ANNEX 3: List of ineligible proposals									Ref. Arcs/2020)3920736 24/07/2020
	Topic Code	Type of Action	Proposal				Financial Details		Reason(s) for Ineligibility
	Topic code		Number	Acronym	Title	Duration	Total Cost	Grant Requested	neasonts) to mengionity
	S2R-OC-IP3-02-2020	Research and Innovation Actions	101015507	LIRAM	Lidar based Intelligent Railway Asset Management	30	1,716,688.75 €	1,699,524.00 €	The specific S2R eligibility criteria listed in Section 2.3.4 of the SHIF2RAIL Annual Work Plan 2020 pursuant to the statues of the Joint Undertaking in Annex I of Council Regulation (EU) No 642/2014 of 16 June 2014 establishing the Shift2Rail Joint Undertaking are not fulfilled. The proposal submission form (part A) of the LIRAM proposal with proposal ID in '101015507 directly indicates the name and the PIC number of the applicant Fraunhofer Gesellschaft zur Förderung der Angewandten Forschung e.V., whilst part B of the LIRAM proposal refers to the entity Heinrich-Hert2-Institut HII. Fraunhofer Gesellschaft zur Förderung der Angewandten Forschung e.V. is a constituent entity of the SDM consortium, a Shift2Rail JU Associated member. The entity Fraunhofer Institute for Telecommunications, Heinrich-Hertz-Institut HIII is a member of Fraunhofer Gesellschaft zur Förderung der Angewandten Forschung e.V. HIII is qualified as an affiliated entity to Fraunhofer Gesellschaft zur Förderung der Angewandten Forschung e.V., a constituent entity SDM consortium, a SZR JU member, in line with Articles 2 and 8 of the H2020 Rules for Participation, According to the Shift2Rail Annual Work Plan 2020, which sets out the standard eligibility conditions for the Call 2020, affiliated entities of the JU's members are not eligible for participation in the Open Call (OC), Consequently, the entity Fraunhofer Institute for Telecommunications, Heinrich-Hertz-Institut HHI, a member of Fraunhofer Gesellschaft zur Förderung der Angewandten Forschung, is not eligible to participate in a S2R JU Open Call.