

Time Sheet of External Worker

area: **Technical Developing of ŠkodaAuto**

period: **1/2020**

department: **FIE**

date	job description	effort	wks load
2.1.2020	(STF) HPC Status Check.	8	-----
3.1.2020	(STF) EKR Support - results return.	8	-----
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6.1.2020	(STF) HPC status check.	8	-----
7.1.2020	(LPR) new technologies from HPE.	8	-----
8.1.2020	(STF) iconCFD installation on c18.	8	-----
9.1.2020	(STF) DSP support - IconCFD-v4.0.10 build by SA.	8	-----
10.1.2020	(STF) EKR support - run another cases for OpenFOAM-v1806.	8	-----
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13.1.2020	(DHP) C18, C20 - run tests.	8	-----
14.1.2020	(STF) C18 testing.	8	-----
15.1.2020	(DHP) OpenFOAM-v1712plusa11 - start build.	8	-----
16.1.2020	(STF) OpenFOAM-v1712plusa11 - run tests.	8	-----
17.1.2020	(STF) HPC status check.	8	-----
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20.1.2020	(STF) OpenFOAM-v1712plusa11 build on SLES11.	8	-----
21.1.2020	(STF) OpenFOAM-v17122plusa11 - testing sucessfull, (EME) VWG CAE data .	9	-----
22.1.2020	(STF) OpenFOAM-v1806 - run and check jobs for EKR.	8	-----
23.1.2020	(STF) HPC status check.	8	-----
24.1.2020	(STF) run another OpenFOAM-1806 case for EKR.	8	-----
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27.1.2020	(STF) HPC pool H issues.	8	-----
28.1.2020	(STF) OpenFOAM-v1806 - sending results back to Evektor.	8	-----
29.1.2020	(STF) HPC status check.	8	-----
30.1.2020	(STF) MCE support - submit nestationar OpenFOAM-v1712plusa11 case.	8	-----
31.1.2020	(STF) EKR support - return OpenFOAM-v1806 packed results.	8	-----
working time, inclusive of overtimes:		177	

Legend:

edited by: **Pavel Štemberk**

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