



CDK				COLOR SCORING	
Stocking Status INVESTMENT	Inventory Value	% of Inventory	Guide		
Normal or Active Stock	\$99,118	47.45%	over 70%	GOOD	
Automatic Phase Out	\$73,267	35.08%	Less than 30%	WARNING	
Dealer Phase Out	\$2,912	1.39%	Less than 1%	DANGER	
Manual Order	\$78	0.04%	Less than 3%	GREAT	
Non Stock Part \$'s	\$33,493	16.04%	Less than 5%	Seldom used	
Non Stock Part #'s*	1,265	55.70%	Greater than 70% of PN's	OK....BUT..	
Clean Core		0.00%	# PIECES	PART #	OUCH !!!!!
Dirty Core		0.00%			
Total Inventory	\$208,869	100.00%		ouch!!!	

Activity	Value \$	%	Notes & Guides
0-3 Months	99,085	47%	ACTIVE INVENTORY at 75%
4-6 Months	14,690	7%	ACTIVE INVENTORY at 23%
7-12 Months	8,927	4%	75% will likely become Obso 2% is guide
Over 12 Months	65,859	32%	Technical Obsolescence 2% is guide
New parts no sales	20,308	10%	Minimal Amount
Total Inventory	208,869	100%	

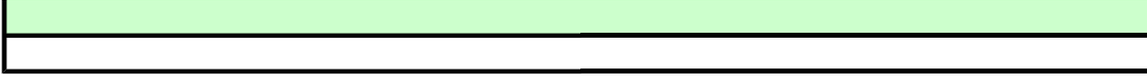
OBISO POSITION			
.75 TIMES \$			6695.52
PLUS			65,859
PLUS			20,308
EQUALS		44%	92862.28

CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat	Pass or Fail ?
OBISO POSITION (LINES 20-22 FROM ABOVE)	FAIL
NEG-ON-HAND (MINUS-ON-HAND)	PASS
CLEAN CORE	N/A
DIRTY CORE (RDCI) OR DONE MANUALLY	N/A
LOST SALES CALCULATOR VS. ACTUAL	PASS
AVERAGE STOCK ORDER (Obtain data from	PASS
MONTHS SUPPLY (This calculation from you	PASS
GROSS (TOTAL) TURNS (from your FS Temp	FAIL
TRUE (STOCK) TURNS (from your FS Temp:	FAIL
FTFR (FIRST TIME FILL RATE)	FAIL

REYNOLDS 2213			
Stocking Status	Inventory Value	% of Inventory	Guide
INVESTMENT			
Normal or Active Stock		#DIV/0!	over 70%
Automatic Phase Out		#DIV/0!	Less than 30%
Dealer Phase Out		#DIV/0!	Less than 1%
Manual Order		#DIV/0!	Less than 3%
Non Stock Part \$'s		#DIV/0!	Less than 5%
Non Stock Part #'s*			Greater than 70% of PN's
Core Clean		#DIV/0!	pn pieces
Core Dirty		#DIV/0!	pn pieces
Replace by hold RBH		#DIV/0!	pn NA pieces
			NA
Total Inventory	\$0	#DIV/0!	

REYNOLDS

Activity	Value	% of inventory	NADA Guide	Notes
Current		#DIV/0!	75%	this is your current a
1-3 Months		#DIV/0!	included	healthy parts invento
4-6 Months		#DIV/0!	23%	
7-9 Months		#DIV/0!	2%	65% Will likely become
10-12 Months		#DIV/0!	included	85% Will likely become
13-24 Months		#DIV/0!	0%	Technically Obsolete
25+ months		#DIV/0!	0%	
TOTAL	\$0	#DIV/0!		
<b>CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat</b>				
OBISO POSITION (LINES 23-26 FROM ABOVE)				
NEG-ON-HAND (MINUS-ON-HAND)				
CLEAN CORE				
DIRTY CORE				
LOST SALES CALCULATOR VS. ACTUAL				
AVERAGE STOCK ORDER (NEEDED FOR FS				
MONTHS SUPPLY (FS TEMPLATE)				
GROSS (TOTAL) TURNS (from your FS Templa				
TRUE (STOCK) TURNS (from your FS Templa				
FTFR (FIRST TIME FILL RATE) (from your par				







AUTO MATE				GOOD
Stocking Status	Inventory	% of Inventory	Guide	WARNING
INVESTMENT	Value			DANGER
Active parts		#DIV/0!	over 70%	GREAT
Auto Phase Out Parts		#DIV/0!	Less than 30%	Seldom us
Dealer Phase Out Parts		#DIV/0!	Less than 1%	OK....BUT
Manual Order Parts		#DIV/0!	Less than 3%	OUCH !!!!!
Non Stock Part \$'s		#DIV/0!	Less than 5%	YIKES
Non Stock Part #'s*			Greater than 70% of PN's	
Core Clean		#DIV/0!	pn pieces	
Core Dirty		#DIV/0!	pn pieces	
		#DIV/0!		
Total Inventory	\$0	#DIV/0!		

AUTO MATE

Activity	AUTO MATE Value	% of inven	NADA Guide	Notes
		#DIV/0!		this is your current and active healthy parts inventory
Current to 3 Months		#DIV/0!	75%	
4-6 Months		#DIV/0!	23%	
7-9 Months		#DIV/0!	2%	65% Will likely become obso
10-12 Months		#DIV/0!	included	85% Will likely become obso
over 12 Months		#DIV/0!	0%	Technically Obsolete
		#DIV/0!		
TOTAL	\$0	#DIV/0!		
<b>CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat</b>				PASS/ FAI
OBSO POSITION (LINES 23-25 FROM ABOVE)				
CLEAN CORE				
DIRTY CORE				
LOST SALES CALCULATOR VS. ACTUAL				
AVERAGE STOCK ORDER (NEEDED FOR FS TEMPLATE TRUE TURN CALCULATION)				
MONTHS SUPPLY (FS TEMPLATE)				
GROSS (TOTAL) TURNS (from your FS Template)				
TRUE (STOCK) TURNS (from your FS Template)				
FTFR (FIRST TIME FILL RATE) (from your parts class homework assignment)				

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Additional Data Available From Auto Mate		
	\$ Value	Grade
DP2 Total Idle Capital	0	
DP3 Negative On Hand	0	
DP4 Parts with no bin	0	
DP5 Parts with no cost	0	
DP6 Monthly Closing Inv Value	0	
DP7 Lost Sales	0	
Value of Stocking parts with MNS 6-11 Mo.	0	
Value of Stocking parts with MNS 12 Plus M	0	
Value of Non-Stock Parts w MNS 3-5	0	
Value of Non-Stock Parts w MNS 6-8	0	
Value of Non-Stock Parts w MNS 9-11	0	
Value of Non-Stock Parts w MNS 12 Plus	0	
	0	

OBSO POSITION MATH DONE BELOW		
.65 TIMES THE 7-9 MONTH VAL	\$0	
.85 TIMES THE 10-12 MONTH V	\$0	
PLUS THE 13-24 MONTH VALU	\$0	
PLUS THE 25+ VALU EQUALS	\$0	
OBSO AS A % OF TOTAL	\$ -	#DIV/0!

AUTO SOFT			
Stocking Status	Inventory Value	% of Inventory	Guide
INVESTMENT			
Normal or Active Stock		#DIV/0!	over 70%
Automatic Phase Out		#DIV/0!	Less than 30%
Dealer Phase Out		#DIV/0!	Less than 1%
Manual Order		#DIV/0!	Less than 3%
Non Stock Part \$'s		#DIV/0!	Less than 5%
Non Stock Part #'s*			Greater than 70% of PN's
No Phase Out			NA
Repace by Hold			NA
Clean Core		#DIV/0!	# PIECES PART #
Dirty Core		#DIV/0!	
Total Inventory	\$0	#DIV/0!	

**AUTO SOFT**

Activity from Source	Value \$	% of Inven	%	Notes & Guides
0-3 Months			#DIV/0!	ACTIVE INVENTORY at 75%
4-6 Months			#DIV/0!	ACTIVE INVENTORY at 23%
7-12 Months			#DIV/0!	75% will likely become Obso 2% is
13-18 Months			#DIV/0!	Technical Obsolescence 2% is gui
New parts no sales			#DIV/0!	Minimal Amount
Total Inventory			#DIV/0!	

<b>CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat</b>
OBSO POSITION (LINES 20-22 FROM ABOVE)
NEG-ON-HAND (MINUS-ON-HAND)
CLEAN CORE
DIRTY CORE (RDCI) OR DONE MANUALLY
LOST SALES CALCULATOR VS. ACTUAL
AVERAGE STOCK ORDER (Obtain data from your OE)
MONTHS SUPPLY (This calculation from your FS Template)
GROSS (TOTAL) TURNS (from your FS Template)
TRUE (STOCK) TURNS (from your FS Template)
FTFR (FIRST TIME FILL RATE)(this is a post class assignment)

**COLOR SCORING**

**GOOD**

**WARNING**

**DANGER**

**GREAT**

**Seldom used**

**OK...BUT..**

**OUCH !!!**

**OUCH !!!!!**

ouch!!!

**OBSO POSITION**

s guide .75 TIMES \$ 0

ide PLUS 0

PLUS 0

EQUALS #DIV/0! 0

Pass or Fail ?

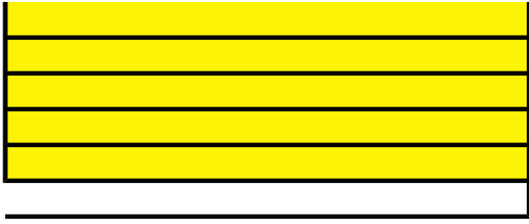


DEALER TRACK ARKONA		MONTH OF:				PROFILES
STATUS		%	#	PIECES	VALUE	
ACTIVE PARTS: STOCKED		#DIV/0!				See 9 D
ACTIVE PARTS: EXCESS STOCK		#DIV/0!				LESS THA
ACTIVE PARTS: UNDERSTOCKED		#DIV/0!				LESS THA
ACTIVE PARTS: TO PHASE OUT		#DIV/0!				LESS THA
TOTAL ACTIVE PARTS		#DIV/0!				70%
SUPERCEDED W/ON HAND		#DIV/0!				LOW DBL
INACTIVE W/ON HAND		#DIV/0!				LESS THA
INACTIVE PART NUMBER # AND %						
TOTAL INV. TO SELL		#DIV/0!				
CORES ON HAND						LOW PIEC
NEG-ON-HAND						LOW DBL
TOTAL OF INVENTORY						
PARTS ON OPEN R. O.'S						ONE DAYS
VALUE OF TOTAL INVENTORY						
NOT ON FACTORY MASTER						MINIMAL
PARTS WITH OUT COST						MINIMAL
<b>INVENTORY AGING BY LAST SOLD</b>						
		<b>VALUE</b>	<b>%</b>	<b>ACUM %</b>	<b>INS</b>	
NEVER SOLD			#DIV/0!	#DIV/0!	THIS	
ONE YEAR AGO PLUS			#DIV/0!	#DIV/0!	THIS	
ELEVEN MONTHS AGO			#DIV/0!	#DIV/0!	THIS	
TEN MONTHS AGO			#DIV/0!	#DIV/0!	THIS	
NINE MONTHS AGO			#DIV/0!	#DIV/0!	THESE PARTS WILL BE IN A "	
EIGHT MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
SEVEN MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
SIX MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
FIVE MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
FOUR MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
THREE MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
TWO MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
ONE MONTH AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
CURRENT MONTH			#DIV/0!	#DIV/0!	THIS IS YOUR ACT	
TOTAL INVENTORY			#DIV/0!		Guide is 1.5 Months Supp	
CORES WITH ON HAND					CONFIRM DIRT	

<b>CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat</b>
<b>OBSO POSITION (LINES 25 to 31 FROM ABOVE) (includes potential and technicle OBSO)</b>
<b>NEG-ON-HAND</b>
<b>CLEAN CORE (Provide the # of part #'s and # of pieces)</b>
<b>DIRTY CORE</b>
<b>LOST SALES CALCULATOR VS. ACTUAL</b>
<b>AVERAGE STOCK ORDER (this will help you calculate your true turnfound in the FS temp)</b>
<b>MONTHS SUPPLY (this calculation is found in the FS template)</b>

GROSS (TOTAL) TURNS (from your FS Template)
TRUE (STOCK) TURNS (from your FS Template)
FTFR (FIRST TIME FILL RATE) (from your parts class homework assignment)





Lightyear Stocking Status INVESTMENT		Inventory Value	% of Inventory	Guide
Normal or Active Stock			#DIV/0!	over 70%
Automatic Phase Out			#DIV/0!	Less than 30%
Dealer Phase Out			#DIV/0!	Less than 1%
Manual Order			#DIV/0!	Less than 3%
Non Stock Part \$'s			#DIV/0!	Less than 5%
Non Stock Part #'s*				Greater than 70% of PN's
No Phase Out				NA
				NA
Clean Core			#DIV/0!	# PIECES PART #
Dirty Core			#DIV/0!	
Total Inventory		\$0	#DIV/0!	

**Lightyear**

Activity	Value \$	% of Inven	%	Notes & Guides
1-2 Months			#DIV/0!	ACTIVE INVENTORY at 75%
3-5 Months			#DIV/0!	ACTIVE INVENTORY at 23%
6-11 Months			#DIV/0!	75% will likely become Obso 2%
Over 12 Months			#DIV/0!	Technical Obsolescence 2% is c
New parts no sales			#DIV/0!	Minimal Amount
Total Inventory			#DIV/0!	

<b>CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat</b>				
<b>OBSO POSITION (LINES 20-22 FROM ABOVE)</b>				
<b>NEG-ON-HAND (MINUS-ON-HAND)</b>				
<b>CLEAN CORE</b>				
<b>DIRTY CORE (RDCI) OR DONE MANUALLY</b>				
<b>LOST SALES CALCULATOR VS. ACTUAL</b>				
<b>AVERAGE STOCK ORDER (Obtain data from your OE)</b>				
<b>MONTHS SUPPLY (This calculation from your FS Template)</b>				
<b>GROSS (TOTAL) TURNS (from your FS Template)</b>				
<b>TRUE (STOCK) TURNS (from your FS Template)</b>				
<b>FTFR (FIRST TIME FILL RATE) (This is a post class assignment)</b>				

**COLOR SCORING**

**GOOD**

**WARNING**

**DANGER**

**GREAT**

**Seldom used**

**OK...BUT..**

**OUCH !!!**

**OUCH !!!!!**

ouch!!!

% is guide

guide

Pass or Fail ?

OBSO POSITION				
	.75 TIMES	\$		0
	PLUS			0
	PLUS			0
	EQUALS		#DIV/0!	0

PBS SCORECARD				GOOD
Stocking Status	Inventory	% of Inventory	Guide	WARNING
INVESTMENT	Value			DANGER
Stock Parts		#DIV/0!	over 70%	GREAT
Automatic Phase Out		#DIV/0!	Less than 30%	Seldom us
		#DIV/0!		OK....BUT
Manual Order		#DIV/0!	Less than 3%	OUCH !!!!!
Test Part \$'s		#DIV/0!	Less than 5%	YIKES
Test Part #'s*			Greater than 70% of PN's	
Core Parts		#DIV/0!	pn pieces	
Core Dirty		#DIV/0!	pn pieces	
Superseded Parts		#DIV/0!	pn NA pieces	
			NA	
Total Inventory	\$0	#DIV/0!		

REYNOLDS

Activity	Value	% of inven	NADA Guide	Notes
Current		#DIV/0!	75%	this is your current and active healthy parts inventory
1-3 Months		#DIV/0!	included	
4-6 Months		#DIV/0!	23%	
7-9 Months		#DIV/0!	2%	65% Will likely become obso
10-12 Months		#DIV/0!	included	85% Will likely become obso
13-24 Months		#DIV/0!	0%	Technically Obsolete
25+ months		#DIV/0!	0%	
TOTAL	\$0	#DIV/0!		
<b>CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat</b>				PASS/ FAI
OBSO POSITION (LINES 23-26 FROM ABOVE)				
NEG-ON-HAND (MINUS-ON-HAND)				
CLEAN CORE				
DIRTY CORE				
LOST SALES CALCULATOR VS. ACTUAL				
AVERAGE STOCK ORDER (NEEDED FOR FS TEMPLATE TRUE TURN CALCULATION)				
MONTHS SUPPLY (FS TEMPLATE)				
GROSS (TOTAL) TURNS (from your FS Template)				
TRUE (STOCK) TURNS (from your FS Template)				
FTFR (FIRST TIME FILL RATE) (from your parts class homework assignment)				

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OBSS POSITION MATH DONE BELOW		
.65 TIMES THE 7-9 MONTH VAL	\$0	
.85 TIMES THE 10-12 MONTH V	\$0	
PLUS THE 13-24 MONTH VALU	\$0	
PLUS THE 25+ VALU EQUALS	\$0	
OBSS AS A % OF TOTAL	\$ -	#DIV/0!

UCS SCORECARD				GOOD
Stocking Status	Inventory Value	% of Inventory	Guide	WARNING
Observations				DANGER
Active Stock (0-6 month activity)			over 70%	GREAT
Zero Guide (Auto Phase out)			Less than 30%	Seldom used
No bin Location Parts			Less than 1%	OK....BUT..
Manual Order Review			Less than 3%	OUCH !!!!!!!!!!!
No Match (Non Stock Part \$'s)			Less than 5%	
Total Watch #'s (N/ Stock Part #'s)			Greater than 70% of PN's	
Clean Core				
Dirty Core			Are controls in place?	
			NA	
			NA	
Total Inventory	\$0			
EXTRA LINES				
EXTRA LINES				

**UCS**

Investment Activity	Value	% of inven	NADA Guide	Notes
Current TO 3 Months		#DIV/0!	75%	this is your current and active healthy parts inventory
3 to 6 Months		#DIV/0!	included	
6-9 Months		#DIV/0!	23%	65% Will likely become obso
9-12 Months		#DIV/0!	2%	85% Will likely become obso
12 Months + Over		#DIV/0!	included	This is your Technical OBSO
		#DIV/0!		
		#DIV/0!		
TOTAL	\$0	#DIV/0!		
CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat				Pass or Fail ?
OBSO POSITION (LINES 23-26 FROM ABOVE)				
NEG-ON-HAND (MINUS-ON-HAND) (minus balance parts)				
CLEAN CORE				
DIRTY CORE				
LOST SALES CALCULATOR VS. ACTUAL				
AVERAGE STOCK ORDER				
MONTHS SUPPLY				
GROSS (TOTAL) TURNS (from your FS templat				
TRUE (STOCK) TURNS (from your FS Template				
FTFR (FIRST TIME FILL RATE) (from your part				

\$0.00	
\$0.00	
\$0	
\$0.00	#DIV/0!

## Departmental Action Plan

Dealership

Academy Week

Class & I

Current Situation

We currently have 15 total special order parts that are over 3 months old.

Overall Objective:

To reduce the number of SOP's and implement a process to stop further SOP's

Proposed Timeline

2 months

Action Plan

Describe necessary actions to reach desired result: We need to implement a p

Requirements

Meeting with Dealer:

1. Action Proposed: Parts and Service Manager meeting to discuss the impleme

Meeting with stakeholder(s) (dealership personnel):  
In order for us to achieve this goal we'll need to have a strict adherence policy  
2. Describe what is in place to support desired goal:  
Training / Coaching / ±Consequences related to results / Pain & Gain

Accountability: Monitoring progress:  
Who: Parts Manager  
What: Manage SOP's daily  
3. By When: Immediately following their meeting  
How: Monitor daily and email reports weekly to show improvement or need for

Describe checkpoints that have been established to measure progress:  
Daily / Weekly / Bi-weekly / Monthly /  
4. Date(s) for review: We will review weekly at our Manager meeting

5. Estimated cost for implementation: No cost

Projected Date of  
Completion:

05/31/19

Sponsor Signature:

John Hedi

Evaluation of Results: Include measured results.

(± Metrics)

Impact Areas:

Sales / Gross / Expenses / Net Profit / CSI /

Student Name **Jim Kiesel**

Student Number **N345-96**

s from building up.

olicy requiring a firm appointment be in place p

ntation of the new SOP policy

**PLEASE BE ADVISED  
THIS ASSIGNMENT BY  
IT'S SELF IS WORTH 100  
POINTS.TAKE YOUR  
TIME AND GET IT  
CORRECT**

/ and buy-in from both department managers

r correction

iger

