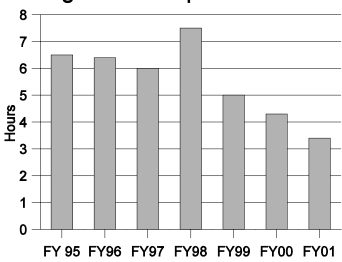
## **Medical Pilot Program Inspection and Enforcement Data**

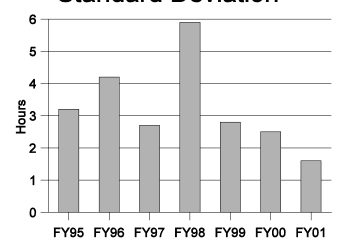
**Inspection Data** 

Region	# Insp	# DIE	Average	STD	MODE
RI	88	313.4	3.6	2.1	3
RII	32	104.5	3.2	0.7	3
RIII	81	255.0	3.1	2.2	3
RIV	12	42.0	3.5	1.6	2
Totals	213	714.9	3.4	2.0	3.0

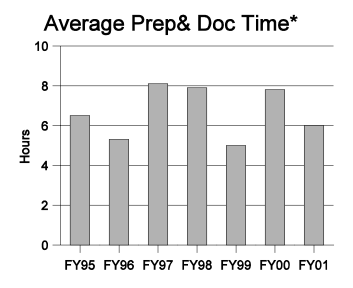
# **Average Direct Inspection Hours**

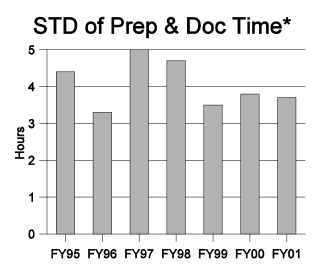


# **Standard Deviation**



# **Medical Pilot Program Inspection and Enforcement Data**





<sup>\*</sup>Preparation and Documentation of Inspection Activities

# **Medical Pilot Program Inspection and Enforcement Data**

## **Enforcement History**

#### **Escalated Enforcement**

	FY96	FY97	FY98	FY99	FY00	FY01
SL II/III	8	15	3	3	9*	3
Willfull	5	1	1	0	4	0
Loss of Control	1	10	1	1	1	3

<sup>\* 2</sup> SL III in FY00 under pilot

### **Pilot Severity Level IVs VS Focus Elements**

Focus Element	Surveillance and Corrective Action	Knowledgeable Staff and Management	Doses Within Limits	Security and Control of RAM	Conformance to Written Directives	Use as Authorized
Violations	5	4	6	6	1	11

### **NMED Data for Pilot Program**

	FY96	FY97	FY98	FY99	FY00	FY01
Medical Event	19	19	12	10	15	9
Lost or Stolen Source	10	11	8	5	7	6
Release of Material	1	3	4	0	0	1
Over Exposure	1	0	0	0	0	3*

<sup>\*</sup>The three events were due to x-rays and not licensed material