

CDK			
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
Clean Core		#DIV/0!	# PIECES PART #
Dirty Core		#DIV/0!	
Total Inventory	\$0	#DIV/0!	

Activity	Value \$	%	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 g
Over 12 Months		#DIV/0!	Technical Obsolescence 2% is guide
New parts no sales		#DIV/0!	Minimal Amount
Total Inventory	0	#DIV/0!	

CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat
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
MONTHS SUPPLY (This calculation from you
GROSS (TOTAL) TURNS (from your FS Temp
TRUE (STOCK) TURNS (from your FS Templ
FTFR (FIRST TIME FILL RATE)

COLOR SCORING

GOOD

WARNING

DANGER

GREAT

Seldom used

OK....BUT..

OUCH !!!!!

ouch!!!

uide

OBSO POSITION

.75 TIMES \$ 0

PLUS 0

PLUS 0

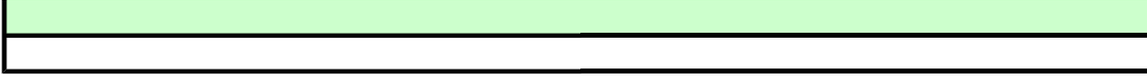
EQUALS #DIV/0! 0

Pass or 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!		
CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat				
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	\$52,242	41.51%	over 70%	GREAT
Auto Phase Out Parts	\$22,695	18.03%	Less than 30%	Seldom us
Dealer Phase Out Parts	\$0	0%	Less than 1%	OK....BUT
Manual Order Parts	\$0	0%	Less than 3%	OUCH !!!!!
Non Stock Part \$'s	\$48,192	38%	Less than 5%	YIKES
Non Stock Part #'s*	4312		Greater than 70% of PN's	
Core Clean	\$2,711	2%	pn pieces	
Core Dirty	\$0	0%	pn pieces	
		0%		
Total Inventory	\$125,840	100%		

AUTO MATE

Activity	AUTO MATE Value	% of inven	NADA Guide	Notes
		0.00%		this is your current and active healthy parts inventory
Current to 3 Months	\$39,817	44.85%	75%	
4-6 Months	\$18,975	21.37%	23%	
7-9 Months	\$19,527	22.00%	2%	65% Will likely become obso
10-12 Months	\$8,590	9.68%	included	85% Will likely become obso
over 12 Months	\$1,865	2.10%	0%	Technically Obsolete
		0.00%		
TOTAL	\$88,774	100.00%		
CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat				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	\$12,693	
.85 TIMES THE 10-12 MONTH V	\$7,302	
PLUS THE 13-24 MONTH VALU	\$1,865	
PLUS THE 25+ VALU EQUALS	\$0	
OBSO AS A % OF TOTAL	###	24.62%

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!	

CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat
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!!!

s guide

ide

Pass or Fail ?

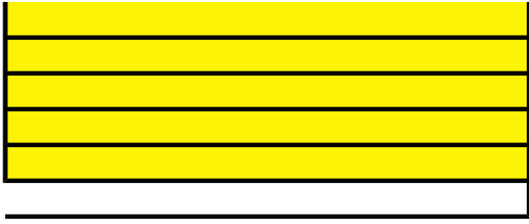
OBSO POSITION

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

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
INVENTORY AGING BY LAST SOLD						
		VALUE	%	ACUM %		INS
NEVER SOLD			#DIV/0!	#DIV/0!		
ONE YEAR AGO PLUS			#DIV/0!	#DIV/0!		THIS
ELEVEN MONTHS AGO			#DIV/0!	#DIV/0!		
TEN MONTHS AGO			#DIV/0!	#DIV/0!		THIS
NINE MONTHS AGO			#DIV/0!	#DIV/0!		
EIGHT MONTHS AGO			#DIV/0!	#DIV/0!		THESE PARTS WILL BE IN A "
SEVEN MONTHS AGO			#DIV/0!	#DIV/0!		
SIX MONTHS AGO			#DIV/0!	#DIV/0!		
FIVE MONTHS AGO			#DIV/0!	#DIV/0!		
FOUR MONTHS AGO			#DIV/0!	#DIV/0!		
THREE MONTHS AGO			#DIV/0!	#DIV/0!		THIS IS YOUR ACT
TWO MONTHS AGO			#DIV/0!	#DIV/0!		
ONE MONTH AGO			#DIV/0!	#DIV/0!		
CURRENT MONTH			#DIV/0!	#DIV/0!		
TOTAL INVENTORY			#DIV/0!			Guide is 1.5 Months Suppl
CORES WITH ON HAND						CONFIRM DIRT

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



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!	

CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat				
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!!!

% is guide

OBSO POSITION

guide

.75 TIMES \$ 0

PLUS 0

PLUS 0

EQUALS #DIV/0! 0

Pass or Fail ?

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!		
CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Coat				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 Wallingford Buick-GMC

Academy Week Week 2 Fixed Ops Parts

Class & I

Current Situation

Looking to increase Gross profit of the parts department by liquidating take off

Overall Objective:

We will reactivate our Ebay account to post all take off rims and tires, along w parts department that can be sold off to increase gross profit. We will be show and also posting these items on craigslist, etc. as a sales outlet for these items up amongst the parts department and sales department based on an agreed u

Proposed Timeline

We will have our Ebay account reactivated this month and have a designee ap items with approval coming from the parts manager or sales manager in his a set up and displayed in the customer lounge as well.

Action Plan

Describe necessary actions to reach desired result: We need to reactivate our

Requirements

Meeting with Dealer: Larry, Jose and JCB.

1. Action Proposed: Selling take off rims/tires and other items being inventoried Department.

Meeting with stakeholder(s) (dealership personnel): Larry, Jose and designate

2. Describe what is in place to support desired goal: Designated person will need Ebay, Craigslist, Etc. He/She will need to be coached on how to interact with gain is increase profits for both parts and sales. The pain will be making sure followed and not violated.

Accountability: Monitoring progress: Daily, Weekly, Monthly

Who: Jose and Larry

What: Postings, Pictures, Customer interactions and sales being processed a

3. By When: Fully up and running by close of Business February 2019.
How: Need to designate a person to handle this new program. We need to tra added job description and process.

Describe checkpoints that have been established to measure progress: Daily insure that the proper postings and customer interactions are taking place. W

4. understand if the program is working. Monthly meetings will take place to rev profit was split between the departments.
Daily / Weekly / Bi-weekly / Monthly /

5. Estimated cost for implementation: The only cost will be the transaction itself

Projected Date of Completion:

2/28/2019

Sponsor Signature: _____

Evaluation of Results: Include measured results.

(± Metrics)

Impact Areas: This will impact personnel expense, by compensating the designated person additional parts and sales, which will add additional expense based on current compensation plans. Process well. Overall it will give added increased gross, resulting in added net profit to the dealership.

Sales / Gross / Expenses / Net Profit / CSI /

Student Name **Larry M. Esposito**

Student Number **345**

ff rims and new condition items.

ith any other items that accumulate in the
vcasing these items in the customer lounge
; as well. The profit on these items will be split
pon amount per item.

ppointed to post, interact and liquidate the
bsence. We will also have some of these items

Ebay account. The parts manager and sales ma

by the parts department for the Sales

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

ed person to handle process.

d to be trained to photo and post items on people/persons interested in these items. The that the process for this new venture is

nd shipped

in them and hold them accountable for this

interactions will need to be had in order to /weekly summary reports will be generated to view the profit that was generated and how the

f and the additional pay given to the designy th

onal monies. It will also increase gross profit in both ing charges and shipping fees will also come into play as

