DAFTAR SINGKATAN DAN LAMBANG

Singkatan	Nama	Pemakaian pertaman kali pada halaman
OEE	Overall Equipment Effectiveness	3
OTE	Overall Throughput Effectiveness	3

Lambang

n	Number of pieces of equipment in the subsystem	9
$R_{th(i)}$	Theoretical average processing rate of ith equipment	9
$OEE_{(i)}$	Theoretical OEE of the ith equipment	9
$OEE_{(n)}$	Theoretical OEE of the nth (last in series subsystem) equipment	9
$Q_{eff(i)}$	Quality efficiency of the ith equipment	9
$R_{th(a)}$	Theoretical average processing rate of the assembly equipment	10
OEE _(a)	Theoretical OEE of the assembly equipment	
$Q_{eff(a)}$	Quality Efficiency of assembly station	10
$k_{A(i)}$	Number of parts needed from the ith equipment to make one final product in the assembly equipment	10
$R_{th(e)}$	Theoretical average processing rate of the expansion equipment	10

Theoretical OEE of the	
expansion equipment	
Number of	
parts proceeding the ith equipment produced from one part in the	10
	expansion equipment Number of parts proceeding the ith equipment produced from

expansion equipment