

DAFTAR TABEL

No.Tabel	Halaman
2.1 State of the art	7
2.2 Posisi Lubang hole	16
2.3 Reinforcement	21
2.4 Thickness of Reinforcement Material	24
2.5 Sambungan Paku Keling pada Bejana Bertekanan	40
3.1 Jadwal Rencana Penelitian	66
3.2 Data KPI Section Product and Engineering Design	70
3.3 off-Line Project	71
3.4 Data Permintaan Customer	72
4.1 Analisa SMART untuk VL-01 Project	72
4.2 Data Project Penulisan	73
4.3 Requirements Description	76
4.4 Komponen Perubahan NMR 71 SDL	79
4.5 Komponen Chassis NMR 71 SDL Setelah dimodifikasi.	81
4.6 Tire Load Distribution	88
4.7 Posisi dan Distribusi Beban	88
4.8 Tire Load Distribution	91
4.9 Posisi dan Distribusi Beban	92
4.10 Load Requirement on Twisting Durability Test	100
4.11 Finite Element Model	101
4.12 Dynamic Stress Present on Twisting Durability Test	105
4.13 Area Penyambungan Baut	109