

Volker Kientzle

Clock Date	Job Num	<u>TaskType</u>	<u>Hours</u>	<u>Minutes</u>	Comments
10/1/2012	N7492-T	ECN	3	0	generated windage data for o.d. of part. Updated e.c.n. paperwork.
10/1/2012	N7506-T	Feasibility	0	45	feasibility study for mold change on BRP impeller cover.
10/1/2012	Non_Job	Sales/Support	1	0	reviewed 2 piece plastic pulley for Nexteer with Tom Mc.
10/1/2012	Non_Job	Sales/Support	1	0	phone call with Pat Caron to discuss Harman Project. Emailed Pat current part print and original prints that we quoted to.
10/1/2012	Non_Job	Organization/Filin	1	0	Wasim worked on my computer to get Adobe PDF as a selection in my printer options.
10/1/2012	Non_Job	Design	0	30	generated the latest drawings for mold 6693 into pdf format and sent to Robert Baer.
10/1/2012	Non_Job	Email/Calls/Confe	3	0	
10/1/2012	Non_Job	Email/Calls/Confe	1	0	
10/2/2012	N7492-T	Design	3	0	designed cmm fixture for checking parts.
10/2/2012	N7506-T	Design	3	0	
10/2/2012	NJ7510-T	Design	3	30	
10/2/2012	Non_Job	Meeting	1	30	meeting with Jason, and the Project Managers.
10/3/2012	N7454-T	Meeting	1	15	meeting to review shutoff issue on core pins
10/3/2012	N7457-T	Email/Calls/Confe	0	30	conference call with Jim H of Nexteer.
10/3/2012	N7513-T	Design	3	0	reviewed latest inspection data from QRO. Formulated email response and sent to Jose.
10/3/2012	NJ7506-T	Design	3	0	received new print and CAD model from BRP. Reviewed print and provided feedback. Reviewed CAD models old and new for part weight.
10/3/2012	Non_Job	Email/Calls/Confe	1	15	
10/3/2012	Non_Job	Feasibility	1	0	feasibility for new Kohler cam gear.
10/3/2012	Non_Job	Meeting	1	0	Wednesday NPL meeting.
10/4/2012	N7513-T	Design	2	0	
10/4/2012	N7513-T	Email/Calls/Confe	0	30	conference call with Harman on the status of the DS molding in QRO
10/4/2012	N7520-T	Email/Calls/Confe	0	30	WebEx with Harman to cover all 4 of the overmolded brackets.
10/4/2012	N7520-T	Design	2	0	review inspection data from QRO



Volker Kientzle

Clock Date	Job Num	<u>TaskType</u>	Hou	<u>ırs</u>	<u>Minu</u>	<u>ıtes</u>	Comments
10/4/2012	Non_Job	Design		0		30	downloaded files from Harman ftp site and made available for estimating.
10/4/2012	Non_Job	Feasibility		1		0	feasibility and request for quote to China on single cavity Harman Antenna.
10/4/2012	Non_Job	Sales/Support		1		30	Conference call with Nexteer on 2 piece pulley design.
10/4/2012	Non_Job	Meeting		1		0	meeting with Paul Kelly to review BOM
10/4/2012	Non_Job	Email/Calls/Confe		2		0	
10/5/2012	Non_Job	Vacation		8		0	
10/8/2012	N7460-T	Meeting		1		30	had 1 hour meeing in Dales office in the a.m. had
10/8/2012	N7513-T	Email/Calls/Confe		1		0	1/2 conference call with internal people prior to 1/2 hour conference call with Harman.
10/8/2012	Non_Job	Design		1		30	discussion with Minou.
10/8/2012	Non_Job	Feasibility		0		30	feasibility meeting for new SKF mold 7570. Not set up in system to charge time against.
			Hrs:	56	Min:	45	

Hrs: 56 Min: 45