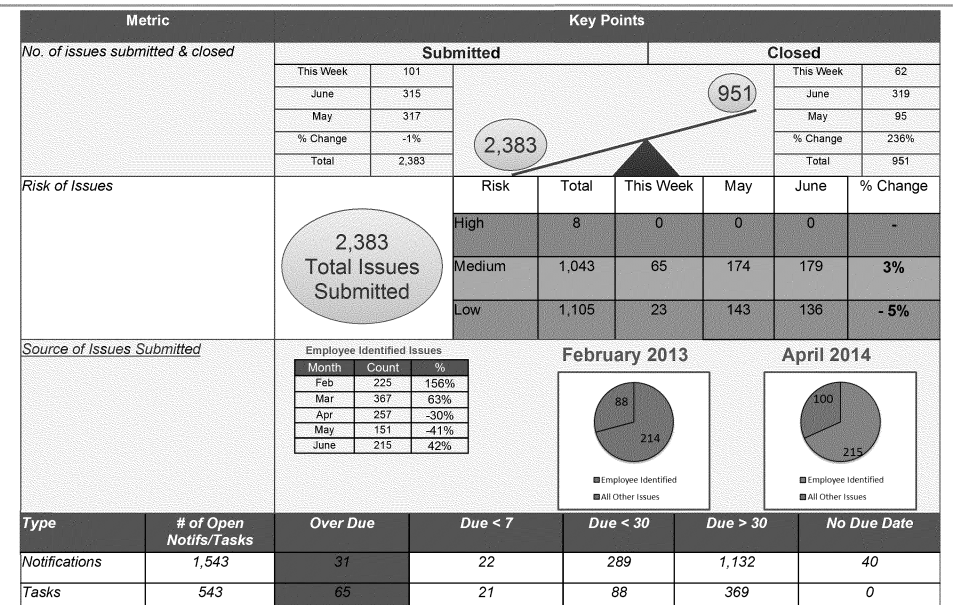


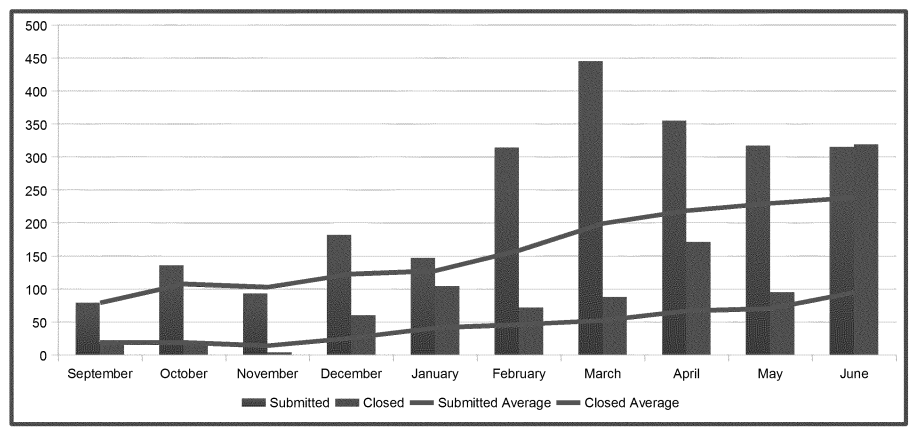
# Corrective Action Program: Metrics Report







#### **Issues Submitted & Closed**



	Total	May	June	% Change*
Issues Submitted	2,383	317	315	-1%
Issues Closed	732	95	319	236%
Issues Closed to Trend**	50	24	18	-25%

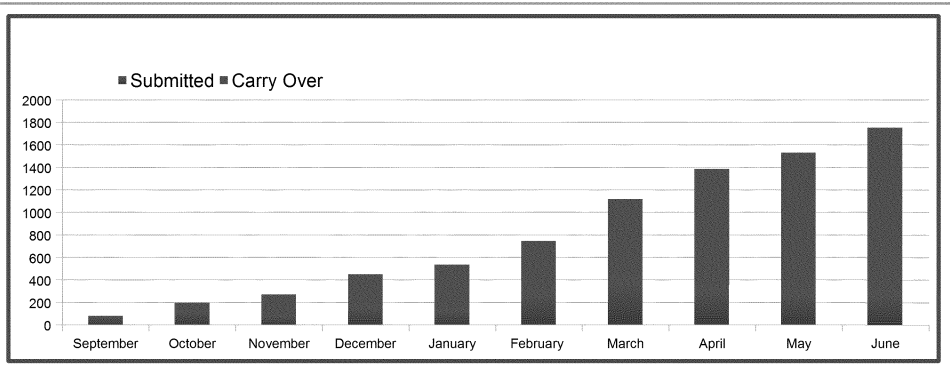
9/9/13 – Start of metrics

\*Month to month percent change

\*\*Low or medium risk issues can be closed to trend if the risk of not taking action is acceptable



## **Backlog Growth Factor**

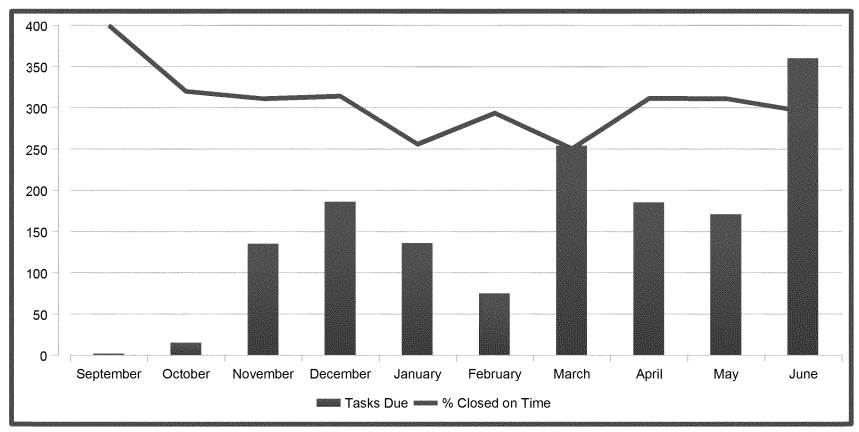


Month	Submitted	Closed	Carry Over	Backlog Growth Rate*
December	182	61	266	3.0
January	147	106	387	1.4
February	314	72	428	4.4
March	445	88	670	5.1
April	355	174	1027	2.0
April May	317	99	1208	3.2
June	315	319	1436	99

<sup>\*</sup>Any number > 1 indicates an increase in the backlog



## **Timely Closure of Tasks**



Total	May	June	% Change*
1,519	171	360	111%
73%	78%	74%	-4%
	1,519	1,519	1,519 171 360

\*Month to month percent change Multiple tasks can be associated with a single notification (issue)



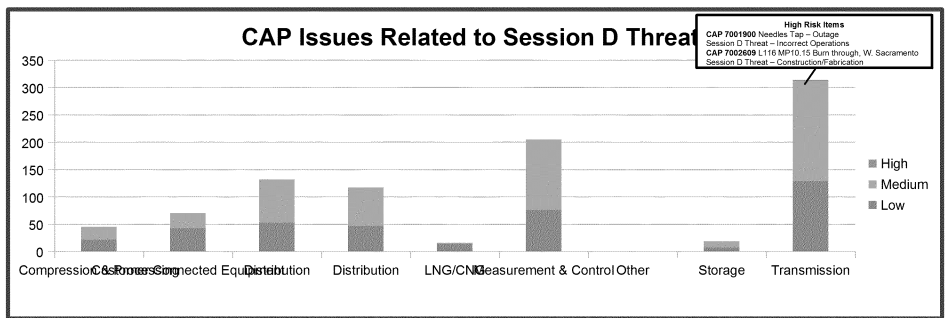
### **Risk of Issues Submitted**

		Probability		D	C	В	Α
Severity				Rare	Possible	Likely	Almost Certain
				Once in 35 year career	Once in 10 years	Once a year	More than monthly
1	<ul><li>One</li><li>Dam</li><li>Final</li><li>Pipe</li><li>Cata</li></ul>	ollowing occurred or has the poor more fatalities lage to critical asset with wide ncial loss > \$250M line or facility shut down by restrophic environmental effect nded national / international a	spread loss of service gulatory agency	<del>-</del>	3		-
2	<ul><li>Serio</li><li>Dam</li><li>Final</li><li>Regu</li><li>Wide</li></ul>	ollowing occurred or has the pools or disabling injuries lage to critical asset with limite ncial loss \$7M-250M llatory penalty, legal action, or espread environmental effect nded national / international r	ed loss of service r large fines	2	10	3	-
3	<ul> <li>Mind</li> <li>Dam</li> <li>servi</li> <li>Final</li> <li>Wart</li> <li>Loca</li> </ul>	ice ncial loss \$200k-7M		14	106	894	2
4	<ul> <li>First</li> <li>Limit</li> <li>Final</li> <li>Limit</li> <li>Limit</li> <li>No n</li> </ul>	ncial loss <\$200k ted or no regulatory action, in ted or no environmental effec nedia coverage	ern o threat to continuity of service spection findings t	202	468	534	145
	Inking	Total	CF Performed	1	(0.00)	100000	
High		8	8	0		0	
Medium		884	6	177		174	-2%
Low		993	2	178		143	-20%

<sup>\*</sup>Month to month % change No critical risk issues



## Integration – Session D / CAP



Asset Family	Corrosion	Manufacturing Related	Equipment Related	Construction/Fab rication	Excavation Damage	Incorrect Operations	Weather Related/ Outside Forces	Reliability/Capacity Planning
Compression & Processing	0	0	14	0	0	9	3	11
Customer Connected Equip	3	5	10	2	0	22	0	4
Distribution	21	14	2	30	40	74	1	6
LNG & CNG	0	4	2	1	0	4	0	1
Measurement & Control	2	2	31	4	1	117	1	25
Storage	0	0	3	1	0	7	2	1
Transmission	13	8	16	29	2	124	2	41
Total	39	33	78	67	43	357	9	89

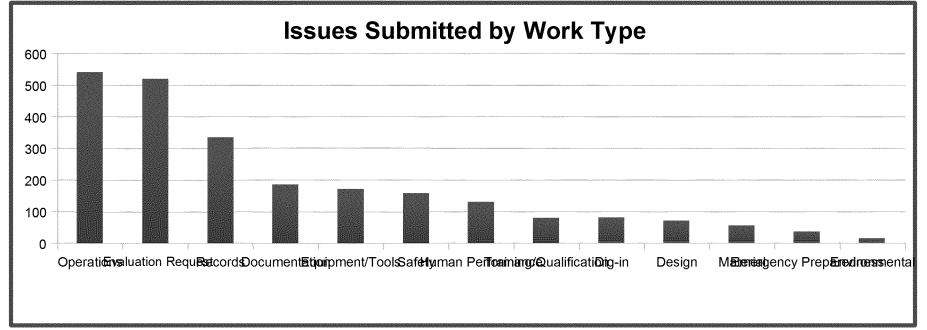
A single CAP notification (issue) can be related to multiple Session D threats, but can only be related to a single CAP risk.

Data between January, 1 2014 - April 7,, 2014

CAP Integration Criteria: Issue must have a specified Asset Family that is not "Other" and a Risk as well as a: WT Code, WT Group, or Process.. Includes open and closed issues.





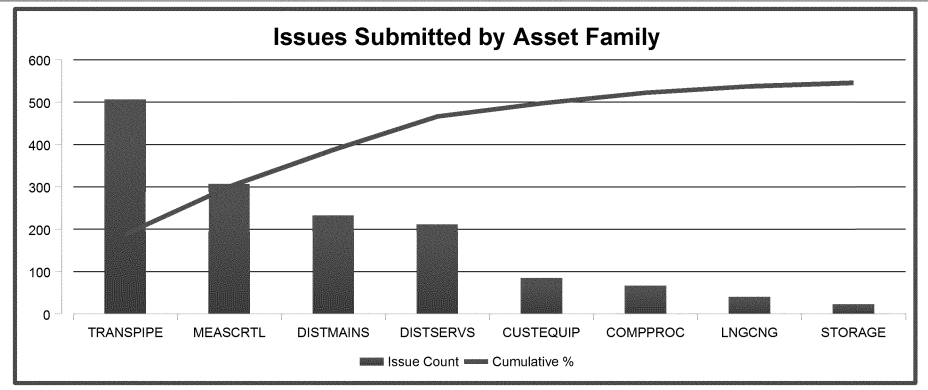


Work Type	May	June	% Change*	Total
Operations	96	33	-66%	541
Evaluation Request	54	51	- 6%	520
Records	64	84	31%	336
Documentation	24	28	17%	186
Equipment/Tools	22	18	-18%	171

<sup>\*</sup>Month to month % change Refer to appendix for work type definitions







Asset Family	May	June	Total	Cumulative %
Fransmission	48	61	506	34%
Measurement & Control	50	23	207	55%
Distribution Mains	27	31	233	71%
Distribution Services	10	46	212	85%

\*Month to month % change Does not include NA & Multiple Asset Family notifications