarrow	inMovementAuthority			
→	inRadioConnectionStatus			
\rightarrow	train Data From EVC	is Sending Needed		
→	dmi_EVC_levelList			
\rightarrow	dmiUpdateLevelsDMI l			
\rightarrow	dmi_fromBG			
→	announcedLevel			
\rightarrow	inNTC			
→	inStatusList			
\rightarrow	inModeLevel_Ack			