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Details of customer	Name of customer			Customer number		Business Identity Code	
	Local address			Postcode and Post office			
	Person in charge		Telephone	1	E-mail addres	S	
	Customer-selected invoice reference (max 35 characters)						
E-invoicing information (not applicable	Note! If you provide e-invoicing information, all invoices related to the same customer number will be delivered as e-invoices in the future.						
to consumer customers)	E-invoicing address / EDI code				E-invoicing operator / Operator code		
Information on the radio transmitter (Geographical area of use of transportable stations to be clarified under "Local address")	Present hop code and the related licence No. First time application Amendment:						
	Manufacturer and type of equipment						
	Transmitter power (dBm) at antenna connector			Bandwidth (MHz)		Frequency range	
	Diversity, if in use Place Frequency Other:			Transmission capacity (Mbit/s)		Modulation (e.g. 4PSK)	
Information on	Station 1			Station 2			
the location of the antennas (If the mast site is new or if the mast code is not known, please attach a map where the mast site is indicated.)	Mast code (if known)	w, please ach map	Length of link		Mast code (if known)		New, please attach map
	Coordinates (E)	Coordinates (N)		Coordinat	es (E)	Coord	dinates (N)
	Local address, municipality Height of grou		und level (m)) Local address, municipality			Height of ground level (m)
	Mast height (m)			Mast height (m)			
	Detailed information on the mast site (e.g. water tower, chimney) and owner			Detailed information on the mast site (e.g. water tower, chimney) and owner			
Technical details on the antennas (If needed, please attach the antenna radiation pattern)	Station 1			Station 2			
	Manufacturer and type of antenna			Manufacturer and type of antenna			
	Height of antenna above ground Antenna diameter level (m) (dBi)		er and gain	Height of antenna above ground level (m)		Antenna diameter and gain (dBi) -	
	ax. radiation direction in grees (°) Front-to-back rat antenna (dB) -		tio of	Max. radiation direction in degrees (°)		Front-to-back ratio of antenna (dB) -	
	Attenuations (dB) Is XPIC technology used Yes		gy used?	No		Attenuations (dB)	
	Additional information (e.g. available tuning range, preferred period of validity)						
Consent to renewal of the radio licence and electronic processing of the matter and signature	I accept that the radio licence is renewed automatically when the validity expires.			I consent to electronic processing of the matter (enquiries/requests for additional information) and delivery of the decision by email.			
	Place and date Applicant's signature and nar						
Traficom's notes	Transmitter channel	Transmitter frequ	iency	Receiver fr	requency		zation /er