



## HUM-020 — MET Observer

MET Observer is responsible for regular observation of current weather situation at the airport and for dissemination of standard messages (METAR, SPECI) which include both automatically measured parameters (e.g. air temperature, relative humidity, pressure) and manually observed parameters (e.g. cloud coverage and height, prevailing visibility, significant phenomena). Note, that using IR and VIS Camera MET Observer's manual observations are supported and eventually can be performed even from a remote location.

**Category** HUMAN

**Stakeholder** Air Navigation Service Provider  
Civil  
Civil MET Service Provider

**V3 End** 31-12-2022

**V4 Start** -

**V5 Start** 31-12-2022

**V4 End** -

**V5 End** 31-12-2023

**Air Navigation Service Provider: 31-12-2023**

Civil

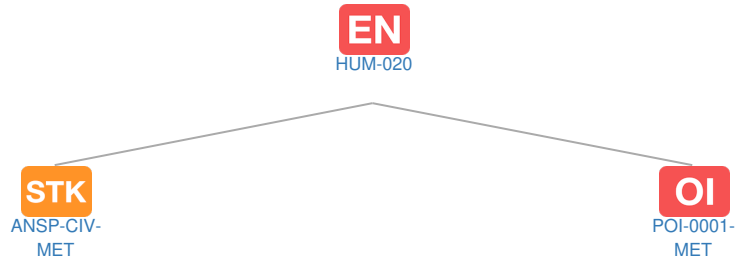
Civil MET Service Provider: 31-12-2023

**IOC** 31-10-2029

**FOC** 31-10-2030

### Context

#### Related Elements



**OI** Operational Improvement Steps

Code	Benefits start date (IOC) - Full benefit date (FOC)																										
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
HUM-020									<b>V5</b>								<b>IOC</b>										
POI-0001-MET																											

**EN** Dependent Enablers: No associated data

**PCP** PCP Elements: No associated data

**STK** Stakeholders

Code	Title	Related Elements
ANSP	Air Navigation Service Provider	<b>EN</b>
ANSP-CIV-MET	Civil MET Service Provider	<b>EN</b>

Standards: No associated data

**OBJ** Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs): No associated data

**PJ** SESAR Workpackages: No associated data