Grop No.	ENGINEERING PROCESS & DETAIL DESIGN	Complete (actual)	Targt	Jumlh gmbr	Targt gmbr	Sisa gmbr
14	MP3-AC	24%	17%	115		10
	DETAIL DESIGN	25%	17%	574	Q I I	
00	ARRANGEMENT	50%	100%	2	2	1
2	CARBODY STRUCTURE	40%	44%			X
21	Underframe	45%	100%	11	11	6
22	Side Wall	32%	3%	7	0	(2)
23	Body end	40%	100%	5	5	3
25	Roof	40%	24%	21	5	(3)
26	Articulation	0%	0%	5	0	0
27	Framework for partition	40%	0%	5	0	(2)
	PAINTING & INSULATION	0%	0%			
28	Painting & marking	0%	0%	38	0	0
29	Insulation(thermal and acoustic)	0%	0%	1	0	0
	EQUIPMENT	32%	15%		Y A	
30	Equipment around U / F	40%	0%	6	0	(2)
31	Equipment beneath U / F	23%	0%	17	0	(4)
32	Piping beneath U / F	42%	45%	6	3	0
34	Brake Mechanism Beneath The Undrframe	38%	26%	45	12	(5)
36	Equipment Above Underframe	20%	27%	6	2	0
40	Equipment on side wall	58%	13%	33	4	(15)
44	Hinge	0%	100%	1	1	1
46	Equipment on body end	0%	4%	29	1	1
49	Equipment for cabling on body end	0%	0%	1	0	0
	INSTALATION ON/IN ROOF & PARTITION	5%	6%			
50	Instalation on roof	0%	0%	16	0	0
51	Instalation In The Roof and Partition Walls	12%	11%	16	2	(0)
52	Piping on the roof, in roof and partition	0%	0%	2	0	0
59	CABLING	0% =	0%	15	0	0
	INTERIOR LINING	11%	0%			
63	Floor	0%	0%	7	0	0
64	Lining of side wall	7%	0%	12	0	(1)
65	Partition wall	23%	0%	28	0	(6)
66	Internal Doors	0%	0%	16	0	0
67	Ceiling	0%	0%	8	0	0
	INTERIOR FITTING	4%	11%			$\Delta M$
70	Interior Fitting of WC, Toilet	0%	78%	4	3	3
73	Interior fitting of passenger comp	7%	2%	19	0	(1)
75	Interior Fitting of Kitchen + Bar	0%	0%	2	0	0
76	Back-up controller	0%	0%	4	0	0
	SYSTEMS	0%	100%	1.57	20	
86	Electrical system	0%	100%	2	2	2
89	Safety protection	0%	100%	4	4	4

Sumber: Data perusahaan diolah