

201	MechUnitOperations	
ID	UnitOperation	Comments
1	Fluidizationbed	
2	Particelbedfiltration	
3	Classification	
4	Fluidmixing	
5	Particelcrushing	
6	Dustfiltration	

300	Trial				
ID	Unit_ID	Attempt	Date	Protocol- Location	Comments
1	1		15-09-2020		
					•••

301	TrialPersonel- Information				
ID	Unit_ID	Trial_ID	Principal_ID	Supervisor_ID	Group_ID
1	1	1	1	1	20

3	02	TrialDevice			
п	D	Unit_ID	Device_ID	Devices	Comments
1		1	_	FloatTypeFlowMeter1	
2		1		AnalogPressureMeasurment	
3		1		DigitalPressureMeasurment	
4		1		Scale_FB_Classification	
5					

102	SupervisorPersonel- Information	
ID	Initials	Adde d
1	MH	
2	SW	

103	GroupInformations			
ID	Added	Semester	InitialMembers	Comments
1	16-09-2020	WS2020	2	
2		•••		

101	PrincipalsPersonelInformation	
ID	Initials	Added
1	MG	
2		

104	DeviceInformations									
ID	Device_ID	Device	Serial- Number	Model- Number	ProcVar	Unit	Unitrange	UnitRange- Start	UnitRange- End	Comments
1	1	FloatType- FlowMeter_1			Vs	I/s	5	0	5	
2	2	Pressure- Measurment_1			p	mbar	20	5	25	
3	3	Scale_FB_Classifi cation			m	g				
4				•••			***		***	***

303_1	ScaleProcessDatas				
ID	Trial_ID	TrialDevice_ID	Timestamp	ValueName* (could be XY-Scanner)	Value
1	1	5	10:25		22.5
2					

303_2	Pressuremeasurme	ntProcessDatas			
ID	Trial_ID	Device_ID	TimeStamp	DataValues	Log
1	1	4	00:01	1,01	
2				•••	

303_4	DiscreteVolumestream- ProcessDatas							
ID	Trial_ID	Device_ID	Medium	StartTime	Endtime	Temperatur e	VS_Setpoin t	Comments
1	1	1	Air	10:34	10:54		5	
2	1	2	air	1				
3								