

Office of Warrior Care Policy

IDES Performance Report for February 2017

Report reflects VTA data from 3/12/2017

About This Report

The Integrated Disability Evaluation System Performance Report (IDPR) presents Departments of Defense(DoD) and Veterans Affairs (VA) performance based on data from VA's Veterans Tracking Application (VTA).

This report contains eleven major sections:

- 1. IDES Case Flow by Component: Counts of IDES cases referred and completed in the reported month and since November 2007
- **2. DoD IDES Disposition Outcomes:** Distribution of final DoD outcomes over the past six months
- 3-10. IDES Total Process, DoD Core, VA Core, MEB, PEB, Transition, and VA Benefits Phases and Stage-level Performance: (1) average number of days to complete each stage/phase, (2) the percent of cases that met the IDES completion goal of 295 (AC)/305 (RC) days (IDES Total Process only); (3) total inventory of Service members (open cases at end of each month); and (4) IDES inflow and outflow during each month, where outflow includes all completions and other exits
- 11. Insufficient Exams by Disability Rating Activity Site (DRAS): for all Components: (1) counts and percentage of cases that have finished the preliminary rating stage and received an insufficient exam, (2) the average number of days to identify an exam as insufficient, and (3) the average number of days to correct an insufficient exam

Appendices. Total process, Phase, and Stage performance by Component: Active and Reserve Components (1) average number of days, (2) case inventory (open cases at end of each month), and (3) inflow and outflow during each month, where outflow includes cases moving on to the next stage/phase, cases returning to duty, and other exits

Attachments distributed with the IDPR include:

- IDES Performance by MEB site: Compliments IDPR Supplement with Inventory & Timeliness reported for the current month
- IDES Cases Exceeding Goals Workbook: Complements Section 10 - IDPR Supplement: Individual site data

AC = Active Component,

RAD = Reserve Component - Active Duty, NAD = Reserve Component - Not on Active Duty

Executive Summary

The Integrated Disability Evaluation System (IDES), jointly executed by DoD and VA, provides a seamless and consistent approach to evaluate and determine appropriate disposition and compensation for those Service members identified with conditions that impact their ability to continue their military service. This report provides key metrics for IDES process performance.

Total Process	Average Days	Goal	Met Goal	Population Total	Population Net Change
Active Component (AC)	219	295	85%	17,589	+556
Reserve Component (RC)	261	305	75%	3,138	+80
Total				20,727	+636

Core Processes	Average AC Days	AC Goal	Average RC Days	RC Goal
DoD Core	105	105	106	125
VA Core	78	100	108	120

Medical Evaluation Board	Responsibility	Average Days	Goal	
MEB Phase Overall	DoD and VA	87(AC)/103(RAD)/93(NAD)	100 / 140 / 125	
Referral	DoD	6(AC)/9(RC)	10/30	
Claim Development	VA	5(AC)/6(RAD)/13(NAD)	10 / 30 / 15	
Medical Exam	VA	39	45	
MEB Stage	DoD	35	35	

Physical Evaluation Board	Responsibility	Average Days	Goal	
PEB Phase Overall	DoD and VA	107(AC)/ <mark>135(RAD)</mark> /134(NAD)	120 / 120 / 135	
IPEB	DoD	23	15	
Proposed Rating	VA	15(AC)/ <mark>28(RAD)</mark> /30(NAD)	15 / 15 / 30	

Transition	Responsibility	Average Days	Goal
Transition	DoD	40	45

VA Benefits (AD Only)	Responsibility	Average Days	Goal	
VA Benefits	VA	20	30	

Key Notes of Interest

- As the Army transitions to a new disability evaluation IT platform, cases completing certain stages that were temporarily
 placed on hold are now starting to move forward in the process. Variances in the PEB & Transition Phase inventories noted in
 February are considered ripple effects of this situation.
- Department of Navy's inventory in the IPEB Stage was at its lowest point in the last twelve months at 358 cases. Time to complete this stage was 28 days, approximately 60 percent lower than February 2016 but still above the 15-day goal.
- Overall the VA met the Proposed Rating stage goal for the Active & NAD populations, but timeliness for the RAD population is nearly twice the 15-day goal.
- Since 2007, 194,960 Service members have been referred into IDES and 174,233 have completed the process. In the past
 month, 60 percent of all IDES cases resulted in retirement, 27 percent were separated, 10 percent were returned to duty, and
 3 percent exited the process for other reasons.

1. IDES Case Flow by Component and Cumulative

		Active		Reserve		Guard		Total	
		February	Cumulative	February	Cumulative	February	Cumulative	February	Cumulative
DoD	Referrals	1,993	163,637	120	12,012	193	19,311	2,306	194,960
202	Exited/Completed	1,437	146,048	91	10,861	142	17,324	1,670	174,233
	Net and Inventory	556	17,589	29	1,151	51	1,987	636	20,727
Army	Referrals	1,168	104,082	89	9,162	173	17,517	1,430	130,761
	Exited/Completed	848	93,864	67	8,270	121	15,778	1,036	117,912
	Net and Inventory	320	10,218	22	892	52	1,739	394	12,849
Air Force	Referrals	304	19,752	3	912	20	1,794	327	22,458
	Exited/Completed	213	16,907	4	861	21	1,546	238	19,314
	Net and Inventory	91	2,845	-1	51	-1	248	89	3,144
Navy	Referrals	271	18,163	15	903			286	19,066
	Exited/Completed	195	15,862	12	799			207	16,661
	Net and Inventory	76	2,301	3	104			79	2,405
Marine Corps	Referrals	250	21,640	13	1,035			263	22,675
	Exited/Completed	181	19,415	8	931			189	20,346
	Net and Inventory	69	2,225	5	104			74	2,329

Note: Exited/Completed includes all Disenrolled Service members by the month they were disenrolled from the IDES process.

2. DoD IDES Pr	ocess Outco	mes										
		Key Statistics				Process Outcomes						
		Febru	ary	Change in	Proportion		Т	DRL PDR	. Separa	ated 🔲 RTI	Other [
DoD	TDRL PDRL Separated RTD Other	Count 439 567 446 163 55	% 26% 34% 27% 10% 3%	1-mthΔ -0% +2% -3% +2% +0%	5-mthΔ -0% +2% -4% +3% +0%	3500 3000 2500 2000 1500 1000 500 0	Sep	Oct	Nov	Dec	Jan	Feb
Army	TDRL PDRL Separated RTD Other	Count 261 441 269 40 24	% 25% 43% 26% 4% 2%	1-mthΔ -2% +5% -4% +1% +0%	5-mthΔ -2% +6% -3% +0% -1%	2500	Sep	Oct	Nov	Dec	Jan	Feb
Air Force	TDRL PDRL Separated RTD Other	Count 67 94 53 19 5	% 28% 39% 22% 8% 2%	1-mthΔ +7% -8% -3% +3% +1%	5-mthΔ +5% -5% -4% +3% +1%	400 350 300 250 200 150 100 50	Sep	Oct	Nov	Dec	Jan	Feb
Navy	TDRL PDRL Separated RTD Other	Count 56 14 44 85 9	% 27% 7% 21% 41% 4%	1-mthΔ -2% -5% +1% +8% -2%	5-mthΔ -4% -5% -3% +13% -0%	300	Sep	Oct	Nov	Dec	Jan	Feb
Marine Corps	TDRL PDRL Separated RTD Other	Count 55 18 80 19 17	% 29% 10% 42% 10% 9%	1-mthΔ +5% -1% -3% -1% -0%	5-mthΔ +4% -4% -6% -1% +7%	400 350 300 250 200 150 100 50	Sep	Oct	Nov	Dec	Jan	Feb

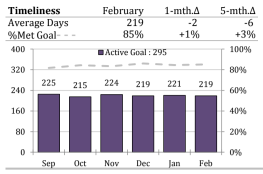
Report reflects VTA data from 3/12/2017

3. IDES Performance: Active Component

Measuring from referral for disability evaluation to the VA benefits decision or return to duty

Inventory

DOD/VA



Inventory	Februar	,	1-mth.Δ 5		
Total Cases	17,58	9 +5	+556		
■ MEB Phase	■ PEB Phas	e T ransitio	on □VA	Benefits	
25000				17,589	
20000 17,82	2 17,724 18	16,979	16,979 17,033		
15000					
10000					
5000					
0			+		
Sep	Oct 1	Nov Dec	Jan	Feb	

Case Fl Inflow Outflow		,	ary 993 137	1-mth -24 -74	5-mth.Δ +3 -1078	
6000		■ Inf	low 🔳 (Outflow		
3000 -	1,990	2,007	1,911	1,453	2,236	1,993
0 -						
-3000 -	2,515	2,105	1,573	2,536	2,182	1,437
-6000 -		Pr	oduction	Ratio: 72	%	
-0000	Sep	Oct	Nov	Dec	Jan	Feb

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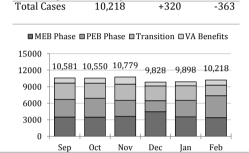
Responsibility: DOD/VA

1-mth.∆

5-mth. Δ

Army



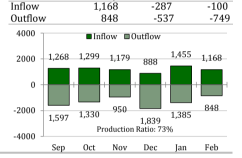


February

1-mth.∆

5-mth.∆

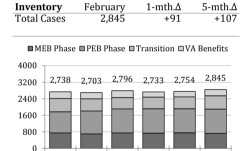
Case Flow



February

Air Force





Nov

Dec

 $1\text{-mth.}\Delta$

+76

Jan

Feb

5-mth. Δ

Feb

5-mth.∆

-60

+83

Oct

Oct

February

2,225

February

2,301

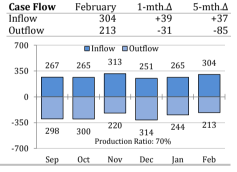
Sep

Inventory

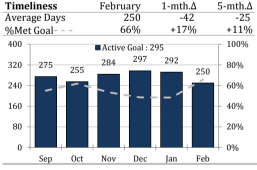
Total Cases

Inventory

Total Cases



Navy



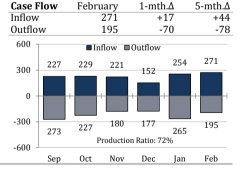
■ M1	EB Phase	■ PEB I	hase □'	Γransitio	on □VA l	Benefits
4000 -	1					
3200 -	2010		2.261	0.007	0.005	2,301
2400 -	2,218	2,220	2,261	2,236	2,225	2,301
1600						
800 -						
0 -						

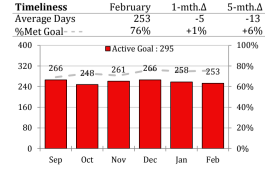
Nov

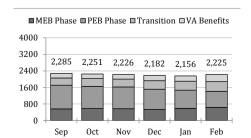
Dec

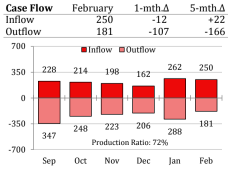
1-mth.∆

+69









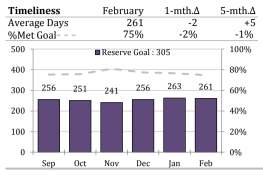
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3. IDES Performance: Reserve Component

Measuring from referral for disability evaluation to the VA benefits decision or return to duty

Inventory

DOD/VA



Total C	Total Cases		3,138		+80	
■ ME	EB Phase	■ PEB I	Phase □'	Transitio	n □VA l	Benefits
5000 -						
4000 -	2,886	2,961	2,993	2,968	3,058	3,138
3000 -	2 ,000					
2000 -						
1000 -						
0 -	Com	0-4	Non	Per	Torr	E-li
	Sep	Oct	Nov	Dec	Jan	Feb

1-mth.∆

5-mth.∆

February

Case F	low	Febru	ıary	1-mt	h.Δ	5 -mth. Δ
Inflow			313	-	42	-10
Outflo	w		233		-32	-139
800 -		■In	flow 🔳	Outflow	•	
400 -	323	353	315	325	355	313
0 -		+			+	
-400 -		278	283		265	233
-800	372		roduction	350 n Ratio: 7		
-000	Sep	Oct	Nov	Dec	Jan	Feb

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Responsibility: DOD/VA

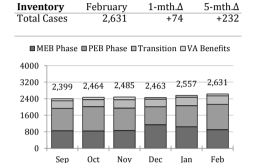
1-mth.∆

5-mth. Δ

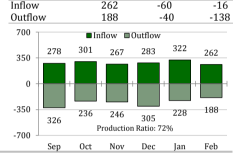
 $5\text{-mth.}\Delta$

Army





February

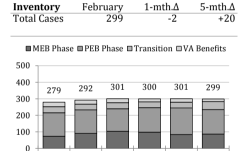


February

Case Flow

Air Force





Nov

February

Dec

1-mth.∆

Jan

Feb

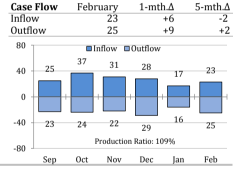
5-mth.∆

Case Flow

Sep

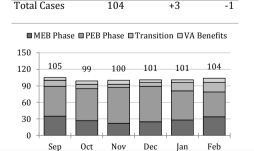
Inventory

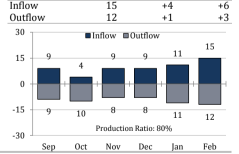
Oct



Navv



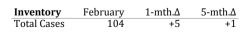


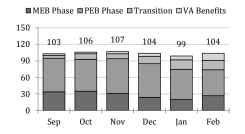


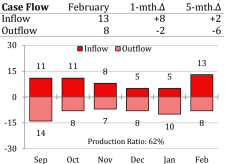
1-mth. Δ

February









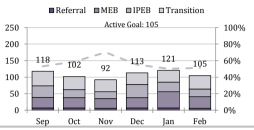
Report reflects VTA data from 3/12/2017

4a. DoD Core Stage Performance: Active Component

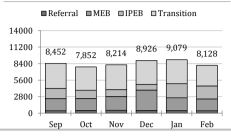
Cases in DoD Core Stages

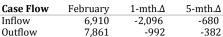
DOD

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	105	-16	-13
%Met Goal	51%	+1%	-2%



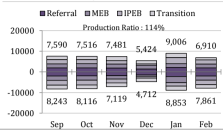
Inventory	February	1-mth.∆	5-mth.∆
Total Cases	8,128	-951	-324





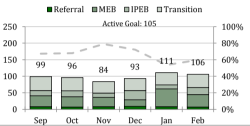
Responsibility: DOD

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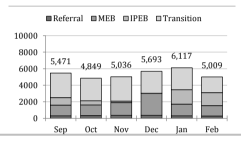


Army

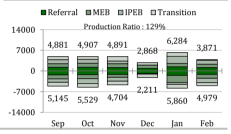
Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	106	-5	+7
%Met Goal	60%	+6%	-7%



Inventory	February	1-mth.∆	5-mth.∆
Total Cases	5,009	-1,108	-462



Case Flow	February	1-mth.∆	5-mth.∆
Inflow	3,871	-2,413	-1,010
Outflow	4,979	-881	-166

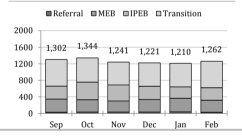


Air Force

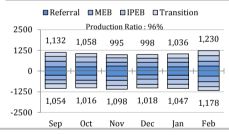
Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	90	-6	-23
%Met Goal	62%	+2%	+4%



Inventory	February	1-mth.∆	5-mth.∆
Total Cases	1,262	+52	-40

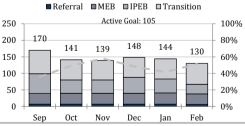


Case Flow	February	1-mth.∆	5-mth.∆
Inflow	1,230	+194	+98
Outflow	1,178	+131	+124

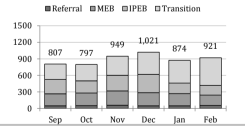


Navy

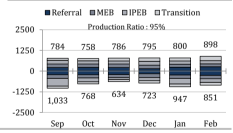
Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	130	-14	-40
%Met Goal	51%	+10%	+15%



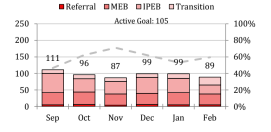
Inventory	February	1-mth.∆	5-mth.∆
Total Cases	921	+47	+114



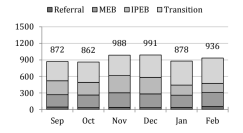
Case Flow	February	1-mth.∆	5-mth.∆
Inflow	898	+98	+114
Outflow	851	-96	-182



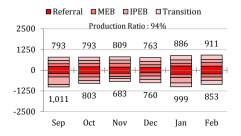
Timeliness	February	1-mth.∆	5-mth.∆
Average Days	89	-10	-22
%Met Goal	60%	+6%	+13%



Inventory	February	1-mth.∆	5-mth.Δ
Total Cases	936	+58	+64



Case Flow	February	1-mth.∆	5-mth.∆
Inflow	911	+25	+118
Outflow	853	-146	-158



Report reflects VTA data from 3/12/2017

4a. DoD Core Stage Performance: Reserve Component

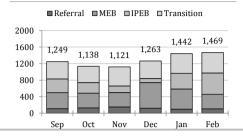
Cases in DoD Core Stages

DOD

Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	106	-26	-16
%Met Goal	58%	+2%	+1%



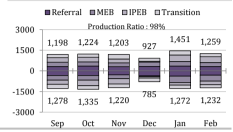
Inventory	February	1-mth.Δ	5-mth.∆
Total Cases	1,469	+27	+220





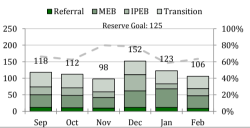
Responsibility: DOD

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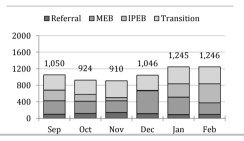


Army

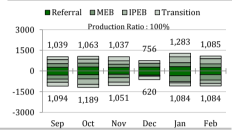
Timeliness	February	1-mth.∆	5-mth.∆
Average Days	106	-17	-12
%Met Goal	63%	+5%	-3%



Inventory	February	1-mth.Δ	5-mth.∆
Total Cases	1,246	+1	+196



Case Flow	February	1-mth.Δ	5-mth.∆
Inflow	1,085	-198	+46
Outflow	1,084	0	-10

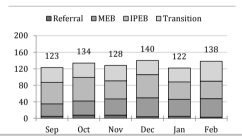


Air Force

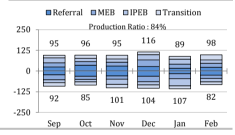
Timeliness	February	1-mth.∆	5-mth.∆
Average Days	103	-34	-21
%Met Goal	74%	+27%	+12%



Inventory	February	1-mth.Δ	5-mth.∆
Total Cases	138	+16	+15



Case Flow	February	1-mth.∆	5-mth.∆
Inflow	98	+9	+3
Outflow	82	-25	-10

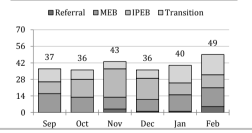


Navy

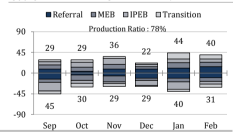
Timeliness	February	1-mth.∆	5-mth.∆
Average Days	98	-76	-66
%Met Goal	68%	+29%	+25%



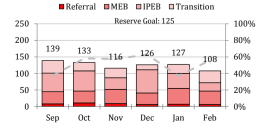
Inventory	February	1-mth.∆	5-mth.∆
Total Cases	49	+9	+12



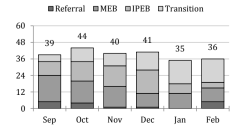
Case Flow	February	1-mth.∆	5-mth.∆
Inflow	40	-4	+11
Outflow	31	-9	-14



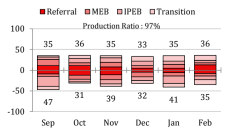
Timeliness	February	1-mth.∆	5-mth.∆
Average Days	108	-19	-31
%Met Goal	56%	+19%	+18%



InventoryFebruary1-mth.Δ5-mth.ΔTotal Cases36+1-3



Case Flow	February	1-mth.∆	5-mth.∆
Inflow	36	+1	+1
Outflow	35	-6	-12

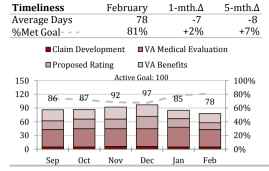


Report reflects VTA data from 3/12/2017

5. VA Core Stage Performance: Active Component

Cases in VA Core Stages

VA



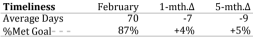
	InventoryFebruary1-mth. Δ Total Cases5,912+957		5-mth.Δ +172
		■VA Medical Eva	aluation
8000 6400 4800 3200 1600		4,265	
Se	p Oct Nov	Dec Jan	Feb

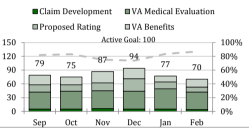
Case Flo	w	Februa	ıry	1-mth.Δ		5-mth.∆
Inflow		7,6	64	+1	.8	-239
Outflow		6,7	07	-24	19	-1402
■ Claim Development ■ VA Medical Evaluation						ıation
■ Pr	oposed	Rating	□V	A Benefi	its	
18000 -	,	Produ	iction Ra	tio : 88%		
	7,903	7,807	7,250	5.485	7,646	7,664
9000 -						
0 -		1				
-9000 -						
-18000 -	8,109	7,644	7,310	7,063	6,956	6,707
-10000	Sep	0ct	Nov	Dec	Jan	Feb

Responsibility: VA

Page 7 of 28

Army





1-mth.∆

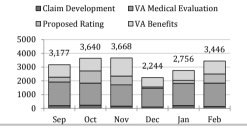
5-mth.∆

5-mth.∆

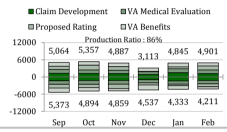
-12

1-mth.∆

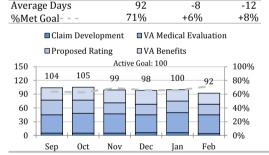




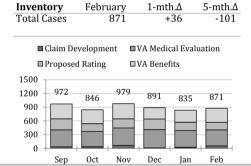
Case Flow	February	1-mth.∆	5-mth.∆
Inflow	4,901	+56	-163
Outflow	4,211	-122	-1162



Air Force Timeliness



February



Case Fl	ow	Febru	ary	1-mth	.Δ	5-mth.∆
Inflow		1,0)98	+(54	+71
Outflov	Outflow)62	-2	28	-49
	laim De roposeo	velopme		VA Medio VA Benef		ıation
	Toposec			atio : 97%		
2500 -						4.000
1250	1,027	947	1,093	1,055	1,034	1,098
1250 -						
0						

-1250

-2500

1,111

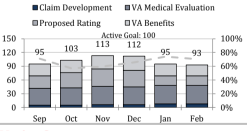
Sep

1.073

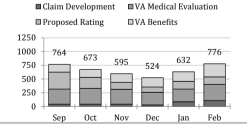
Oct

Navy

Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	93	-2	-2
%Met Goal	70%	-4%	-1%



Inventory	February	1-mth.Δ	5-mth.∆
Total Cases	776	+144	+12



Case Flow	February	1-mth.∆	5-mth.∆
Inflow	810	+6	-84
Outflow	666	-30	-105

Nov

1 143

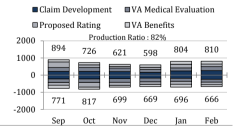
Dec

1.062

Feb

1.090

Jan



Marine Corps

Timeliness

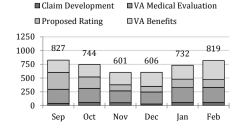
Average Days

%Met Goal	76%	+3%	+12%
■ Claim Develop	ment VA Med	ical Evaluation	
■ Proposed Ratir	ng □VA Bene	efits	
150	Active Goal: 100		100%
120 98 107	109 103	9286	80%
90		- 00	60%
60			40%
30			20%
0			0%
Sen Oct	Nov Dec 1	lan Feb	

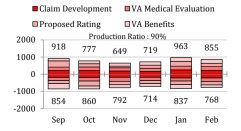
February

86

Inventory	February	1-mth.Δ	5-mth.∆
Total Cases	819	+87	-8



Case Flow	February	1-mth.Δ	5-mth.∆
Inflow	855	-108	-63
Outflow	768	-69	-86

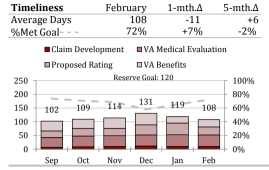


Report reflects VTA data from 3/12/2017

5. VA Core Stage Performance: Reserve Component

Cases in VA Core Stages

VA



Inventory Total Cases	February 972	1-mth.Δ +133	5-mth.Δ +136
■ Claim De		VA Medical Eva VA Benefits	luation
1500 1200 900 600 300 0	1,000 1,044	806 839	972

Case Fl	ow	Febru	ary	1-mth	.Δ	5-mth.∆
Inflow		1,0)28	+4	12	-32
Outflov	V	8	395	-5	58	-234
	Claim De	•	nt 🔳 🗸	A Medic	al Eval	uation
■ F	roposed	l Rating	□ /	/A Benef	its	
2500 -	1	Prod	luction Ra	itio : 87%		
	1,060	1,129	1,083	900	986	1,028
1250 -						
0 -						
-1250 -						
	1,129	965	1,039	1.138	953	895
-2500 -				,		
	Sen	Oct	Nov	Dec	Ian	Feh

Responsibility: VA

Page 8 of 28

Army

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	102	-19	+2
%Met Goal	75%	+5%	-3%



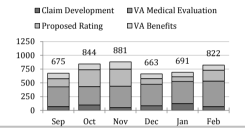
1-mth.∆

+3

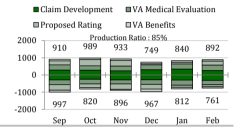
5-mth.∆

0

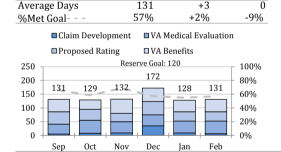




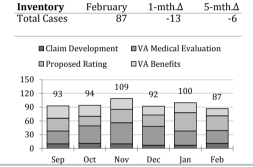
Case Flow	February	1-mth.∆	5-mth.∆
Inflow	892	+52	-18
Outflow	761	-51	-236



Air Force Timeliness



February



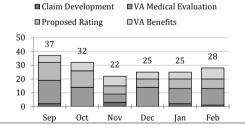
Case Fl	ow	Febru	ıary	1-mth	ι.Δ	5-mth.2
Inflow			73	-1	.4	+1
Outflov	V		86		+7	+14
	laim D	evelopm	ent 🗉	VA Medio	al Eval	uation
□ P	ropose	d Rating		VA Benef	its	
250 -		Pro	duction I	Ratio : 118	%	
125	72	88	103	95	87	73
0 +						
-125 +	72	87	88	112	79	86

Navy

Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	130	+28	+13
%Met Goal	72%	-2%	-14%



Inventory	February	1-mth.Δ	5-mth.∆
Total Cases	28	+3	-9



Case Flow	February	1-mth.∆	5-mth.∆
Inflow	32	+1	-13
Outflow	29	-2	-1

Nov

0ct

Sep

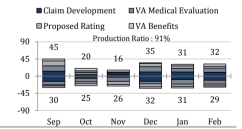
-250

112

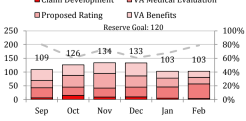
Dec

Jan

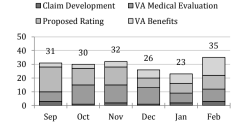
Feb



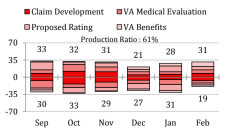
Timeliness	February	1-mth.∆	5-mth.∆
Average Days	103	0	-6
%Met Goal	79%	+11%	-1%
■ Claim Develop	ment U VA	Medical Evaluat	tion
■Proposed Rati	ng □VA l	Benefits	



Inventory	February	1-mth.Δ	5-mth.∆
Total Cases	35	+12	+4



Case Flow	February	1-mth.∆	5-mth.∆
Inflow	31	+3	-2
Outflow	19	-12	-11



Report reflects VTA data from 3/12/2017

6a. Medical Evaluation Board (MEB) Phase

Active

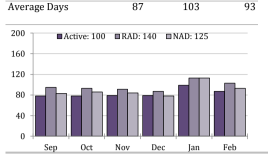
Measuring from referral until the end of the Medical Evaluation Board

NAD

Inventory

RAD

DOD/VA Timeliness



Total Ca	ises	5,3	385	4	43	611	l
12000 -		■ Active	e ■RAI	D □ NAI)		_
9600 -				7,582			
7200 -	6,402	6,344	6,598		6,635	6,439	
4800 -							
2400 -							
0 -							
	Sep	Oct	Nov	Dec	Jan	Feb	

Active

RAD

NAD

Feb

Feb

Feb

NAD

Jan

RAD

25

Jan

Case Flow

Case Flow

Inflow

Case Flow Inflow		Active 1,973		RAD 141	
Outflow	2,	,051	13	37	293
8000	■Acti	ve ■RAI	D ■ NAD)	
4000 - 2,2	293 2,340	2,203	1,764	2,565	2,285
0	+		780		+
-4000 2,4	154 2,398			3,512	2,481
-8000	Pı	roduction	Ratio: 109	9%	
	ep Oct	Nov	Dec	Jan	Feb

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Responsibility: DOD/VA

RAD

105

NAD

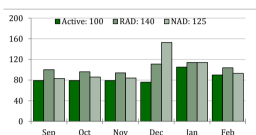
157

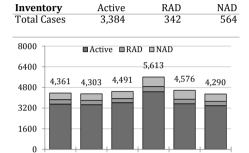
NAD

RAD

Army

Timeliness	Active	RAD	NAD
Average Days	90	104	93





Nov

Dec

Oct

Sep

Inventory

Total Cases

Oct

Oct

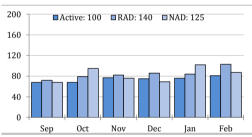
Outflov	w 1,313		112		284	
6000 -		■ Activ	e ■RAI	O ■NAI)	
3000 -	1,536	1,589	1,436	1,165	1,770	1,423
0 -				43		
-3000	1,694	1,647	1,248		2.007	1,709
-6000 -		Pro	oduction	Ratio: 12	2,807 0%	
-0000	Sep	Oct	Nov	Dec	Jan	Feb

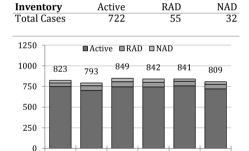
Active

1,161

Air Force

Timeliness	Active	RAD	NAD
Average Days	81	103	87



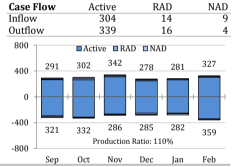


Nov

Active

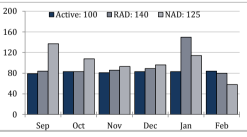
642

Dec



Navy

Timeliness	Active	RAD	NAD
Average Days	84	80	58



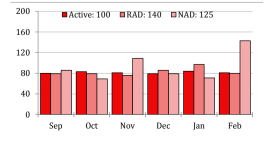
1000 -		■ Activ	re ■RA	D ■ NA	D	
800 -	617	635	655		613	676
600 -				570		
400 -		-				
200						

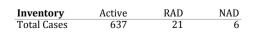
Inflow	7		265		11		3
Outflo	w		208		5		3
600 -		■ Acti	ve ■RA	.D □NA	D		_
300 -	229	229	225	159	253	279	
				139			
0 -							⊢
-300 -	227	211	205	244	210	216	-
-600		P	roduction	n Ratio: 77	7%		
200	Sen	Oct	Nov	Dec	Ian	Feb	

Active

Marine Corps

Timeliness	Active	RAD	NAD
Average Days	81	80	143

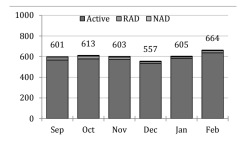


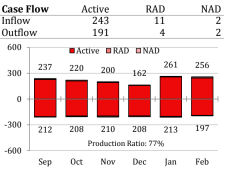


Nov

Dec

Jan



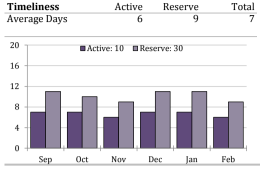


Report reflects VTA data from 3/12/2017

6b. Referral Stage

Measuring from referral until when the PEBLO makes the case file available to the MSC

DOD



Invent Total C		Ac	tive 421	Reserve 107		Total 528	
1000		■ Ac	tive 🗖 I	Reserve			
800 -		596	648	595			
600 -	541	370		373	533	528	
400 -							
200 -							
0 -	Com	Oat	Nan	Doo	Ian	Feb	
	Sep	Oct	Nov	Dec	Jan	reb	

Case Fl	ow	Act		Reserve		Total
Inflow		1,9	967	3.	12	2,279
Outflow	I	1,9	980	30)4	2,284
6000 -		■ Act	tive 🔳 F	Reserve		
3000 -	2,281	2,323	2,191	1,755	2,554	2,279
0 -						
-3000 -	2,334	2,268	2,139	1,808	2.616	2,284
-6000		Pro	oduction	Ratio: 10	0%	
-0000	Sep	Oct	Nov	Dec	Jan	Feb

Responsibility: DOD

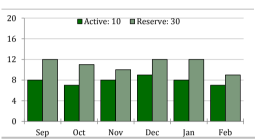
Page 10 of 28

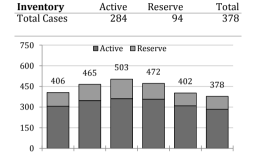
Total

Total

Army

Timeliness	Active	Reserve	Total
Average Days	7	9	7





Nov

Active

Dec

Reserve

Reserve

Jan

Feb

Jan

Feb

Total

Total

Sep

Inventory

Inventory

Total Cases

Oct

Active

Reserve

Total

Case Flow

Case Flow

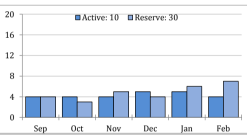
IIIIIOW		1,1	.50	20) _	1,420
Outflov	V	1,1	83	26	51	1,444
4000		■ Act	ive 🗖 R	leserve		
2000 -	1,534	1,588	1,434	1,165	1,768	1,420
0 -						
0 -						
-2000 -	1,603	1,529	1,396	1,196	1,838	1,444
-4000 -		Pro	duction	Ratio: 102	2%	
	Sep	Oct	Nov	Dec	Jan	Feb

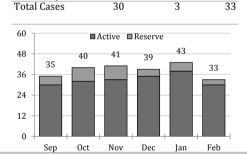
Active

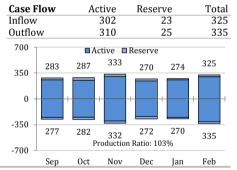
Reserve

Air Force

Timeliness	Active	Reserve	Total
Average Days	4	7	5

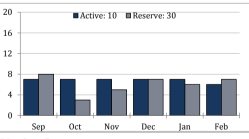






Navy

Timeliness	Active	Reserve	Total
Average Days	6	7	6



100 -	■Active ■Reserve	
80 -	63	59
60 -	49 52 50 50	39
40 -		
20 -		
0 -		

Active

54

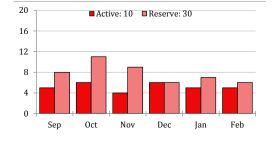
Inflow			264		14	278	3
Outflo	W		259		10	269)
600 -		■ Ac	ctive 🔳	Reserve			
300 -	228	229	225	159	253	278	
0 -							
-300 -	233	226	214	172	253	269	
-600		P	roduction	n Ratio: 97		209	
	Sep	Oct	Nov	Dec	Jan	Feb	

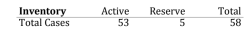
Reserve

Active

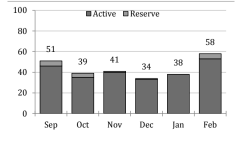
Marine Corps

Timeliness	Active	Reserve	Total
Average Days	5	6	5





Nov



Case I	low	Ac	tive	Reser	ve	Total
Inflow	,		243		13	256
Outflo	w		228		8	236
600 -		■ Ac	ctive 🗖	Reserve		
300 -	236	219	199	161	259	256
0 -				+	+	+
-300 -	221	231	197	168	255	236
-600 -		P	roductio	n Ratio: 9	2%	
200	Sep	Oct	Nov	Dec	Jan	Feb

Report reflects VTA data from 3/12/2017

6c. Claim Development Stage

Responsibility: VA

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Measuring from when the PEBLO makes the case file available to the MSC until the start of the VA medical examination

Inventory

200

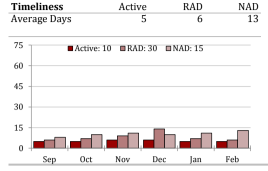
100

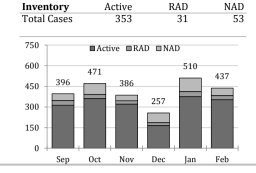
0

Sep

0ct

VA





Case Flow Inflow Outflow		Active 1,971 1,994		RAD 142 148		NAD 162 206
6000 -		■ Activ	e ■RAI	D ■ NAI)	
3000 -	2,332	2,269	2,134	1,805	2,621	2,275
0 -		-				-
-3000 -	2,366	2,194	2,219	1,934	2,368	2,348
-6000 -		Pro	oduction	Ratio: 10	3%	
-0000	Sep	Oct	Nov	Dec	Jan	Feb

Active

RAD

NAD

149

194

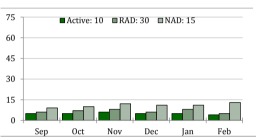
1,443

1,570

Feb

Army

Timeliness	Active	RAD	NAD
Average Days	4	5	13



Total Cases			136 22		22	47
500		■ Acti	ve ■R <i>A</i>	AD II NA	AD	
400 -		324			332	
300 -	266		211	100		205

Nov

Dec

Jan

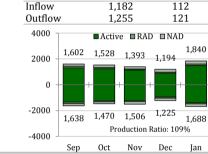
Feb

RAD

NAD

Active

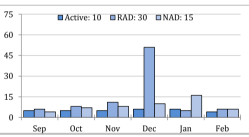
Oct

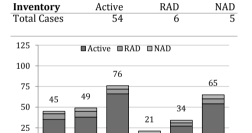


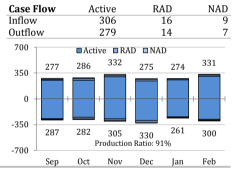
Case Flow

Air Force

Timeliness	Active	RAD	NAD
Average Days	4	6	6

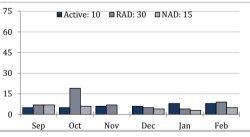






Navy

Timeliness	Active	RAD	NAD
Average Days	8	9	5



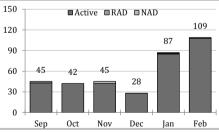
inventory	Active	KAD	NAD
Total Cases	108	1	0
150	■Active ■RAD	■NAD	
120			109

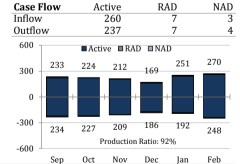
Nov

Dec

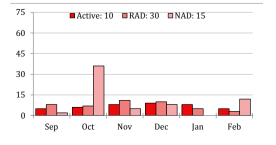
Jan

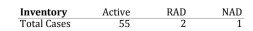
Feb

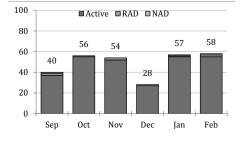


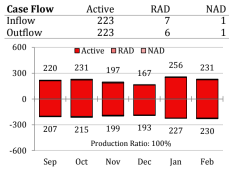


Timeliness	Active	RAD	NAD
Average Days	5	3	12









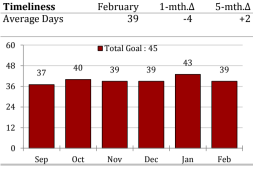
Page 12 of 28

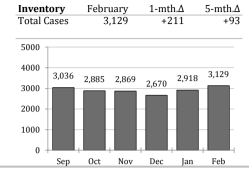
Report reflects VTA data from 3/12/2017

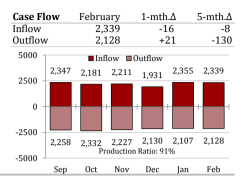
6d. Medical Examination Stage

Measuring from the Medical Exam Start until when the MSC delivers the exam to the PEBLO

VA





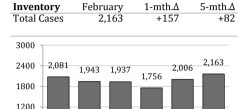


Responsibility: VA

Army

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	38	-6	+1





600

0

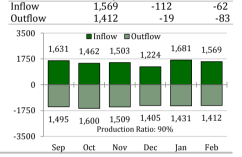
Inventory

Total Cases

Sep

Oct

0



February

1-mth.∆

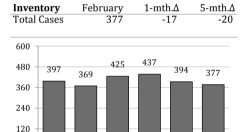
5-mth. Δ

Case Flow

Air Force

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	42	-2	+2





Nov

304

February

Dec

1-mth.∆

+62

Jan

Feb

5-mth.∆

Feb

+13

Case Flow

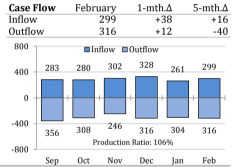
Nov

Dec

Jan

Feb

Oct



Navy

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	39	0	+2



500	
400 291 299 278	304
300 291 299 278 244 242	
200	
100	

Inflow	•		246	+:	59	+1	6
Outflo	W		184		-5	-3	7
500 -		■In	flow 🔳	Outflow			_
250 -	230	225	207	186	187	246	
230							
0 -							+
250							
-250 -	221	217	228	220	189	184	
-500 -		P	roduction	n Ratio: 75	5%		
	Sep	0ct	Nov	Dec	Jan	Feb	

1-mth. Δ

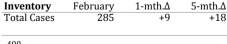
5-mth. Δ

February

Marine Corps

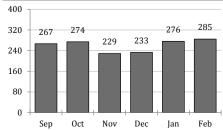
Timeliness	February	1-mth.∆	5-mth.∆
Average Days	38	0	-1

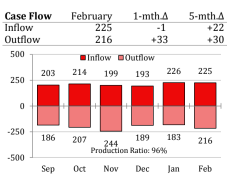




Nov

Dec



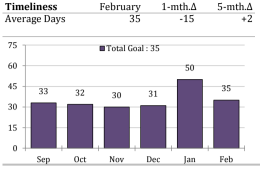


Report reflects VTA data from 3/12/2017

6e. MEB Stage (the last part of the MEB Phase)

Measuring from the end of the VA medical examination to the end of the MEB Phase

DOD



Invent	ory	Febri	uary	1-mt	h.Δ	5-mth.∆
Total C	ases	2	,345	-329		-84
6000						
4800				4,060		
3600	2,429	2.392	2,695		2,674	2,345
2400 -						2,515
1200						
0 +	C	0-4	N	Pro	Lon	E-1
	Sep	0ct	Nov	Dec	Jan	Feb

Case Fl Inflow Outflow		,	1-mth.Δ 132 +20 461 -1037		5-mth.Δ -131 +35	
7000 -		■Inf	low 🔳 🤇	utflow		
3500 -	2,263	2,331	2,229	2,128	2,112	2,132
0 -				763		1
-3500 -	2,426	2,368	1,926		3.498	2,461
-7000 -		Pro	duction	Ratio: 11	5%′	
, 500	Sep	Oct	Nov	Dec	Jan	Feb

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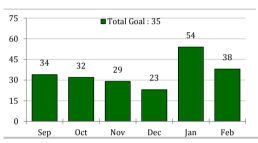
Responsibility: DOD

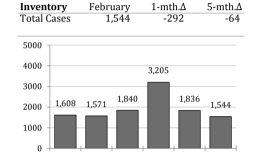
1-mth.∆

5-mth. Δ

Army

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	38	-16	+4





Nov

Dec

Jan

Feb

5-mth.∆

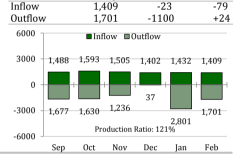
-28

Sep

Inventory

Total Cases

Oct



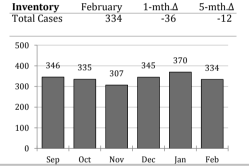
February

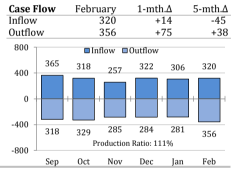
Case Flow

Air Force

Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	28	-2	+5







Navy

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	32	-4	0



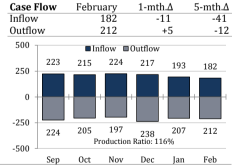
400						
320		242	269	248		
240	232	242		240	234	204
160						
80						
0 +	Ш,					
	Sep	Oct	Nov	Dec	Jan	Feb

1-mth. Δ

-30

February

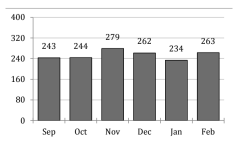
204

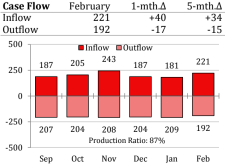


Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	33	-5	-4









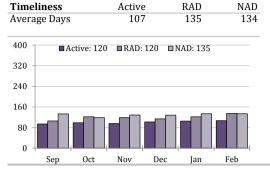
Report reflects VTA data from 3/12/2017

7a. Physical Evaluation Board (PEB) Phase

Measuring from the MEB Phase end until Office of the Service Secretary sends the file to the PEBLO/PEB

Inventory

DOD/VA



Total Cases		6,8	875	5	50	910
12000		■ Activ	e ■RAI) NAI)	
9600 -	7,917	8,241	7,575		7,382	— 8,335 —
7200 -				6,422		
4800 -						
2400						
0 -						
	Sep	Oct	Nov	Dec	Jan	Feb

Active

RAD

NAD

Case Flow

Case Flow

Inflow

Case Flow Inflow Outflow	Active 2,01:	1 1	AD 31 92	NAD 288 161
7000	•	■RAD ■NA	D	
3500 2,3	81 2,322 1	,894 727	3,468	2,430
0			+	
-3500 2,0	63 1,998 ₂	,560 1,880	2,508	1,477
-7000	Prod	uction Ratio: 6	1%	
Se	p Oct l	Nov Dec	Jan	Feb

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Responsibility: DOD/VA

RAD

107

NAD

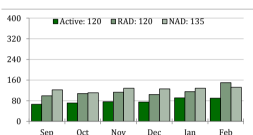
279

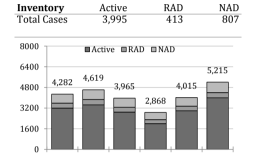
NAD

RAD

Army

Timeliness	Active	RAD	NAD
Average Days	90	150	132





Nov

Active

Dec

Jan

RAD

RAD

Feb

NAD

NAD

Sep

Inventory

Inventory

Total Cases

400

Sep

Oct

Oct

Outflov	V	2	283		50	141
6000 -		■ Activ	e ■RAl	D)	
3000 -	1,633	1,589	1,204		2,778	1,674
0 -				4	+	474
-3000 -	1,327	1,252	1,858	1,101	1,631	474
-6000 -		Pr	oduction	Ratio: 28	1%	
0000	Sep	Oct	Nov	Dec	Jan	Feb

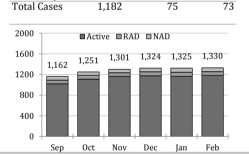
Active

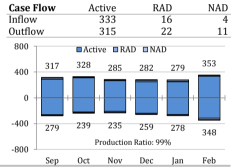
1,288

Air Force

Timeliness	Active	RAD	NAD
Average Days	107	123	141

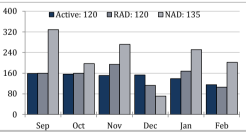






Navy

Timeliness	Active	RAD	NAD
Average Days	115	106	202



Total	ascs		717		2)	10
2000 -		■ Activ	re ■RA	D 🗆 NAI	D	
1600 -	1,268	1,232	1,190	1,184	1,103	
1200 -					1,103	964
800 -						

Active

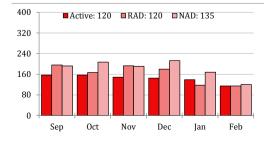
919

Inflow	,		204		4		3
Outflo	w		335		10		5
700 -		■ Acti	ve ■RA	D 🗆 NA	D		_
350 -	224	201	197	238	203	211	_
0 -							Н
-350 -	220	237	239	244	284	350	L
-700		P	roduction	Ratio: 16	6%	330	
	Sen	Oct	Nov	Dec	Ian	Feb	

Active

Marine Corps

Timeliness	Active	RAD	NAD
Average Days	115	115	120



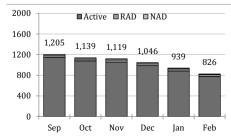
Inventory	Active	RAD	NAD
Total Cases	779	33	14

Nov

Dec

Jan

Feb



Case F	low	Ac	tive	R	AD	NAD
Inflow	,		186		4	2
Outflo	W		291		10	4
700 -		■ Activ	ve ■RA	D ■NA	.D	
350 -	207	204	208	203	208	192
0 -		+				-
-350 -	237	270	228	276	315	305
-700		Pr	oduction	Ratio: 15	59%	
700	Sep	Oct	Nov	Dec	Jan	Feb

Report reflects VTA data from 3/12/2017

7b. Informal PEB (IPEB) Stage

Responsibility: DOD

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Measuring from the MEB Phase end until the PEB admin sends the initial fitness decision to the PEBLO or the VA-DRAS

Inventory

Inventory

Inventory

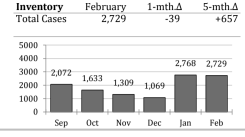
Sep

Oct



Timeliness





Case Flo	w	Februa	ry	1-mth	.Δ	5-mth.Δ
Inflow		2,4	26	-1,04	0	+50
Outflow		2,4	65	+69	98	-119
14000		■Infl	ow = 0	utflow		
7000 -	2,376	2,319	1,892	726	3,466	2,426
0 -		+				+
-7000	2,584	2,758	2,216	966	1,767	2,465
-14000		Pro	oduction I	Ratio: 1029	%	
	Sep	Oct	Nov	Dec	Jan	Feb

Army: National Capitol Region



Nov

February

Dec

Dec

February

1-mth.∆

Ian

+10

Ian

1-mth.∆

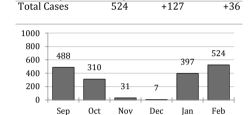
5-mth.∆

Feb

Feb

5-mth.∆

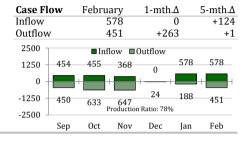
+10



1-mth.∆

5-mth.∆

February



Army: Lewis JB, WA

Sep

Sep

Timeliness

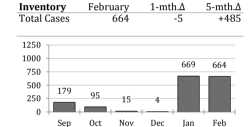
20

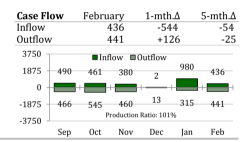
Average Days

Oct

Oct

nverage Days	17	110	110
100	■Total Goal : 15		
80	55		
60			





Nov Army: San Antonio JB (Sam Houston), TX

rimenness	rebruary	1 -mtn. Δ	5-mtn.∆
Average Days	23	+7	+5



Total C	ases		837	-1	58	+329
1750						
1400					995	837
1050 - 700 -	508					
350		266	199	15		
0 -				+		, .
	Sep	0ct	Nov	Dec	Jan	Feb

1-mth.∆

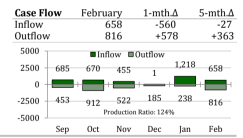
1-mth.∆

5-mth.∆

5-mth.∆

February

February

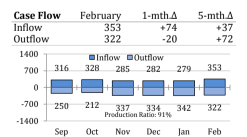


Air Force: San Antonio JB (Randolph), TX

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	27	-7	0
100			



Total C	tal Cases 346 +31		+31	-20		
800		482				
480	366	102	430	378	315	346
320						
160	.					
	Sen	Oct	Nov	Dec	Ian	Feb



Navy: Washington Navy Yard

Timeliness

Average Days

100 —			■ Total Go	al : 15		
80 +	59					
60		40	39	49	43	
40						28
20						
0 +						
	Sep	Oct	Nov	Dec	Jan	Feb

28

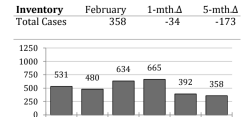
February

1-mth.∆

-15

5-mth.∆

-31

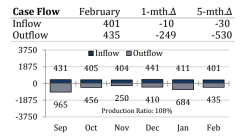


Nov

Dec

Jan

Feb

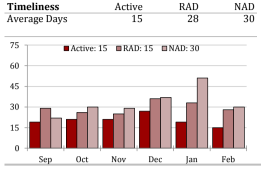


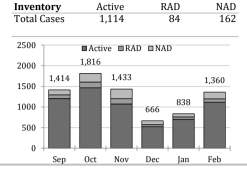
Report reflects VTA data from 3/12/2017

7c. Proposed Rating Stage

Measuring from the initial fitness decision to the completion of the proposed VA rating

VA





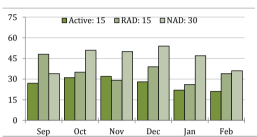
Case FI	ow	Act	ive	R.A	ND .	NAD
Inflow		2,0)43	1:	10	158
Outflow	7	1,6	529	8	36	74
6000		■ Activ	e ■RAI	D ■ NAI)	
3000 -	2,311	2,584	2,108		1,547	2,311
0 -				845	1,517	
0 -						
-3000 -	2,219	2,182	2,491	1,612	1,375	1,789
-6000		Pr	oduction	Ratio: 77	'%	
-0000	Sep	Oct	Nov	Dec	Jan	Feb

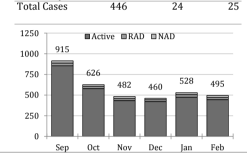
Responsibility: VA

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Providence

Timeliness	Active	RAD	NAD
Average Days	21	34	36





Active

Inventory

Inventory

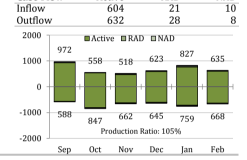
NAD

NAD

RAD

RAD

Case Flow



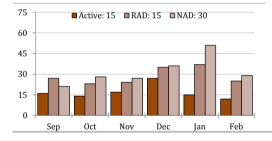
Active

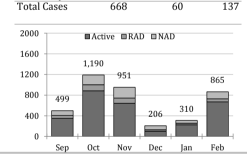
RAD

NAD

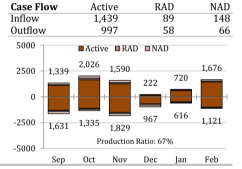
Seattle

Timeliness	Active	RAD	NAD
Average Days	12	25	29





Active



1-mth.∆

-14

Ian

1-mth.∆

1-mth Λ

5-mth.∆

Feb

5-mth.∆

5-mth A

+5

Inventory

Sep

Inventory

Inventory

Oct

Report reflects VTA data from 3/12/2017

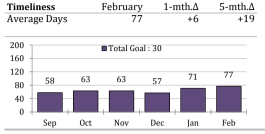
7d. Formal PEB (FPEB)

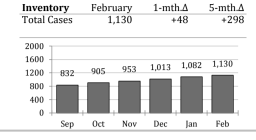
Measuring from the Service member election after the IPEB Decision, to the Service Member election after the FPEB or Alternative.

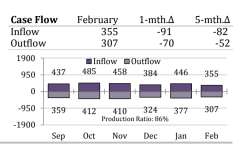
DOD

Timeliness

Average Days







Responsibility: DOD

Army: National Capitol Region

	, -			-			_
200 —			■ Total Go	al : 30			_
160							
120	F 0	73	74		78	64	
80	59			56			
40							

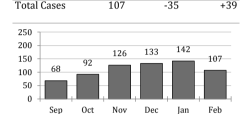
Nov

February

Dec

64

February



February

1-mth. Δ

5-mth.∆

Feb

5-mth.∆

5-mth.∆

Ian



Army: Lewis JB, WA

Sep

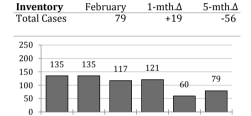
Timeliness

Timeliness

Oct

Average Days	43	-2	+14
200	■ Total Goal : 30		





Nov

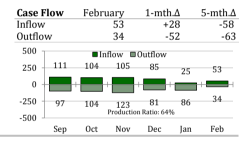
February

February

Dec

1-mth.∆

1-mth.∆

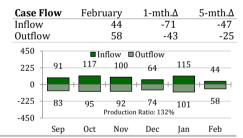


Army: San Antonio JB (Sam Houston), TX February

	1001441		O 11111111
Average Days	51	-1	+12



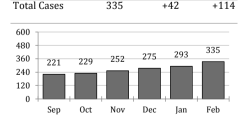
Total (Cases		133	-	14	+20	
250							-
200		135	143	133	147	133	
150	113	155		155		133	
100			-	-			
50 -			-	-			
0 +							
	Sep	Oct	Nov	Dec	Jan	Feb	

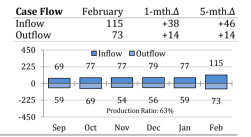


Air Force: San Antonio JB (Randolph), TX

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	117	+11	+32







Navy: Washington Navy Yard

Timeliness

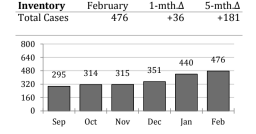
Average	Days		83	3	-19	-14
200		ı	■ Total Go	al : 30		
160	97	90	86	72	102	83

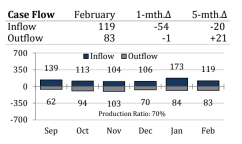
February

1-mth.∆

5-mth.∆







Report reflects VTA data from 3/12/2017

7e. Formal PEB Appeal (FPEB Appeal)

Measuring from the Service member election after the FPEB, to the Service Member election after the FPEB Appeal.

Inventory

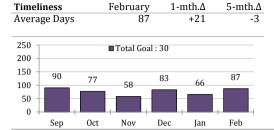
Inventory

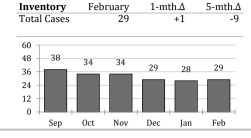
Inventory

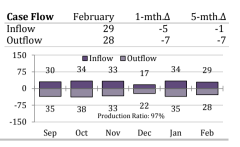
Inventory



Timeliness







Responsibility: DOD

Page 18 of 28

Army: National Capitol Region



Nov

February

Dec

Dec

Dec

February

1-mth.∆

Ian

Ian

Ian

+5

1-mth. Δ

1-mth.∆

+12

1-mth.∆

1-mth.∆

5-mth.∆

Feb

Feb

Feb

5-mth. Δ

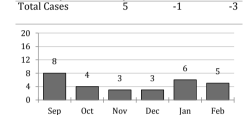
5-mth.∆

-1

+1

 $5\text{-mth.}\Delta$

5-mth A



February

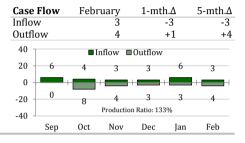
1-mth. Δ

5-mth.∆

5-mth.∆

5-mth.∆

5-mth.∆



Army: Lewis JB, WA

Sep

Timeliness

0

Timeliness

Average Days

Sep

Sep

Timeliness

Timeliness

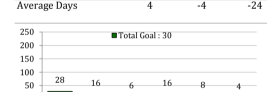
Average Days

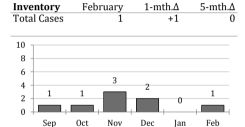
Average Days

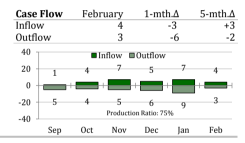
Oct

Oct

Oct

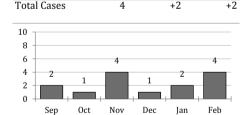






Nov Army: San Antonio JB (Sam Houston), TX February

250 —			■ Total G	oal : 30		
200 +						
150						
100						
50	21	8	6	27	- 8	



1-mth.∆

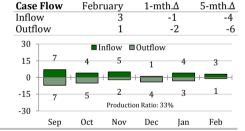
1-mth.∆

1-mth.∆

February

February

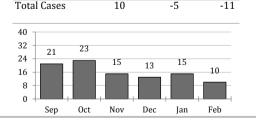
February



Nov Air Force: San Antonio JB (Randolph), TX February

250 —			■Total Go	al : 30		
200	149			144	145	150
150 +		113	82			
100						
50						
0 +	Sep	Oct	Nov	Dec	Jan	Feb

150



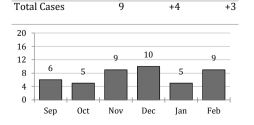


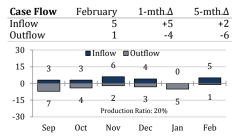
Navy: Washington Navy Yard

250 200			■ Total Go	oal : 30		
150 100	74	98	91	43	61	73
50 +	Sep	Oct	Nov	Dec	Jan	Feb

February

73





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7f. Rating Reconsideration Stage

Responsibility: VA

Page 19 of 28

Measuring from the end of DoD counsel and appeal until the DRAS forwards the new rating to the PEB

Inventory

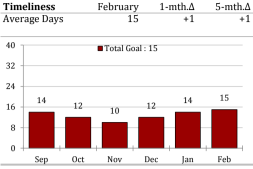
0

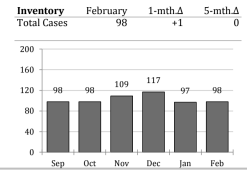
Sep

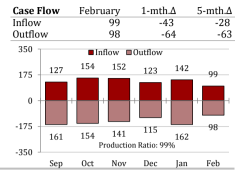
Inventory

Oct

VA

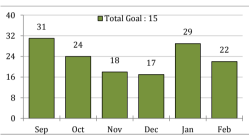


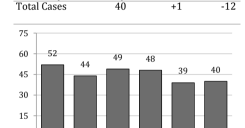




Providence

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	22	-7	-9





Nov

58

February

Dec

1-mth.∆

Jan

0

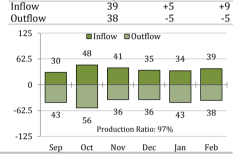
Feb

5-mth.∆

1-mth. Δ

5-mth.∆

February



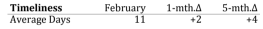
1-mth.∆

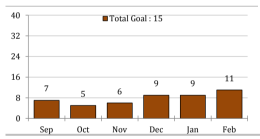
5-mth. Δ

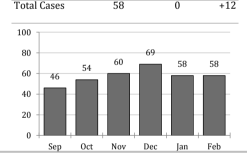
February

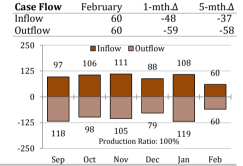
Case Flow

Seattle









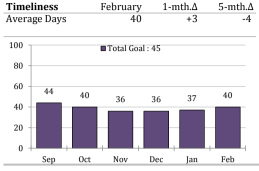
Report reflects VTA data from 3/12/2017

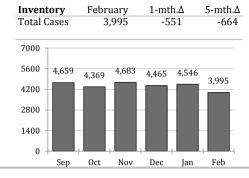
o.m. tri pi

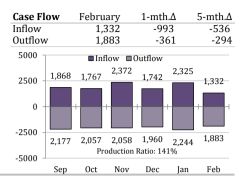
8. Transition Phase Responsibility: DOD

Measuring from when Office of the Service Secretary approves the case file until the Service member separates

DOD



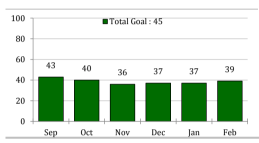


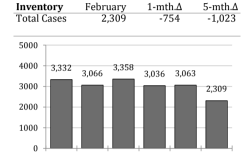


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Army

Timeliness	February	1-mth.Δ	5-mth.∆
Average Days	39	+2	-4





Nov

Dec

Jan

Feb

Feb

5-mth. Δ

Jan

Oct

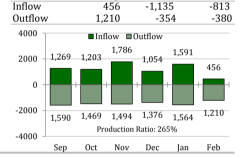
Oct

February

0

Inventory

Sep



1-mth.∆

5-mth. Δ

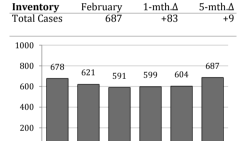
February

Case Flow

Air Force

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	31	-1	-28

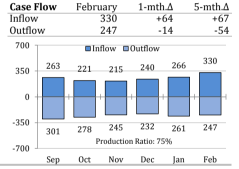




Nov

Dec

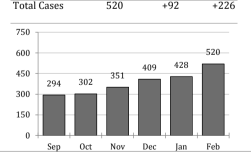
1-mth.∆

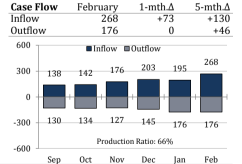


Navy

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	62	+2	-8



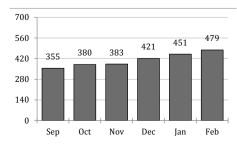




Timeliness	February	1-mth.∆	5-mth.∆
Average Days	25	+11	+14







Case Inflow			iary 278 250		n.Δ +5 +7	5-mth.Δ +80 +94
600 -		■ In	flow 🗖	Outflow		
300 -	198	201	195	245	273	278
0 -						
U						
-300 -	156	176	192	207	243	250
-600		P	roduction	n Ratio: 90	0%	
000	Com	Oat	Mass	Dee	Inn	Eak

Report reflects VTA data from 3/12/2017

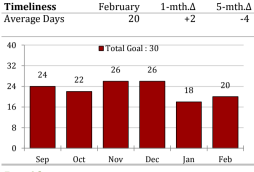
9. VA Benefits: Active Duty

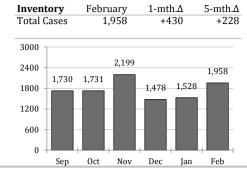
Responsibility: VA

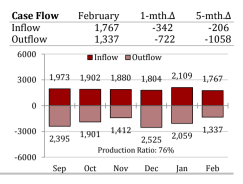
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Measuring from when the Service member separates until VA makes a benefits decision and sends the benefits letter

VA



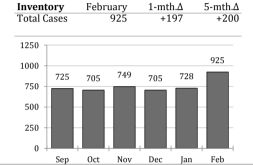




Providence

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	25	-1	-4





Jan

5-mth.∆

1-mth.∆

Outflow	,	4	166	-17	76	-323
1750		■ Inf	low 🗖 C	Outflow		
875	571	572	546	571	665	663
0						+
-875	789	592	502	615	642	466
-1750	, 0,	Pr	oduction	Ratio: 70)%	
-1/30	Sep	Oct	Nov	Dec	Jan	Feb

1-mth.∆

-2

5-mth. Δ

+92

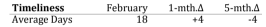
February

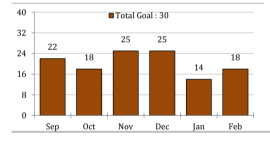
663

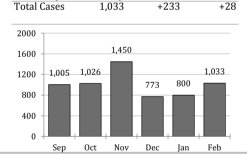
Case Flow

Inflow

Seattle

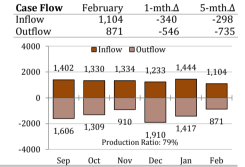






February

Inventory

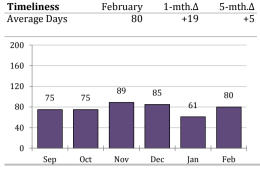


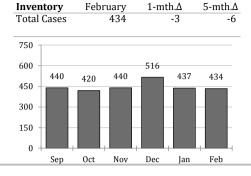
Report reflects VTA data from 3/12/2017

10. Deferment

Measuring the time when a Service member is Deferred out of the IDES Process

DOD/VA





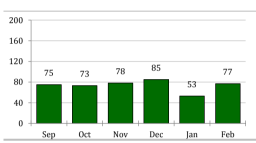
Case Flow	Febru	ıary	1-mtl	1.Δ	5-mth. Δ
Inflow		122	-!	59	-14
Outflow		125	-1	35	-26
600	■In	flow 🗖	Outflow		
300 136	127	158	216	181	122
0	+				+
-300 151	147	138	140	0.60	125
-600	Pr	oduction	Ratio: 10	260)2%	
Sep	Oct	Nov	Dec	Jan	Feb

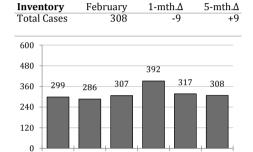
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Responsibility: DOD/VA

Army

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	77	+24	+2





Nov

Dec

Jan

Feb

Feb

5-mth.∆

Case Flow

Sep

Sep

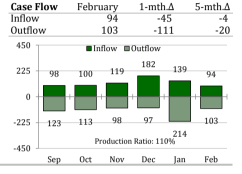
Inventory

Total Cases

Oct

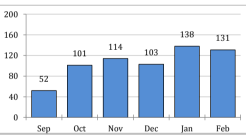
Oct

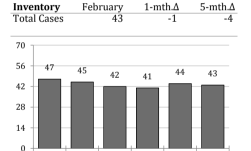
Oct



Air Force

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	131	-7	+79





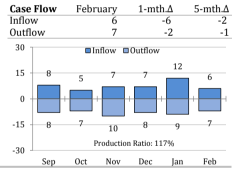
Nov

February

Dec

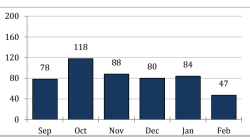
 $1\text{-mth.}\Delta$

Jan



Navy

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	47	-37	-31



50						
40			30			
30	28	26	30	23		22
20					16	
10						

Inflov	N		11		0	+5	
Outfl	ow		5	-	13	-2	
40		■ In	iflow =	Outflow			
20 -	6	9	14	9	11	11	
0 -						-	
-20 -	7	11	10	16	18	5	
-40		F	roductio	n Ratio: 4			

Nov

Dec

1-mth. Δ

5-mth. Δ

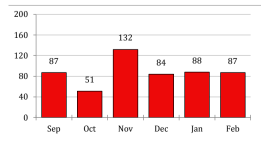
Feb

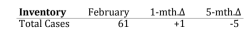
February

0ct

Marine Corps

Timeliness	February	1-mth.∆	5-mth.∆
Average Days	87	-1	0



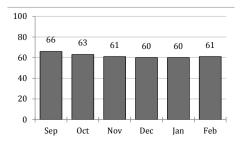


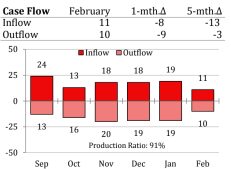
Nov

Dec

Jan

Feb





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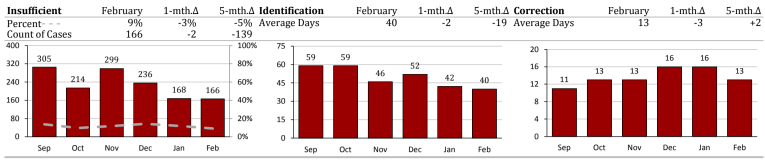
11. Insufficient Exam (IE) Data: All Components

Responsibility: VA

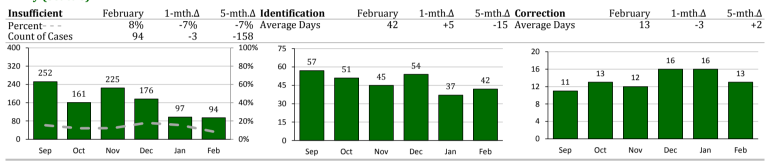
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The proportion and count of Insufficient Exams, the time it takes to identify an IE, and the time it takes to correct an IE

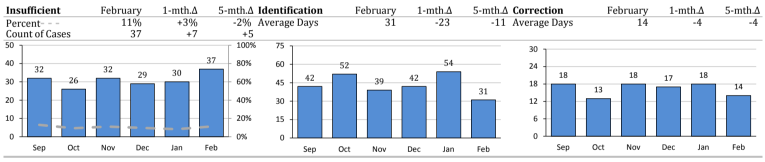




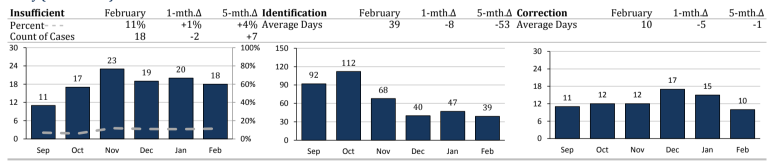
Army (Seattle)



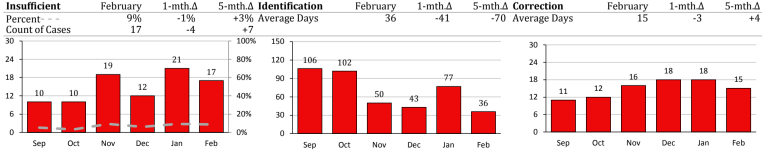
Air Force (Providence)



Navy (Providence)



Marine Corps (Providence)



Note: Percent Insufficient is the proportion of Service Members with a Proposed Rating End Date in a month who have been flagged as receiving an inadequate exam. Identification is the time between the end of the Medical Exam Stage and the date a Corrected Exam was requested. Correction is the time between the date a Corrected Exam was requested and the date a Corrected Exam was received.

Report reflects VTA data from 3/12/2017

Appendix I. Component Performance: DoD

Stage Performance by Component

AC	TIVE	Com	nnn	ent

Average Day	/S						
	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total Goal: 295	225	215	224	219	221	219	-6
MEB Phase Goal: 100	78	78	79	79	99	87	9
Referral Goal: 10	7	7	6	7	7	6	-1
CD Goal: 10	5	5	6	6	5	5	0
Med Exam Goal: 45	38	40	39	39	43	38	0
MEB Stage Goal: 35	32	31	29	31	49	35	3
PEB Phase Goal: 120	94	99	96	102	105	107	13
IPEB Goal: 15	35	24	21	40	29	23	-12
Prop. Rat. Goal: 15	19	21	21	27	19	15	-4
Transition Goal: 45	44	40	36	35	36	41	-3
VA Ben. Goal: 30	24	21	26	25	18	20	-4

Average Day	7 S						
	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total	256	251	241	256	263	261	5
Goal: 305							
MEB Phase	88	89	87	84	113	96	8
Goal: 140							
Referral	11	10	9	11	11	9	-2
Goal: 30	11	10	9	11	11	9	-2
dual. 30							
CD	7	9	10	12	10	10	3
Goal: 30	-	-					_
Med Exam	36	39	39	40	43	42	6
Goal: 45							
MEB Stage	37	38	33	29	55	38	1
Goal: 35							
DEED DI	101	100	105	100	100	101	10
PEB Phase	121	120	125	123	128	134	13
Goal: 120							
IPEB	29	25	20	49	25	23	-6
Goal: 15	2)	23	20	47	23	23	-0
doan. 15							
Prop. Rat.	24	28	27	37	42	29	5
Goal: 15							
Transition	45	42	41	40	41	36	-9
Goal: 45							
VA Ben.	35	33	38	42	24	27	-8
Goal: 30							

Inventory	and	Case	Flow	

	Sep	Oct	Nov	Dec	Jan	Feb	1-mth.Δ	5-mth.∆
Inv.	17,822	17,724	18,062	16,979	17,033	17,589	556	-233
In _	1,990	2,007	1,911	1,453	2,236	1,993	-243	
Out	-2,515	-2,105	-1,573	-2,536	-2,182	-1,437	745	1,078
Inv.	5,411	5,347	5,577	6,293	5,463	5,385	-78	-26
In _	1,974	1,991	1,891	1,440	2,212	1,973	-239	-1
Out	-2,115	-2,055	-1,661	-724	-3,042	-2,051	991	64
Inv.	431	467	494	474	434	421	-13	-10
In _	1,963	1,976	1,880	1,431	2,201	1,967	-234	4
Out	-1,997	-1,940	-1,853	-1,451	-2,241	-1,980	261	17
Inv.	313	361	321	166	376	353	-23	40
In _	1,996	1,941	1,847	1,448	2,246	1,971	-275	-25
Out	-2,034	-1,893	-1,887	-1,603	-2,036	-1,994	42	40
Inv.	2,626	2,484	2,415	2,213	2,467	2,617	150	-9
In _	2,015	1,881	1,882	1,603	2,023	1,985	-38	-30
Out	-1,940	-2,023	-1,951	-1,805	-1,769	-1,835	-66	105
Inv.	2,041	2,035	2,347	3,440	2,186	1,994	-192	-47
In	1,947	2,020	1,954	1,804	1,776	1,839	63	-108
Out	-2,091	-2,026	-1,642	-711	-3,030	-2,031	999	60
Inv.	6,576	6,812	6,229	5,279	6,088	6,875	787	299
In _	2,052	1,987	1,612	678	3,003	2,011	-992	-41
Out	-1,798	-1,751	-2,195	-1,628	-2,194	-1,224	970	574
Inv.	1,741	1,379	1,150	969	2,389	2,212	-177	471
In	2,048	1,984	1,611	677	3,001	2,010	-991	-38
Out	-2,286	-2,346	-1,840	-858	-1,581	-2,187	-606	99
Inv.	1,205	1,464	1,074	522	700	1,114	414	-91
In _	2,032	2,189	1,744	746	1,386	2,043	657	11
Out	-1,874	-1,930	-2,134	-1,298	-1,208	-1,629	-421	245
Inv.	4,239	3,971	4,223	4,043	4,070	3,501	-569	-738
In _	1,632	1,536	2,036	1,512	2,028	1,094	-934	-538
Out	-1,869	-1,804	-1,784	-1,692	-2,001	-1,663	338	206
Inv.	1,596	1,594	2,033	1,364	1,412	1,828	416	232
In _	1,860	1,796	1,777	1,688	1,991	1,665	-326	-195
Out	-2,261	-1,798	-1,338	-2,357	-1,943	-1,249	694	1,012

	Sep	Oct	Nov	Dec	Jan	Feb	1-mth.∆	5-mth.∆
Inv.	2,886	2,961	2,993	2,968	3,058	3,138	80	252
In _	323	353	315	325	355	313	-42	-10
Out	-372	-278	-283	-350	-265	-233	32	139
Inv.	991	997	1,021	1,289	1,172	1,054	-118	63
In _	319	349	312	324	353	312	-41	-7
Out	-339	-343	-288	-56	-470	-430	40	-91
Inv.	110	129	154	121	99	107	8	-3
In	318	347	311	324	353	312	-41	-6
Out	-337	-328	-286	-357	-375	-304	71	33
Inv.	83	110	65	91	134	84	-50	1
In _	336	328	287	357	375	304	-71	-32
Out	-332	-301	-332	-331	-332	-354	-22	-22
Inv.	410	401	454	457	451	512	61	102
In _	332	300	329	328	332	354	22	22
Out	-318	-309	-276	-325	-338	-293	45	25
Inv.	388	357	348	620	488	351	-137	-37
In _	316	311	275	324	336	293	-43	-23
Out	-335	-342	-284	-52	-468	-430	38	-95
Inv.	1,341	1,429	1,346	1,143	1,294	1,460	166	119
In _	329	335	282	49	465	419	-46	90
Out	-265	-247	-365	-252	-314	-253	61	12
Inv.	331	254	159	100	379	517	138	186
In	328	335	281	49	465	416	-49	88
Out	-298	-412	-376	-108	-186	-278	-92	20
Inv.	209	352	359	144	138	246	108	37
In	279	395	364	99	161	268		-11
Out	-345	-252	-357	-314	-167	-160	7	185
Inv.	420	398	460	422	476	494	18	74
In _	236	231	336	230	297	238	-59	2
Out	-308	-253	-274	-268	-243	-220	23	88
Inv.	134	137	166	114	116	130	14	-4
In	113	106	103	116	118	102	-16	-11
Out	-134	-103	-74	-168	-116	-88	28	46

Report reflects VTA data from 3/12/2017

Appendix I. Component Performance: Army

Stage Performance by Component

Active	Com	ponent

Average Day	/S						
	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total Goal: 295	205	194	200	205	197	204	-1
MEB Phase Goal: 100	79	79	79	76	105	90	11
Referral Goal: 10	8	7	8	9	8	7	-1
CD Goal: 10	5	5	6	5	5	4	-1
Med Exam Goal: 45	37	39	39	39	44	38	1
MEB Stage Goal: 35	33	31	28	20	54	38	5
PEB Phase Goal: 120	66	71	76	75	91	90	24
IPEB Goal: 15	16	18	13	28	12	21	5
Prop. Rat. Goal: 15	16	14	17	27	15	11	-5
Transition Goal: 45	42	40	35	36	37	40	-2
VA Ben. Goal: 30	21	17	25	23	13	17	-4

Average Day	'S						
	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total Goal: 305	249	242	233	253	256	252	3
MEB Phase Goal: 140	90	90	88	132	114	96	6
Referral Goal: 30	12	11	10	12	12	9	-3
CD Goal: 30	8	8	11	9	10	10	2
Med Exam Goal: 45	35	39	39	40	43	42	7
MEB Stage Goal: 35	38	37	32	50	56	38	0
PEB Phase Goal: 120	112	110	122	119	122	137	25
IPEB Goal: 15	24	23	17	49	15	22	-2
Prop. Rat. Goal: 15	23	26	26	36	46	27	4
Transition Goal: 45	44	41	39	41	40	37	-7
VA Ben. Goal: 30	34	33	36	41	22	23	-11

Inventory	and	Case	Flow	

	Sep	Oct	Nov	Dec	Jan	Feb	1-mth.Δ	5-mth.∆
Inv.	10,581	10,550	10,779	9,828	9,898	10,218	320	-363
In _	1,268	1,299	1,179	888	1,455	1,168	-287	-100
Out	-1,597	-1,330	-950	-1,839	-1,385	-848	537	749
Inv.	3,512	3,459	3,626	4,471	3,536	3,384	-152	-128
In	1,262	1,292	1,172	883	1,450	1,161	-289	-101
Out	-1,399	-1,345	-1,005	-38	-2,385	-1,313	1,072	86
Inv.	306	348	361	357	309	284	-25	-22
In _	1,261	1,291	1,170	883	1,448	1,158	-290	-103
Out	-1,311	-1,249	-1,157	-887	-1,496	-1,183	313	128
Inv.	198	226	161	97	209	136	-73	-62
In _	1,310	1,248	1,154	885	1,498	1,182	-316	-128
Out	-1,345	-1,220	-1,219	-949	-1,386	-1,255	131	90
Inv.	1,723	1,608	1,548	1,366	1,604	1,700	96	-23
In	1,338	1,213	1,218	949	1,379	1,254	-125	-84
Out	-1,226	-1,328	-1,278	-1,131	-1,141	-1,158	-17	68
Inv.	1,285	1,277	1,556	2,651	1,414	1,264	-150	-21
In	1,221	1,321	1,275	1,128	1,142	1,155	13	-66
Out	-1,385	-1,329	-996	-33	-2,379	-1,305	1,074	80
Inv.	3,199	3,448	2,884	1,999	2,990	3,995	1,005	796
In	1,347	1,294	966	3	2,359	1,288	-1,071	-59
Out	-1,094	-1,045	-1,530	-888	-1,368	-283	1,085	811
Inv.	916	503	169	17	1,741	1,564	-177	648
In	1,344	1,291	965	2	2,357	1,288	-1,069	-56
Out	-1,131	-1,704	-1,299	-154	-633	-1,465	-832	-334
Inv.	350	884	640	91	224	668	444	318
In	1,104	1,653	1,267	143	619	1,439	820	335
Out	-1,308	-1,119	-1,511	-692	-486	-995	-509	313
Inv.	2,964	2,721	2,950	2,668	2,653	1,897	-756	-1,067
In _	1,055	1,004	1,481	855	1,337	270	-1,067	-785
Out	-1,318	-1,247	-1,252	-1,137	-1,352	-1,026	326	292
Inv.	906	922	1,319	690	719	942	223	36
In	1,312	1,243	1,248	1,136	1,349	1,026	-323	-286
Out	-1,494	-1,227	-851	-1,765	-1,320	-803	517	691

	Sep	Oct	Nov	Dec	Jan	Feb	1-mth.Δ	5-mth.Δ
Inv.	2,399	2,464	2,485	2,463	2,557	2,631	74	232
In -	278	301	267	283	322	262	-60	-16
Out	-326	-236	-246	-305	-228	-188	40	138
Inv.	849	844	865	1,142	1,040	906	-134	57
In	274	297	264	282	320	262	-58	-12
Out	-295	-302	-243	-5	-422	-396	26	-101
Inv.	100	117	142	115	93	94	1	-6
In	273	297	264	282	320	262	-58	-11
Out	-292	-280	-239	-309	-342	-261	81	31
Inv.	68	98	50	83	123	69	-54	1
In	292	280	239	309	342	261	-81	-31
Out	-293	-250	-287	-276	-302	-315	-13	-22
Inv.	358	335	389	390	402	463	61	105
In -	293	249	285	275	302	315	13	22
Out	-269	-272	-231	-274	-290	-254	36	15
Inv.	323	294	284	554	422	280	-142	-43
In -	267	272	230	274	290	254	-36	-13
Out	-292	-301	-240	-4	-422	-396	26	-104
Inv.	1,083	1,171	1,081	869	1,025	1,220	195	137
In	286	295	238	1	419	386	-33	100
Out	-233	-207	-328	-213	-263	-191	72	42
Inv.	259	168	76	9	320	460	140	201
In -	285	295	238	1	419	383	-36	98
Out	-238	-386	-330	-68	-108	-243	-135	-5
Inv.	150	307	311	106	84	197	113	47
In -	235	373	323	67	100	237	137	2
Out	-323	-216	-319	-272	-122	-124	-2	199
Inv.	368	345	408	368	410	412	2	44
In	214	199	305	199	254	186	-68	-28
Out	-272	-222	-242	-239	-212	-184	28	88
Inv.	99	104	131	84	82	93	11	-6
In	90	87		98	96	79	-17	-11
Out	-112	-82	-59	-145	-98	-68	30	44

Report reflects VTA data from 3/12/2017

Appendix I. Component Performance: Air Force Stage Performance by Component

Active Component

ACTIVE COIL	ipone	iii					
Average Day	'S						
	Sep	0ct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total	238	255	242	235	243	223	-15
Goal: 295							
MEB Phase	68	68	77	75	76	81	13
Goal: 100							
Referral	4	4	4	5	5	4	0
Goal: 10							
CD	5	5	5	6	6	4	-1
Goal: 10							
Med Exam	40	43	42	39	44	41	1
Goal: 45							
MEB Stage	23	21	27	28	28	27	4
Goal: 35							
PEB Phase	107	107	120	107	112	107	0
Goal: 120							
IPEB	27	38	41	37	35	27	0
Goal: 15							
Prop. Rat.	32	29	24	23	25	23	-9
Goal: 15							
Transition	59	50	45	40	28	32	-27
Goal: 45							
VA Ben.	27	28	28	30	25	24	-3
Goal: 30							

Average Days	
	S
IDES Total	3
Goal: 305	

	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total Goal: 305	320	294	320	275	299	287	-33
MEB Phase Goal: 140	70	88	80	80	95	100	30
Referral Goal: 30	4	3	5	4	6	7	3
CD Goal: 30	5	8	9	35	9	6	1
Med Exam Goal: 45	36	47	41	40	43	46	10
MEB Stage Goal: 35	27	40	33	26	45	43	16
PEB Phase Goal: 120	170	157	117	128	148	129	-41
IPEB Goal: 15	27	41	44	34	29	25	-2
Prop. Rat. Goal: 15	45	40	30	48	34	34	-11
Transition Goal: 45	66	61	63	42	57	28	-38
VA Ben. Goal: 30	45	34	52	49	42	45	0

Inventory	and	Case	Flow	
III v CII COI y	anu	Cusc	1 10 11	

In		Sep	Oct	Nov	Dec	Jan	Feb	1-mth.∆	5-mth.∆
Out -298 -300 -220 -314 -244 -213 31 85 Inv. 750 702 746 744 757 722 -35 -28 In 266 265 311 250 264 304 40 38 Out -291 -313 -267 -252 -251 -339 -88 -48 Inv. 30 32 33 35 38 30 -8 0 In 258 252 303 242 257 302 45 44 Out -254 -250 -302 -240 -254 -310 -56 -56 Inv. 35 38 66 14 27 54 27 19 In 254 254 301 243 258 306 48 52 Out -269 -251 -273 -295 -245 -279 -34 </td <td>Inv.</td> <td>2,738</td> <td>2,703</td> <td>2,796</td> <td>2,733</td> <td>2,754</td> <td>2,845</td> <td>91</td> <td>107</td>	Inv.	2,738	2,703	2,796	2,733	2,754	2,845	91	107
Inv.	In _	267	265	313	251	265	304	39	37
In Out 266 265 311 250 264 304 40 38 Out -291 -313 -267 -252 -251 -339 -88 -48 Inv. 30 32 33 35 38 30 -8 0 In 258 252 303 242 257 302 45 44 Out -254 -250 -302 -240 -254 -310 -56 -56 Inv. 35 38 66 14 27 54 27 19 In 254 254 301 243 258 306 48 52 Out -269 -251 -273 -295 -245 -279 -34 -10 Inv. 369 331 379 396 363 349 -14 -20 Inv. 316 301 268 299 329 289 -40<	Out	-298	-300	-220	-314	-244	-213	31	85
Out -291 -313 -267 -252 -251 -339 -88 -48 Inv. 30 32 33 35 38 30 -8 0 In 258 252 303 242 257 302 45 44 Out -254 -250 -302 -240 -254 -310 -56 -56 Inv. 35 38 66 14 27 54 27 19 In 254 254 301 243 258 306 48 52 Out -269 -251 -273 -295 -245 -279 -34 -10 Inv. 369 331 379 396 363 349 -14 -20 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 <td>Inv.</td> <td>750</td> <td>702</td> <td>746</td> <td>744</td> <td>757</td> <td>722</td> <td>-35</td> <td>-28</td>	Inv.	750	702	746	744	757	722	-35	-28
Inv. 30 32 33 35 38 30 -8 0	In _	266	265	311	250	264	304	40	38
In 258 252 303 242 257 302 45 44 Out -254 -250 -302 -240 -254 -310 -56 -56 Inv. 35 38 66 14 27 54 27 19 In 254 254 301 243 258 306 48 52 Out -269 -251 -273 -295 -245 -279 -34 -10 Inv. 369 331 379 396 363 349 -14 -20 In 265 249 271 295 245 278 33 13 Out -331 -287 -223 -278 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15	Out	-291	-313	-267	-252	-251	-339	-88	-48
Out -254 -250 -302 -240 -254 -310 -56 -56 Inv. 35 38 66 14 27 54 27 19 In 254 254 301 243 258 306 48 52 Out -269 -251 -273 -295 -245 -279 -34 -10 Inv. 369 331 379 396 363 349 -14 -20 In 265 249 271 295 245 278 33 13 Out -331 -287 -223 -278 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336	Inv.	30	32	33	35	38	30	-8	0
Inv. 35 38 66 14 27 54 27 19 In 254 254 301 243 258 306 48 52 Out -269 -251 -273 -295 -245 -279 -34 -10 Inv. 369 331 379 396 363 349 -14 -20 In 265 249 271 295 245 278 33 13 Out -331 -287 -223 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,164 1,175 1,164 1,182 18 163	In _	258	252	303	242	257	302	45	44
In 254 254 301 243 258 306 48 52 Out -269 -251 -273 -295 -245 -279 -34 -10 Inv. 369 331 379 396 363 349 -14 -20 In 265 249 271 295 245 278 33 13 Out -331 -287 -223 -278 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333	Out	-254	-250	-302	-240	-254	-310	-56	-56
Out -269 -251 -273 -295 -245 -279 -34 -10 Inv. 369 331 379 396 363 349 -14 -20 In 265 249 271 295 245 278 33 13 Out -331 -287 -223 -278 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 <	Inv.	35	38	66	14	27	54	27	19
Inv. 369 331 379 396 363 349 -14 -20 In 265 249 271 295 245 278 33 13 Out -331 -287 -223 -278 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 3	In _	254	254	301	243	258	306	48	52
In 265 249 271 295 245 278 33 13 Out -331 -287 -223 -278 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333<	Out	-269	-251	-273	-295	-245	-279	-34	-10
Out -331 -287 -223 -278 -278 -292 -14 39 Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 <t< td=""><td>Inv.</td><td>369</td><td>331</td><td>379</td><td>396</td><td>363</td><td>349</td><td>-14</td><td>-20</td></t<>	Inv.	369	331	379	396	363	349	-14	-20
Inv. 316 301 268 299 329 289 -40 -27 In 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 16	In _	265	249	271	295	245	278	33	
In Out 340 295 233 283 281 296 15 -44 Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288	Out	-331	-287	-223	-278	-278	-292	-14	39
Out -288 -310 -266 -252 -251 -336 -85 -48 Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 <td< td=""><td>Inv.</td><td>316</td><td>301</td><td>268</td><td>299</td><td>329</td><td>289</td><td>-40</td><td>-27</td></td<>	Inv.	316	301	268	299	329	289	-40	-27
Inv. 1,019 1,109 1,164 1,175 1,164 1,182 18 163 In 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639<	In _		295	233				15	-44
In Out 287 309 266 250 249 333 84 46 Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 Out -279 -258 -225 -212 -244 -230	Out	-288	-310	-266	-252	-251		-85	-48
Out -261 -219 -211 -239 -260 -315 -55 -54 Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302	Inv.	1,019	1,109	1,164	1,175	1,164	1,182	18	163
Inv. 314 425 386 322 273 304 31 -10 In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 In 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 <t< td=""><td>In _</td><td>287</td><td>309</td><td>266</td><td>250</td><td>249</td><td>333</td><td>84</td><td>46</td></t<>	In _	287	309	266	250	249	333	84	46
In 286 309 266 250 249 333 84 47 Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 In 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229	Out	-261	-219	-211	-239	-260	-315	-55	-54
Out -233 -198 -305 -314 -298 -302 -4 -69 Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 In 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	Inv.	314	425	386	322	273	304	31	-10
Inv. 241 171 202 232 182 166 -16 -75 In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 In 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	In _	286	309	266	250	249	333	84	47
In 230 188 297 308 288 285 -3 55 Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 In 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	Out	-233	-198	-305	-314	-298	-302	-4	-69
Out -232 -258 -266 -278 -338 -301 37 -69 Inv. 642 586 554 565 570 639 69 -3 In 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	Inv.	241	171	202	232	182	166	-16	-75
Inv. 642 586 554 565 570 639 69 -3 In 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	In _	230	188	297	308	288	285	-3	55
In Out 248 202 193 223 249 299 50 51 Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	Out	-232	-258	-266	-278	-338	-301	37	-69
Out -279 -258 -225 -212 -244 -230 14 49 Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	Inv.	642	586	554	565	570	639	69	-3
Inv. 327 306 332 249 263 302 39 -25 In 278 256 224 209 243 229 -14 -49	In _	248	202	193	223	249	299	50	51
In 278 256 224 209 243 229 -14 -49	Out	-279	-258	-225	-212	-244	-230	14	49
	Inv.	327	306	332	249	263	302	39	-25
	In _	278	256	224	209	243	229	-14	-49
	Out	-279	-277	-198	-292	-229	-190	39	89

	Sep	0ct	Nov	Dec	Jan	Feb	1-mth.∆	5-mth.∆
Inv.	279	292	301	300	301	299	-2	20
In _	25	37	31	28	17	23	6	-2
Out	-23	-24	-22	-29	-16	-25	-9	-2
Inv.	73	91	103	98	84	87	3	14
In _	25	37	31	28	17	23	6	
Out	-30	-19	-19	-33	-31	-20	11	10
Inv.	5	8	8	4	5	3	-2	-2
In _	25	35	30	28	17	23	6	-2 -2
Out _	-23	-32	-30	-32	-16	-25	-9	
Inv.	10	11	10	7	7	11	4	1
In	23	32	31	32	16	25	9	2
Out	-18	-31	-32	-35	-16	-21	-5	-3
Inv.	28	38	46	41	31	28	-3	0
In _	18	31	31	33	16	21	5	3
Out	-25	-21	-23	-38	-26	-24	2	1
Inv.	30	34	39	46	41	45	4	15
In _	25	23	24	39	25	24	-1	-1
Out	-30	-19	-19	-32	-30	-20	10	10
Inv.	143	142	137	149	161	148	-13	5
In _	30	19	19	32	30	20	-10	-10
Out	-18	-20	-24	-20	-18	-33	-15	-15
Inv.	52	57	44	56	42	42	0	-10
In _	30	19	19	32	30	20	-10	-10
Out	-17	-14	-32	-20	-44	-20	24	-3
Inv.	28	21	29	25	40	32	-8	4
In _	15	13	31	19	42	19		4
Out	-15	-20	-23	-23	-27	-27	0	-12
Inv.	36	35	37	34	34	48	14	12
In	15	19	22	17	17	31	14	16
Out	-22	-20	-20	-20	-17	-17	0	5
Inv.	27	24	24	19	22	16	-6	-11
In _	16	12		11	13	8	-5	-8
Out	-14	-15	-10	-16	-10	-14	-4	0

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Appendix I. Component Performance: Navy

Stage Performance by Component

Active Component

Average Day	'S						
	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total Goal: 295	275	255	284	297	292	250	-25
MEB Phase Goal: 100	79	83	81	83	83	84	5
Referral Goal: 10	7	7	7	7	7	6	-1
CD Goal: 10	5	5	6	6	8	8	3
Med Exam Goal: 45	37	38	40	39	40	40	3
MEB Stage Goal: 35	32	33	33	33	34	32	0
PEB Phase Goal: 120	159	156	151	153	139	115	-44
IPEB Goal: 15	60	40	40	48	42	29	-31
Prop. Rat. Goal: 15	27	33	38	36	21	21	-6
Transition Goal: 45	71	61	59	60	61	63	-8
VA Ben. Goal: 30	26	27	29	31	26	24	-2

	_						
Average Day	s						
	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆
IDES Total	267	339	267	257	291	319	52
Goal: 305							
MEB Phase	107	88	88	91	146	70	-37
Goal: 140							
Referral	8	3	5	7	6	7	-1
Goal: 30							
CD	7	14	7	5	4	7	0
Goal: 30							
Med Exam	40	36	50	54	36	29	-11
Goal: 45							
MEB Stage	46	45	38	23	66	24	-22
Goal: 35							
PEB Phase	181	176	217	105	181	132	-49
Goal: 120							
IPEB	64	40	36	60	54	28	-36
Goal: 15							
Prop. Rat.	42	40	49	44	30	46	4
Goal: 15							
Transition	46	54	55	59	48	39	-7
Goal: 45							
VA Ben.	28	35	23	37	32	48	20
Goal: 30							

Inventory	and	Case	Flow

	Sep	Oct	Nov	Dec	Jan	Feb	1-mth.∆	5-mth.∆
Inv.	2,218	2,220	2,261	2,236	2,225	2,301	76	83
In _	227	229	221	152	254	271	17	44
Out	-273	-227	-180	-177	-265	-195	70	78
Inv.	582	608	633	545	585	642	57	60
In _	220	225	216	150	242	265	23	45
Out	-220	-199	-191	-238	-202	-208	-6	12
Inv.	49	52	60	49	49	54	5	5
In _	219	225	216	150	242	264	22	45
Out	-220	-222	-208	-161	-242	-259	-17	-39
Inv.	43	42	42	28	85	108	23	65
In _	220	220	206	158	240	260	20	40
Out	-220	-221	-206	-172	-183	-237	-54	-17
Inv.	274	285	272	230	231	292	61	18
In _	216	219	204	172	178	235	57	19
Out	-212	-208	-217	-214	-177	-174	3	38
Inv.	216	229	259	238	220	188	-32	-28
In _	214	206	214	212	181	172	-9	-42
Out	-217	-193	-184	-233	-199	-204	-5	13
Inv.	1,214	1,174	1,125	1,120	1,050	919	-131	-295
In _	217	190	184	233	195	204	9	-13
Out	-212	-230	-233	-238	-265	-335	-70	-123
Inv.	259	222	285	332	192	176	-16	-83
In _	217	190	184	233	195	203	8	-14
Out	-472	-227	-121	-186	-335	-219	116	253
Inv.	308	202	123	97	139	139	0	-169
In _	334	161	90	124	214	147	-67	-187
Out	-154	-267	-169	-150	-172	-147	25	7
Inv.	283	294	345	402	413	503	90	220
In _	134	137	172	200	182	259	77	125
Out	-124	-126	-121	-143	-171	-169	2	-45
Inv.	139	144	158	169	177	237	60	98
In –	124	126	121	144	172	168	-4	44
Out	-185	-121	-107	-133	-164	-108	56	77

	Sep	0ct	Nov	Dec	Jan	Feb	1-mth.∆	5-mth.∆
Inv.	105	99	100	101	101	104	3	-1
In _	9	4	9	9	11	15	<u></u> 4	6
Out	-9	-10	-8	-8	-11	-12	-1	-3
Inv.	35	27	22	25	28	34	6	-1
In _	9	4	9	9	11	14	3	5 -1
Out	-7	-12	-14	-6	-8	-8	0	
Inv.	0	0	3	1	1	5	4	5
In	9	4	9	9	11	14	3	5 3
Out	-13	-4	-6	-11	-11	-10	1	3
Inv.	2	0	3	0	2	1	-1	-1
In _	13	4	6	11	11	10	-1	-3
Out	-14	-6	-3	-14	-9	-11	-2	3 -5
Inv.	17	14	6	14	11	12	1	-5
In _	14	6	3	14	9	11		-3 -1
Out	-9	-9	-11	-6	-12	-10	2	-1
Inv.	16	13	10	10	14	16	2	0
In _	9	9		5	12	10		1
Out	-7	-12	-13	-5	-8	-8	0	-1
Inv.	54	58	65	64	53	45	-8	-9
In _	7	11	13	5	8	7	-1	0
Out	-8	-7	-6	-6	-19	-15	4	-7
Inv.	10	15	24	18	10	11	1	1
In _	7	11		5	8	7		
Out	-19	-6	-4	-11	-16	-6	10	13
Inv.	13	12	6	6	7	7	0	-6
In _	13	4		8	7	5	-2	-8 -2
Out	-3	-5	-8	-8	-6	-5	1	-2
Inv.	11	8	6	7	15	17	2	6
In _	4	5	4	3	13	9	-4	5 -1
Out	-6	-8	-6	-2	-5	-7	-2	
Inv.	5	6	7	5	5	8	3	3
In _	5	6	5	2	4	6		1
Out	-4	-5	-4	-4	-4	-3	1	1

Report reflects VTA data from 3/12/2017

Appendix I. Component Performance: Marine Corps

Stage Performance by Component

Active Component

Average Days										
	Sep	0ct	Nov	Dec	Jan	Feb	5-mth.∆			
IDES Total Goal: 295	266	248	261	266	258	253	-13			
MEB Phase Goal: 100	80	83	81	79	84	81	1			
Referral Goal: 10	5	6	4	6	5	5	0			
CD Goal: 10	5	6	8	9	8	5	0			
Med Exam Goal: 45	39	39	36	36	38	37	-2			
MEB Stage Goal: 35	37	38	34	34	37	33	-4			
PEB Phase Goal: 120	157	157	149	145	139	115	-42			
IPEB Goal: 15	58	40	38	48	43	27	-31			
Prop. Rat. Goal: 15	22	30	39	29	19	19	-3			
Transition Goal: 45	11	12	11	11	14	24	13			
VA Ben. Goal: 30	32	32	26	29	27	25	-7			

Average Days									
	Sep	Oct	Nov	Dec	Jan	Feb	5-mth.∆		
IDES Total	311	246	270	301	324	313	2		
Goal: 305									
MEB Phase	83	75	82	84	94	101	18		
Goal: 140									
Referral	8	11	9	6	7	6	-2		
Goal: 30									
CD	6	15	9	10	5	4	-2		
Goal: 30									
Med Exam	37	30	33	35	41	53	16		
Goal: 45									
MEB Stage	37	36	43	35	48	41	4		
Goal: 35									
PEB Phase	193	187	193	191	141	116	-77		
Goal: 120									
IPEB	56	61	35	70	45	25	-31		
Goal: 15									
Prop. Rat.	26	43	53	41	32	24	-2		
Goal: 15									
Transition	38	25	29	15	27	36	-2		
Goal: 45									
VA Ben.	40	38	39	47	25	22	-18		
Goal: 30									

	Sep	Oct	Nov	Dec	Jan	Feb	1-mth.∆	5-mth.∆
Inv.	2,285	2,251	2,226	2,182	2,156	2,225	69	-60
In _	228	214	198	162	262	250	-12	
Out	-347	-248	-223	-206	-288	-181	107	166
Inv.	567	578	572	533	585	637	52	70
In _	226	209	192	157	256	243	-13	
Out	-205	-198	-198	-196	-204	-191	13	14
Inv.	46	35	40	33	38	53	15	7
In _	225	208	191	156	254	243	-11	18
Out	-212	-219	-186	-163	-249	-228	21	-16
Inv.	37	55	52	27	55	55	0	18
In _	212	219	186	162	250	223	-27	11
Out	-200	-201	-189	-187	-222	-223	-1	-23
Inv.	260	260	216	221	269	276	7	16
In _	196	200	189	187	221	218	-3	22
Out	-171	-200	-233	-182	-173	-211	-38	-40
Inv.	224	228	264	252	223	253	30	29
In _	172	198	232	181	172	216	44	44
Out	-201	-194	-196	-193	-201	-186	15	15
Inv.	1,144	1,081	1,056	985	884	779	-105	-365
In _	201	194	196	192	200	186	-14	-15
Out	-231	-257	-221	-263	-301	-291	10	-60
Inv.	252	229	310	298	183	168	-15	-84
In _	201	194	196	192	200	186	-14	-15
Out	-450	-217	-115	-204	-315	-201	114	249
Inv.	306	207	109	102	155	141	-14	-165
In _	364	187	90	171	265	172	-93	-192
Out	-180	-286	-188	-178	-212	-186	26	-6
Inv.	350	370	374	408	434	462	28	112
In _	195	193	190	234	260	266	6	71
Out	-148	-173	-186	-200	-234	-238	-4	-90
Inv.	224	222	224	256	253	347	94	123
In –	146	171	184	199	227	242	15	96
Out	-303	-173	-182	-167	-230	-148	82	155

	Sep	0ct	Nov	Dec	Jan	Feb	1-mth.∆	5-mth.∆
Inv.	103	106	107	104	99	104	5	1
In _	11	11	8	5	5	13	8	2
Out	-14	-8	-7	-8	-10	-8	2	6
Inv.	34	35	31	24	20	27	7	-7
In _	11	11	8	5	5	13	8	
Out	-7	-10	-12	-12	-9	-6	3	1
Inv.	5	4	1	1	0	5	5	0
In _	11	11	8	5	5	13	8	<u>2</u> 1
Out	-9	-12	-11	-5	-6	-8	-2	
Inv.	3	1	2	1	2	3	1	0
In _	8	12	11	5	6	8	2	0
Out	-7	-14	-10	-6	-5	-7	-2	0
Inv.	7	14	13	12	7	9	2	2
In _	7	14	10	6	5	7	2	
Out	-15	-7	-11	-7	-10	-5	5	10
Inv.	19	16	15	10	11	10	-1	-9
In _	15	7	11	6	9	5	-4	-10
Out	-6	-10	-12	-11	-8	-6	2	0
Inv.	61	58	63	61	55	47	-8	-14
In _	6	10	12	11	8	6	-2	
Out	-6	-13	-7	-13	-14	-14	0	-8
Inv.	10	14	15	17	7	4	-3	-6
In _	6	10	11	11	8	6	-2	
Out	-24	-6	-10	-9	-18	-9	9	15
Inv.	18	12	13	7	7	10	3	-8
In _	16		8	5	12	7	-5	
Out	-4	-11	-7	-11	-12	-4	8	0
Inv.	5	10	9	13	17	17	0	12
In _	3	8	5	11	13	12	-1	9
Out	-8	-3	-6	-7	-9	-12	-3	-4
Inv.	3	3	4	6	7	13	6	10
In –	2			5	5	9	4	7
Out	-4	-1	-1	-3	-4	-3	1	1