



Rate %
#DIV/0!



REYNOLDS 2213				
Stocking Status	Inventory		% of Inventory	Guide
INVESTMENT	Value			
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*			MEMO	Greater than 70% of PN's
Core Clean			#DIV/0!	PART # # PIECES
Core Dirty			#DIV/0!	PART # # PIECES
Replace by hold RBH			#DIV/0!	PART # NA # PIECES
				NA
Total Inventory	\$0		#DIV/0!	

REYNOLDS

Activity	Value	% of inven	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!		

GOOD
WARNING
DANGER
GREAT
Seldom used
OK....BUT..
OUCH !!!!!!!!!!!
YIKES

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

CDK		Inventory	% of Inventory	Guide
Stocking Status	INVESTMENT	Value		
Normal or Active Stock			#DIV/0!	over 70%
Automatic Phase Out			#DIV/0!	Less than 35%
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*		MEMO		Greater than 70% of PN's
No Phase Out	Not on ADP			NA
Repape by Hold	Not on ADP			NA
Clean Core			#DIV/0!	p/n pieces
Dirty Core			#DIV/0!	
Total Inventory		\$0	#DIV/0!	

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

COLOR SCORING				
GOOD				
WARNING				
DANGER				
GREAT				
Seldom used				
OK...BUT..				
OUCH !!!				
OUCH !!!!!				
ouch!!!				
OBSO POSITION				
is guide	.75 TIMES	\$		0
uide	PLUS			0
	PLUS			0
	EQUALS		#DIV/0!	0

DEALER TRACK STATUS			MONTH OF:			PROFILES BEST OF CLASS	
			%	0	PIECES	VALUE	
ACTIVE PARTS: STOCKED			#DIV/0!				70%
ACTIVE PARTS: EXCESS STOC			#DIV/0!				LESS THAN 1 %
ACTIVE PARTS: UNDERSTOCK			#DIV/0!				LESS THAN 1 %
ACTIVE PARTS: TO PHASE OUT			#DIV/0!				LESS THAN 30%
TOTAL ACTIVE PARTS			#DIV/0!				
SUPERCEDED W/ON HAND			#DIV/0!				LOW DBL NUMBERS
INACTIVE W/ON HAND			#DIV/0!				LESS THAN 30-35%
TOTAL INV. TO SELL			#DIV/0!				
CORES ON HAND							LOW PIECE COUNTS
NEG-ON-HAND							LOW DBL NUMBERS
TOTAL OF INVENTORY							
PARTS ON OPEN R. O.'S							ONE DAYS AVG SALES
VALUE OF TOTAL INVENTORY							
NOT ON FACTORY MASTER							MINIMAL
PARTS WITH OUT COST							MINIMAL
INVENTORY AGING BY LAST SOLD							
			VALUE	%	ACUM %	INSTRUCTORS NOTE	
NEVER SOLD				#DIV/0!	#DIV/0!	THIS IS TECHNICAL OI	
ONE YEAR AGO PLUS				#DIV/0!	#DIV/0!		
ELEVEN MONTHS AGO				#DIV/0!	#DIV/0!	THIS IS POTENTIAL OI	
TEN MONTHS AGO				#DIV/0!	#DIV/0!		
NINE MONTHS AGO				#DIV/0!	#DIV/0!	THESE PARTS WILL BE IN A "AP" STATUS! OUT IS SET AT 0 IN 6	
EIGHT MONTHS AGO				#DIV/0!	#DIV/0!		

SEVEN MONTHS AGO			#DIV/0!	#DIV/0!	
SIX MONTHS AGO			#DIV/0!	#DIV/0!	THIS IS YOUR ACTIVE HEALT INVENTORY
FIVE MONTHS AGO			#DIV/0!	#DIV/0!	
FOUR MONTHS AGO			#DIV/0!	#DIV/0!	
THREE MONTHS AGO			#DIV/0!	#DIV/0!	
TWO MONTHS AGO			#DIV/0!	#DIV/0!	
ONE MONTH AGO			#DIV/0!	#DIV/0!	
CURRENT MONTH			#DIV/0!	#DIV/0!	
TOTAL INVENTORY			#DIV/0!		
CORES WITH ON HAND					CONFIRM DIRTY & CLEAN

CLASS	COLOR
	SCORING
	GOOD
	WARNING
	DANGER
	GREAT
	Seldom used
	OK....BUT..
	OUCH !!!
ES	
BSO	
BSO	
S IF YOUR PHASE	



UCS SCORECARD				
Stocking Status Observations	Inventory Value		% of Inventory	Guide
Active Stock (0-6 month activity)				over 70%
Zero Guide (Auto Phase out)				Less than 35%
No bin Location Parts				Less than 1%
Manual Order Review				Less than 3%
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?
Extra Lines				NA
Extra Lines				NA
Total Inventory	\$0			

UCS

Investment	NADA			
Activity	Value	% of inven	Guide	Notes
Current TO 3 Months		#DIV/0!	75%	this is your current a
3 to 6 Months		#DIV/0!	included	healthy parts invento
6-9 Months		#DIV/0!	23%	65% Will likely becom
9-12 Months		#DIV/0!	2%	85% Will likely becom
12 Months + Over		#DIV/0!	included	This is your Technical
		#DIV/0!		
		#DIV/0!		
TOTAL	\$0	#DIV/0!		

- GOOD
- WARNING
- DANGER
- GREAT
- Seldom used
- OK...BUT..
- OUCH !!!!!!!!



nd active
ory

e obso	\$0.00
--------	--------

obso	\$0.00
------	--------

OBSO	\$0
------	-----

--	--

--	--

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

Departmental Action Plan

Dealership

Student Name

Academy Week

Class & Student Number

Current Situation

Currently we are not tracking lost sales and only implementing a 3/3 Phase in-Phase out strategy. While we try to run a 3/6 Phase in-Phase out strategy, this is way too drastic. I believe we are leaving money on the table by running such a strict DMS strategy. All of our parts also on the same page in regards to what is a "lost sale", however they simply aren't tracking them.

Overall Objective:

As soon as I returned from NADA week 2, I asked that we start to shift towards a 3/6 Phase in-Phase out strategy. While it is a start towards having a more robust inventory. So far I am pleased with the results. We have also started tracking lost sales at our stores and I am confident this will help us in having the healthiest inventory possible.

Proposed Timeline

I believe within 6 months of implementation I will be able to see tangible results and movement towards increased gross profit. I am already starting to see a healthier inventory as I track the DMS scorecard every month for all of our stores.

Action Plan

The main action I see is to stay on top of it. The parts department is often forgotten because it does generate profit. However, it is essential to track and manage it properly.

Requirements

Meeting with Dealer: I have discussed strategy as dictated above, and held a meeting with fixed ops shortly after reutrn

1. Action Proposed:

Meeting with stakeholder(s) (dealership personnel):All my people are on board just need to hold them accountable for w agreed upon

2. Describe what is in place to support desired goal:
Training / Coaching / ±Consequences related to results / Pain & Gain

3. Accountability: Monitoring progress:
Who:
What:
By When:
How: Every week I need to visit the our parts departments and ask questions. I have also asked one of our senior parts i one of our senior serive managers to hold everyone accountable on a daily basis. In short, I believe showing an interest difference

4. Describe checkpoints that have been established to measure progress:This one is tough because I believe in overhaulir department it is not an over night fix. You don't see the results quickly and thus its less appealing to do. However I am g task and my plan is to see an increased profitably and decreased obso within 6 months.
Daily / Weekly / Bi-weekly / Monthly /

Date(s) for review:

5. Estimated cost for implementation: 0\$

Projected Date of
Completion:

7/30/2018

Sponsor Signature: _____

Evaluation of Results: Include measured results.

(± Metrics)

Impact Areas: Decreased obso and increased gross, while not drastically increasing inventory. A healthier inventory.....

Sales / Gross / Expenses / Net Profit / CSI /

Jimmy Benson

N333-34

ean inventory
s managers are

this isnt perfect it
t sales in all of

s and less obso. I

rever that does no

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



ing from class.



that we have



managers and
will make a big



ing a parts
oing to stay on





