	locations	•			
1	locations_id VARCHAR(90)		٦		
	geonames_id VARCHAR(90)		į		
İ	locations_name_modern VARCHAR(90)		1		
	locations_name_in_edition VARCHAR(90	)	Ï		
	locations modern state VARCHAR(90)		Ï		
	locations_modern_province VARCHAR(9	0)	11		
	locations lat DOUBLE		ij		
İ	locations Ing DOUBLE		11		
	locations_II_combined VARCHAR(90)		ii		
	locations_further_annotation VARCHAR(2	200)	11		
			ii		
İ	☐ letters ▼		11		☐ correspondents ▼
	letters_id VARCHAR(45)		ij	1_	correspondents_id VARCHAR(200)
	letter_no_in_edition VARCHAR(200)		را ا ۱۱۷ ر	/	type VARCHAR(45)
	sender_id VARCHAR(200)		´ ί,Ϋ		gender VARCHAR(45)
	sender_as_marked VARCHAR(500)		/11		viaf_id VARCHAR(45)
	sender inferred TINYINT(1)	,	/ 11		wikidata id VARCHAR(45)
	sender_uncertain TINYINT(1)	<u>/</u>	ij		gnd_id VARCHAR(45)
	recipient id VARCHAR(200)	/		 	cerl_id VARCHAR(45)
	recipient as marked VARCHAR(500)		i	i	emlo person id VARCHAR(100)
	recipient_inferred TINYINT(1)		ļ	1	name_in_edition VARCHAR(900)
	recipient_uncertain TINYINT(1)		i	i	known_name_variations VARCHAR(500)
İ	label VARCHAR(500)		ļ	1	known_name_variations_ref VARCHAR(200)
	send_date_year1 VARCHAR(4)		i	<u></u>	pob_loc_id VARCHAR(90)
İ	send_date_month1 VARCHAR(2)		ļ		pob_loc_annotation VARCHAR(90)
	send_date_day1 VARCHAR(2)				pob_loc_annotation_ref VARCHAR(200)
	send_date_computable1 DATE		į		dob_year1 VARCHAR(4)
İ	send_date_has_range TINYINT(1)		1		dob_month1 VARCHAR(2)
	send_date_year2 VARCHAR(4)		i		dob_day1 VARCHAR(2)
	send_date_month2 VARCHAR(2)				dob computable1 DATE
	send_date_day2 VARCHAR(2)			<u> </u>	dob_has_range TINYINT(1)
	send_date_computable2 DATE			ļ	dob_year2 VARCHAR(4)
	send_date_as_marked VARCHAR(200)			1	dob month2 VARCHAR(2)
	send date inferred TINYINT(1)			ļ	dob_day2 VARCHAR(2)
	send_date_approx TINYINT(1)			1	dob computable2 DATE
	send date uncertain TINYINT(1)			į	dob annotation VARCHAR(200)
<b>L</b>	source loc id VARCHAR(90)			1	dob_annotation_ref VARCHAR(200)
 	source loc as marked VARCHAR(200)			<u>"</u>	pod loc id VARCHAR(90)
į	source_loc_inferred TINYINT(1)				pod_loc_annotation VARCHAR(200)
	source_loc_uncertain TINYINT(1)				pod_loc_annotation_ref VARCHAR(200)
	target_loc_id VARCHAR(90)				dod_year1 VARCHAR(4)
	target_loc_as_marked VARCHAR(200)				dod_month1 VARCHAR(2)
	target_loc_inferred TINYINT(1)				dod_day1 VARCHAR(2)
	target_loc_uncertain TINYINT(1)				dod_computable1 DATE
	letter_language VARCHAR(45)				dod_has_range TINYINT(1)
	letter_type_genus VARCHAR(45)				dod_year2 VARCHAR(4)
	letter_type_x_to_x VARCHAR(45)				dod_month2 VARCHAR(2)
	urther_annotation VARCHAR(800)				dod_day2 VARCHAR(2)
	_ ` '				dod_computable2 DATE
					dod_annotation VARCHAR(90)
					dod_annotation_ref VARCHAR(200)