

ISO/TS 19159-3:2018-05 (E)

Geographic information - Calibration and validation of remote sensing imagery sensors and data - Part 3: SAR/InSAR

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols, abbreviated terms and conventions	8
4.1	Symbols	8
4.2	Abbreviated terms	10
4.3	Conventions	10
5	Conformance	11
6	General SAR sensor calibration model	11
6.1	Introduction	11
6.2	Top-level model	12
6.3	Radar system	14
6.4	Antenna system	15
6.5	Antenna phase centre	16
6.6	SAR signal processing	17
6.7	Atmospheric propagation and earth motion	18
6.8	SAR calibration field	20
6.8.1	Introduction	20
6.8.2	CA_SARCalibrationField	22
6.8.3	CA_SARCalibrationNaturalField	22
6.8.4	CA_SARCalibrationManmadeField	22
6.8.5	CA_SARCalibrationEquipment	22
6.8.6	CA_CornerReflectorAndTransponder	22
6.8.7	CA_GroundReceiver	23
6.8.8	CA_ScatteringMatrix	23
6.9	SAR validation	23
6.10	SAR Requirement	24
7	InSAR sensor calibration model	24
7.1	General	24
7.2	CA_InSARSensor	25
7.3	InSAR Requirement	27
8	PoISAR sensor calibration model	27
8.1	General	27
8.2	CA_PoISARSensor	28
8.3	PoISAR requirement	29
Annex A (normative) Abstract test suite		30
Annex B (normative) Data dictionary		31

Annex C (informative) SAR geometric calibration use case	46
Annex D (informative) SAR radiometric calibration use case	50
Bibliography	53