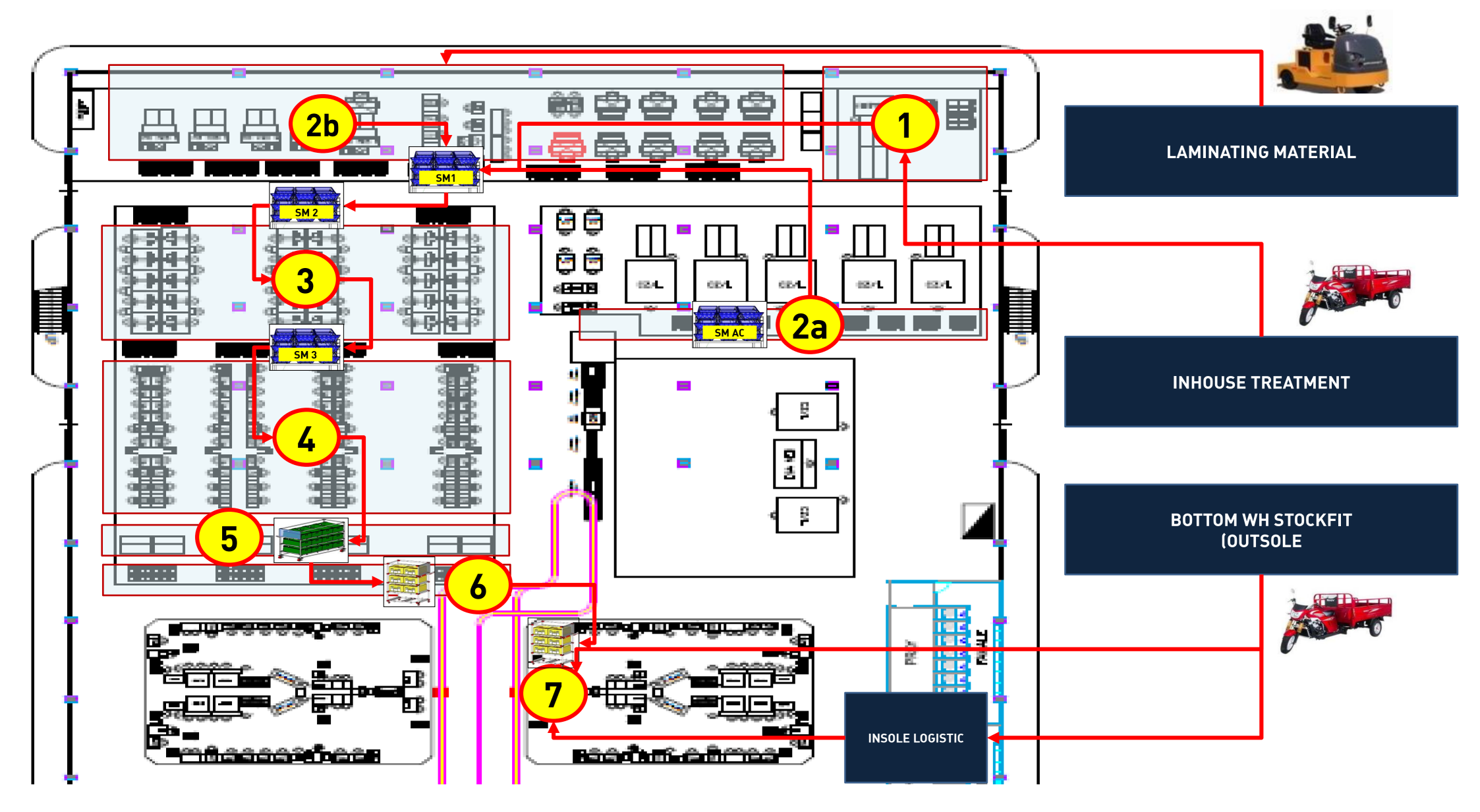
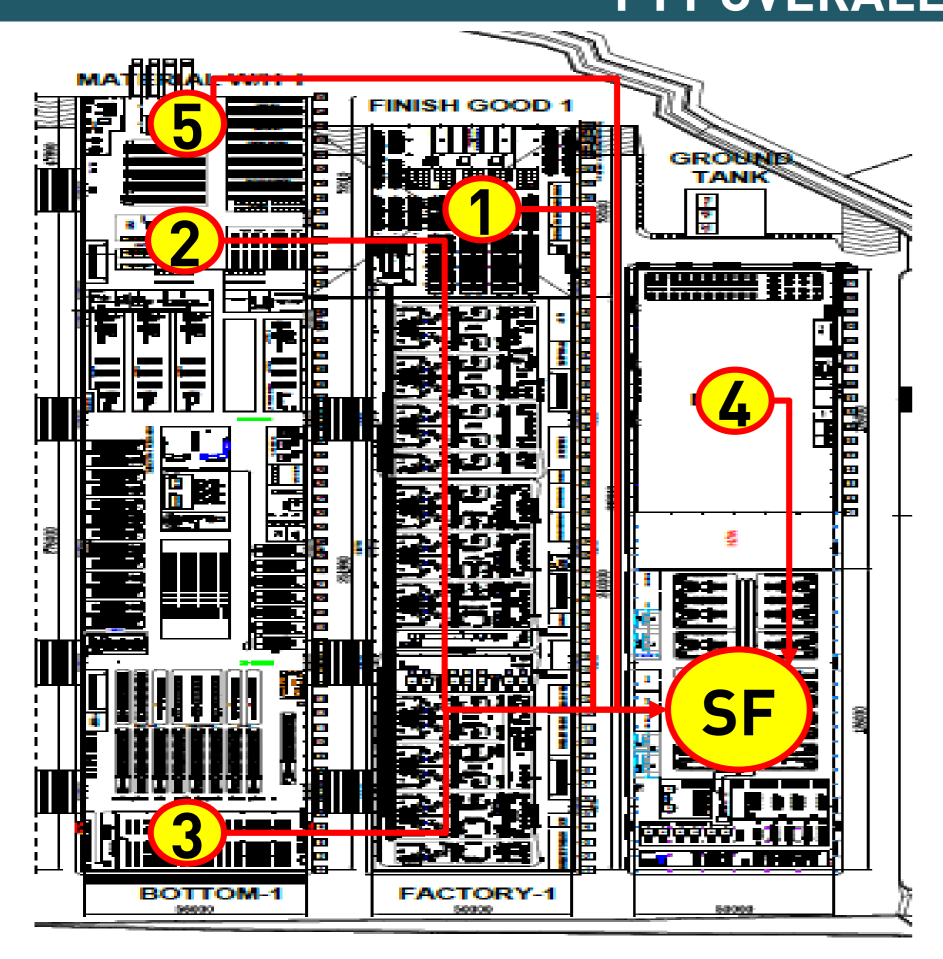
MATERIAL FLOW - SPECIAL FACTORY



	Proses Sebelumnya		Proses Setelahnya	Nama Material
-	Laminating material	2b	Manual Cutting area	Raw Material cutting
-	Inhouse Treatment Process	1	Subcont Incoming FTY	Subcont component setting
-	Bottom Warehouse Stockfit	8	Assembly Cell	Outsole component
1	Subcont Incoming FTY	SM1	Supermarket Output central cutting	Subcont component setting (upper)
2a	Supermarket Output Autocutting	SM1	Supermarket Output central cutting	Autocutting output component setting (upper)
2b	Manual cutting Area	SM1	Supermarket Output central cutting	 Manual cutting and skiving output component setting (upper)
SM1	Supermarket Output central cutting	SM2	Supermarket Input COS	Setting Input component upper (COS & tongue)
SM2	Supermarket Input COS	3	COS Central Process	Semi upper
3	COS Central Process	SM3	Supermarket Output COS	Semi upper
SM3	Supermarket Output COS	4	Tongue Central process	Semi upper , tongue, collar component and other
4	Tongue Central process	5	Trolley Output central preparation	Semi upper , tongue, collar component and other
5	Trolley Output central preparation	6	Distribution Center	Semi upper , tongue, collar component and other
6	Distribution Center	7	Cell	Semi upper , tongue, collar component and other

FTY OVERALL FLOW - SPECIAL FACTOTY

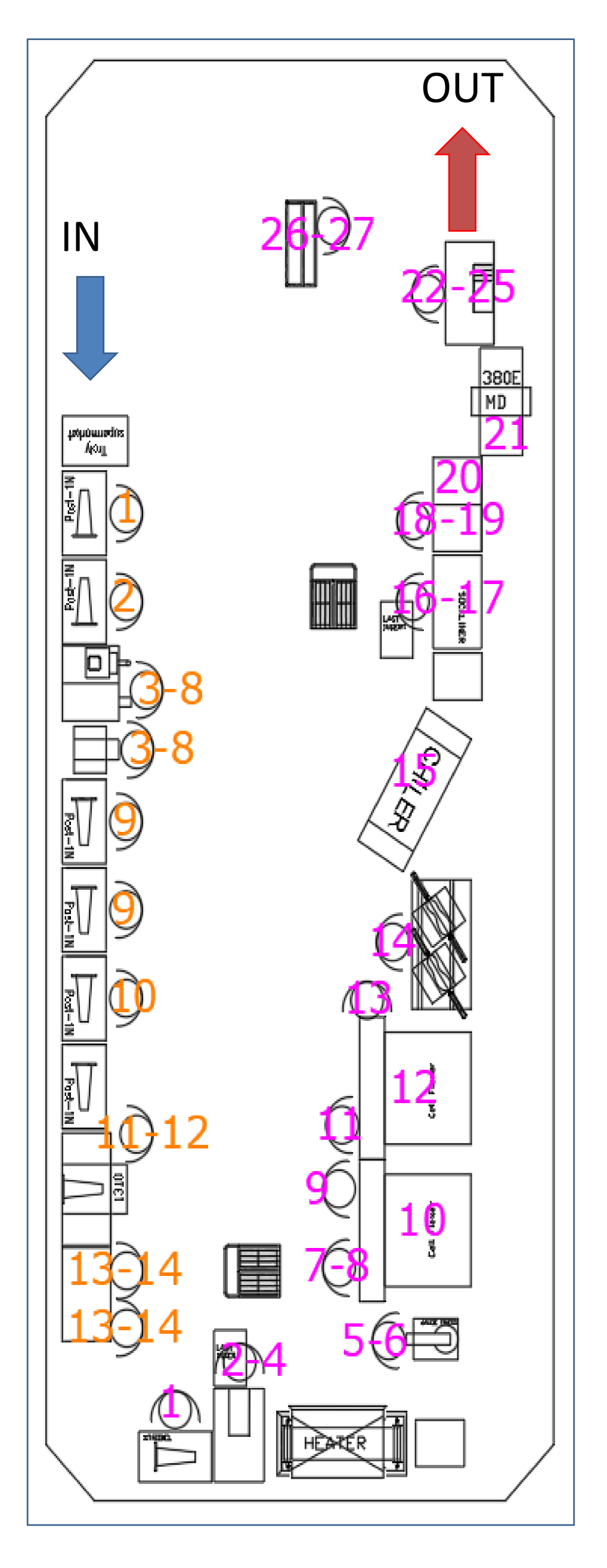


CODE	AREA	MATERIAL
1	WH RAW Material	 RAW material before laminating process Accesories component (Webbing, Handtag, loop, etc) Thread Karton Inner Box Wrapping paper
2	Laminating Process	 RAW material after laminating process
3	Bottom Warehouse Stockfit	InsoleOutsole
4	Inhouse Treatment	 Subcont Component
5	Chemical Warehouse	 Chemical material (cementing, primer, etc)

MATERIAL FLOW S2A - SPECIAL FACTORY

Tracking IE Data Actual

Model: Racer TR 21 K



NO	Process	CT STD	MP Std	MP Act	Remark
1	Stitch Heel Cap To upper,	58.10	1	1711 7100	T.G.III.
2	Stitch Collar Linning to Upper,	54.10	1		
3	Spray Area Padding 2 Lat/Mad to Upper,	17.80	-		
4	Attaching Collar Padding 2 Lat/Mad to Upper,	14.40			
5	Spray Upper,	12.00			
6	Attaching Collar Padding to Upper,	19.00	2		
7	Reverse Collar Lining,	43.50			
8	Hammer Upper,	12.70			
9	Stitch Eyestay to Upper,	88.60	2		
10	Stitch Quarter Deco (Padding 2),	52.00	1		
11	Stitching Lasting Margin,	28.30	_		
12	Stitch Connection Tounge to Upper,	29.00	1		
13	Insert Shoe Lace,	79.60			
	Finishing,	15.40	2		
17	Total Sewing	524.50	10		
NO	Process	CT STD	MP Std	MP Act	Remark
1	Stitch Strobel,	49.54	1	1711 / 100	Neman
2	Insert Last,	16.93			
3	Heel Last,	10.03	1		
4	Tightening Lace,	27.74	-		
5	Gauge Marking,	28.52			
6	Gauge Toe,	23.59	1		
7	Cleaner Upper,	19.60			
•	Primer Outsole,	23.83	1		
	Primer Upper,	54.07	1		
	Rotary Chamber 1	J 1 .07	1		
	Cement Outsole,	26.75	1		
	Rotary Chamber 2	20.75			
	Attach Outsole,	77.30			
	Universal Pressing,	25.13	2		
	Chiller	23.13			
	Open Lace, Open Last,	28.96			
	Hotmelt Aplication on Inaysole	26.59	1		
18	Lacing,	28.18			
	Finishing,	25.36	1		
	Inspection,	_5.50			
	Metal detector				
	Innerbox Folding,	17.30			
	Insert Paper,	11.98			
	Attach UPC,	14.61	1		
	Attach Hantag,	12.28			
	Wrapping,	27.20			
	Packing,	28.24	1		
_,	Total Assembly	603.710	12		

LINE BALANCING

FTY Name	PWJ
Model Name	Racer TR21
Season	FW21
Model ID	LLB64
Upper ID	41088
Forecast (Pairs)	
Latest Update	29-Jul-22
Inline EOLR	60
LC CTB	150.32
LB Efficiency	87.4%
Theoritical CT Efficiency	104.5%
LLER	86%

Module	TCT Module	EOLR Module	MP Module	MP Module conversion	PPH	LLER
Cutting Central	8.2	240	1	0.15	400	91%
Cutting Laceloop Central	2.7	2640	2	0.05	1320	99%
Pre-coating Insole Central	5.5	2400	4	0.10	600	92%
Stockfitting - Buffing	40.4	300	4	0.80	75	84%
Stockfitting - Degreaser	22.9	1200	8	0.40	150	95%
Stockfitting - UV Light	46.1	1000	15	0.90	67	85%
Stockfitting - Attaching Rubber to Phylon	261.1	300	25	5.00	12	87%
STOCKFITTING - Painting Outsole	207.9	400	25	3.75	16	92%
Cutting Inline	82.1	360	9	2	40	91%
Preparation	283.0	360	30	5	12	96%
Sewing	484.2	60	10	10	6	85%
Assembly	579.9	60	12	12	5	81%
SUBTOTAL	2024.1	60	144	39	1.54	86%
Water Spider	198.3	60		5.21		
TOTAL Incl WS	2222.4	60		44.29	1.35	

Racer TR21 K

AREA	Allowance	MACHINERY	NO	PROCESS DESCRIPTION	CYCLE TIME	# MP	THROUGHPUT	LLER
CUTTING INLINE	15%	Manual	1	Cutting 3 Stripes Lat/Mad,	12.91		395	
			2	Cutting Heel Linning Lat/Mad,	6.74	9.00		
			3	Cutting Laceloops,	10.07			
			4	Cutting Heelcap,	12.34			
			5	Cutting Collar Padding,	9.33			91%
			6	Cutting Padding 2,	7.03			
			7	Cutting Eyestay Lat/Mad Reinf,	5.30			
			8	Cutting Eyestay,	9.14			
			9	Cutting Laceloops,	9.26			
	TOTAL						395	91%
E		EOLR	ws	Deffinition	TT			

10.0

60.0

360

60

0.5

AREA	ALLOWANCE	MACHINERY	NO	PROCESS DESCRIPTION	CYCLE TIME	# MP	THROUGHPUT	LLER
		Table	1	Attach Eyestay Linning to Vamp/Quarter,	9.9	2	406	89%
			2	Attach Eyestay Lat/Mad Reinf to Eyestay	7.8	2	400	0770
	15%	CS 6040	10	Stitch Eyestay Laceloops Decoration,	56.2	6	384	94%
		Table	11	Attach Eyestay Laceloops to Pallet	47.2	5	382	94%
		Stampling Size label Mc	3	Stampling collar linning,	14.6	2	370	97%
PREPARATION		Flat 1	4	Stitch Collar Linning Edge,	21.2	2	374	96%
		Flat 1	5	Stitch Tongue Linning to Tongue,	16.6	2	368	98%
		Table	6	Reverse Tounge	17.5	2	371	97%
		Flat 1	7	Stitch Tongue Edge,	12.2	1	382	94%
		Cs 1510	8	Stitch Tounge Logo to Tounge	32.2	3	368	98%
		Flat 1	9	Stitch Laceloops to tounge	28.8	3	362	99%
		Zig-zag MC	12	Stitch Connection Zig-Zag Heel Area,	18.7	2	366	98%
		CS 1510	13	Stitch Wabbing 1 to Upper,	16.6	2	369	98%
		CS 1510	14	Stitch Wabbing 2 to Upper,	19.1	2	376	96%
		TOTAL			283.0	30	362	96%

	11
360 1	10.0

AREA	ALLOWANCE	MACHINERY	NO	PROCESS DESCRIPTION	CYCLE TIME	# MP	THROUGHPUT	LLER
		Post 1N	1	Stitch Heel Cap To upper,	58.1	1	62	97%
		Post 1N	2	Stitch Collar Linning to Upper,	54.1	1	67	90%
		Spray MC	3	Spray Area Padding 2 Lat/Mad to Upper,	12.2		61	98%
			4	Attaching Collar Padding 2 Lat/Mad to Upper,	12.1			
			5	Spray Upper,	14.6	2		
	15%		6	Attaching Collar Padding to Upper,	14.4	Z		
CTITOLINIO			7	Reverse Collar Lining,	24.5			
STITCHING			8	Hammer Upper,	10.4			
		Posh 1N	9	Stitch Eyestay to Upper,	79.4	2	91	66%
		Posh 1N	10	Stitch Quarter Deco (Padding 2),	52.0	1	69	87%
		Posh 1N	11	Stitching Lasting Margin,	28.3	1	/2	96%
		CS1510	12	Stitch Connection Tounge to Upper,	29.0	I	63	
		Upper Clamp	13	Insert Shoe Lace,	79.6	2	76	79%
		Table	14	Finishing,	15.4	Z	70	
	TOTAL					10	61	85%
		EOLR	ws	Deffinition	TT			

AREA	ALLOWANCE	MACHINERY	NO	PROCESS DESCRIPTION	CYCLE TIME	# MP	THROUGHPUT	LLER
		Strobel Mc	1	Stitch Strobel,	49.54	1.00	73	83%
		Kabuki	2	Insert Last,	16.93			
		Heel last Mc	3	Heel Last,	10.03	1.00	66	91%
		Table	4	Tightening Lace,	27.74			
		Gauge Marking Mc	5	Gauge Marking,	28.52	1.00	/0	87%
		Table	6	Gauge Toe,	23.59	1.00	69	
		Table	7	Cleaner Upper,	19.60	1.00	00	700/
		Table	8	Primer Outsole,	23.83	1.00	83	72%
	1.15	Table	9	Primer Upper,	54.07	1.00	67	90%
		Rotary Chamber	10	Rotary Chamber 1				
		Table	11	Cement Outsole,	26.75	1.00	135	45%
		Rotary Chamber	12	Rotary Chamber 2				
		Conveyor Mc	13	Attach Outsole,	77.30	2.00	70	85%
ASSEMBLY		Universal Press Mc	14	Universal Pressing,	25.13	2.00	70	JJ /u
		Chiller Mc	15	Chiller				
		Table	16	Open Lace,Open Last,	28.96	1.00	45	93%
		Sockliner Mc	17	Hotmelt Aplication on Inaysole	26.59	1.00	65	
		Table	18	Lacing,	28.18	1.00	/7	900/
		Table	19	Finishing,	25.36	1.00	67	89%
		Table	20	Inspection,				
		Metal Detector Mc	21	Metal detector				
		Table	22	Innerbox Folding,	17.30			
		Table	23	Insert Paper,	11.98	1.00	64	94%
		Table	24	Attach UPC,	14.61	1.00		/ - / / U
		Table	25	Attach Hantag,	12.28			
		Table	26	Wrapping,	27.20	1.00	65	92%
		Table	27	Packing,	28.24			
TOTAL						12	64	84%

EOLR

60

WS

Deffinition

TT

60.0