IC CIO Template for Responding to FY14 Intel Auth Bill, sec: 307, regarding Software Utilization/Inventory

FY14 Intelligence Authorization Bill, Sec 307, directed: The chief information officer for an element of the Intelligence Community, in consultation with the Chief Information Officer of the Intelligence Community, shall biennally (every two years)—

- 1. Instructions: By 1 July 2015 document your agency's SW license data for each of the listed software vendors in column B below. This template follows the same format used for the FY13 IAA SW CDA reponse. In the case where an enterprise license was purchased, indicate the number of licenses that were established as the basis.
- 2. Data for each vendor listed below should reflect the rolled-up counts for SW licenses and usage rates per vendor. There is no need to break out different SW products purchased
- 3. Please report number of licenses purchased for the vendors shown listed below. Please add additional vendors if agency spent or intends to spend more than \$10M over the FY
- 4. Submit a separate Word document with this inventory to report the required assessment of actions for economies of scale and cost savings. Use a bullet format and categorize the
- 5. This format satisfies the basic requirements for the CDA response. Additional data may be required if Congress requests greater detail.

	Software Vendor	# licenses purchased	HOW LICENSED (SINGLE USER, CONCURRENT, NAME USER, CPU/CORE, ETC.)
1	Adobe	34260	Named Users, Concurrent, CPU
2	AppSense	33750	Named Users
	ArcSight	132759	Device, Console, CPU, Appliance, & Server
66	Citrix	16679	Named Users, Appliance, & Server
	Encase Guidance	240195	Dongle, Node, Name User, Server, & concurrent
3	Erdas	13	Concurrent
	ESRI	126	Category A Unlimited & Category B 186 Perpetual
it	HP	73694	Nodes, Named User, Managed Access Ports, Concurrent, Server
	I2/IBM (analyst notebook)	656	Concurrent, Per Instance, User
)	Marklogic	140	CPU License
1	MetaCarta	4	Server & Appliance
3	Microsoft (IC)	316,477	Device, Named User, Processor, Server, & CORE
ļ	Metastorm	502	Concurrent, Named User & Server
<u> </u>	Oracle	448392	Processor, Named User, Tape Drive, & Server
3	Overwatch	847	Device, Concurrent, & Perpetual
7	Quest	401031	CORE, & Named User
}	Red Hat	674	CORE & Server
)	RTCS	15247	Server, Seat, network, CPU
)	SAP/Sybase	1418	CPU, Named User
	Splunk	10 TB for DoDIIS, 1TB SCC for Enterprise; SCC 3TB	Terabyte/Node
2	Symantec	77,100	TBYTE, User, active email accounts, Server / CPU, User / Node
1	Tibco (Spotfire)	689	Enterprise, Processor, Server, User, Developmental
es	Vivisimo/IBM	656	Perpetual
5	VMWare	5784	Perpetual
3	McAfee		Community Wide contract not specific to DIA