

CDK Stocking Status INVESTMENT				Inventory Value		% of Inventory		Guide		COLOR SCORING
										GOOD
Normal or Active Stock				\$67,820	69.02%	over 70%				WARNING
Automatic Phase Out				\$15,122	15.39%	Less than 30%				DANGER
Dealer Phase Out				\$3,354	3.41%	Less than 1%				
Manual Order				\$2,787	2.84%	Less than 3%				
Non Stock Part \$'s				\$8,915	9.07%	Less than 5%				
Non Stock Part #'s*				1,968	49.60%	Greater than 70% of PN's				
Clean Core			\$264	0.27%	# PIECES	PART #				
Dirty Core				0.00%						
Total Inventory				\$98,262	100.00%					

Activity	Value \$	%	Notes & Guides
0-3 Months	30,278	31%	ACTIVE INVENTORY at 75%
4-6 Months	11,614	12%	ACTIVE INVENTORY at 23%
7-12 Months	6,350	6%	75% will likely become Obso 2% is guide
Over 12 Months	32,859	34%	Technical Obsolescence 2% is guide
New parts no sales	16,897	17%	Minimal Amount
Total Inventory	97,998	100%	

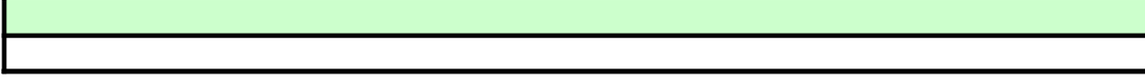
CRITICAL OBSERVATIONS:(How do you feel about these observations?) Color Code	Pass or Fail ?
OBSO POSITION (LINES 20-22 FROM ABOVE)	
NEG-ON-HAND (MINUS-ON-HAND)	
CLEAN CORE	
DIRTY CORE (RDCI) OR DONE MANUALLY	
LOST SALES CALCULATOR VS. ACTUAL	
AVERAGE STOCK ORDER (Obtain data from	
MONTHS SUPPLY (This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

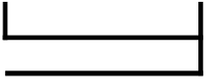
OBSO POSITION			
.75 TIMES	\$		4762.26
PLUS			32,859
PLUS			16,897
EQUALS		56%	54518.89

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 Code				
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				
MONTHS SUPPLY (FS TEMPLATE)				
GROSS (TOTAL) TURNS (from your FSTempl				
TRUE (STOCK) TURNS (from your FS Templ				
FTFR (FIRST TIME FILL RATE) (from your par				





AUTO MATE Stocking Status INVESTMENT	Inventory Value	% of Inventory	Guide
Active parts		#DIV/0!	over 70%
Auto Phase Out Parts		#DIV/0!	Less than 30%
Dealer Phase Out Parts		#DIV/0!	Less than 1%
Manual Order Parts		#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
		#DIV/0!	
Total Inventory	\$0	#DIV/0!	

AUTO MATE

Activity	AUTO MATE Value	% of inven	NADA Guide	Notes
		#DIV/0!		this is your current a
Current to 3 Months		#DIV/0!	75%	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
over 12 Months		#DIV/0!	0%	Technically Obsolete
		#DIV/0!		
TOTAL	\$0	#DIV/0!		

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

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)

AUTO SOFT			
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*			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 gu
New parts no sales			#DIV/0!	Minimal Amount
Total Inventory			#DIV/0!	

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

FTFR (FIRST TIME FILL RATE) (from your parts class homework assignment)



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

Lightyear

Activity	Value \$	% of Inver	%	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
New parts no sales			#DIV/0!	Minimal Amount
Total Inventory			#DIV/0!	

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

PBS SCORECARD				
Stocking Status	Inventory	% of Inventory	Guide	
INVESTMENT	Value			
Stock Parts		#DIV/0!	over 70%	
Automatic Phase Out		#DIV/0!	Less than 30%	
		#DIV/0!		
Manual Order		#DIV/0!	Less than 3%	
Test Part \$'s		#DIV/0!	Less than 5%	
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 a
1-3 Months		#DIV/0!	included	healthy parts inventc
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 Code				
OBSCO 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)				

UCS SCORECARD				COLOR SCORING
Stocking Status	Inventory Value	% of Inventory	Guide	
Observations				GOOD
Active Stock (0-6 month activity)			over 70%	WARNING
Zero Guide (Auto Phase out)			Less than 30%	DANGER
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?	
			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 Code				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!