Template for TerraSAR-X proposal submission

Part II – Proposal content:

Principal Investigator:				
Affiliation:				
Department:				

Institutes of the project team:					
1. Affiliation:					
1. Department:					
2. Affiliation:					
2. Department:					
3. Affiliation:					
3. Department:					
4. Affiliation:					
4. Department:					

Proposal Title: (maximum 256 characters)

Application domain (select one of the topics)

Proposal type: (select the related AO)

Geographic location: (maximum 1000 characters)

Innovative character: (maximum 2000 characters)

Contribution to the mission objectives: (maximum 2000 characters)

Executive summary: (maximum 4000 characters)

Schedule: (maximum 2000 characters)

Detailed description: (maximum 12000 characters)

Specific requirements: (maximum 2000 characters)

Confidentiality: (default is 'NO')

No

Data requirements: If required, please add a list with further locations to your email.								
Geographic location 1: (e.g. Berlin, UL:22.7E 50.3N; LR:22.8E 50.2N)								
Number of mode (e.g. 15 SM): SM = Stripmap SC = (Wide) ScanSAR	SM	S	С	WSC				
SL = Spotlight HS = High-resolution Spotlight ST = Staring Spotlight	SL	Н	S	ST				
Incidence angle: (e.g. steep)								
Dates: (e.g. Aug-Dec 2017)								
Product type: (please select the required types)	SSC	MGD	EEC	GEC				
Comment: e.g.: ground truth (maximum 2000 characters)								
Geographic location 2: (e.g. Berlin, UL:22.7E 50.3N; LR:22.8E 50.2N)								
Number of mode (e.g. 15 SM): SM = Stripmap	SM	S	С	WSC				
SC = (Wide) ScanSAR SL = Spotlight HS = High-resolution Spotlight ST = Staring Spotlight	SL	н	S	ST				
Incidence angle: (e.g. steep, flat, any)								
Dates: (e.g. Aug-Dec 2017)								
Product type: (please select the required types)	SSC	MGD	EEC	GEC				
Comment: e.g.: ground truth (maximum 2000 characters)								
Geographic location 3: (e.g. Berlin, UL:22.7E 50.3N; LR:22.8E 50.2N)								
Number of mode (e.g. 15 SM): SM = Stripmap	SM	S	С	WSC				
SC = (Wide) ScanSAR SL = Spotlight HS = High-resolution Spotlight ST = Staring Spotlight	SL	H	S	ST				

Incidence angle: (e.g. steep, flat, any)				
Dates: (e.g. Aug-Dec 2017)				
Product type: (please select the required types)	SSC	MGD	EEC	GEC
Comment: e.g.: ground truth (maximum 2000 characters)				