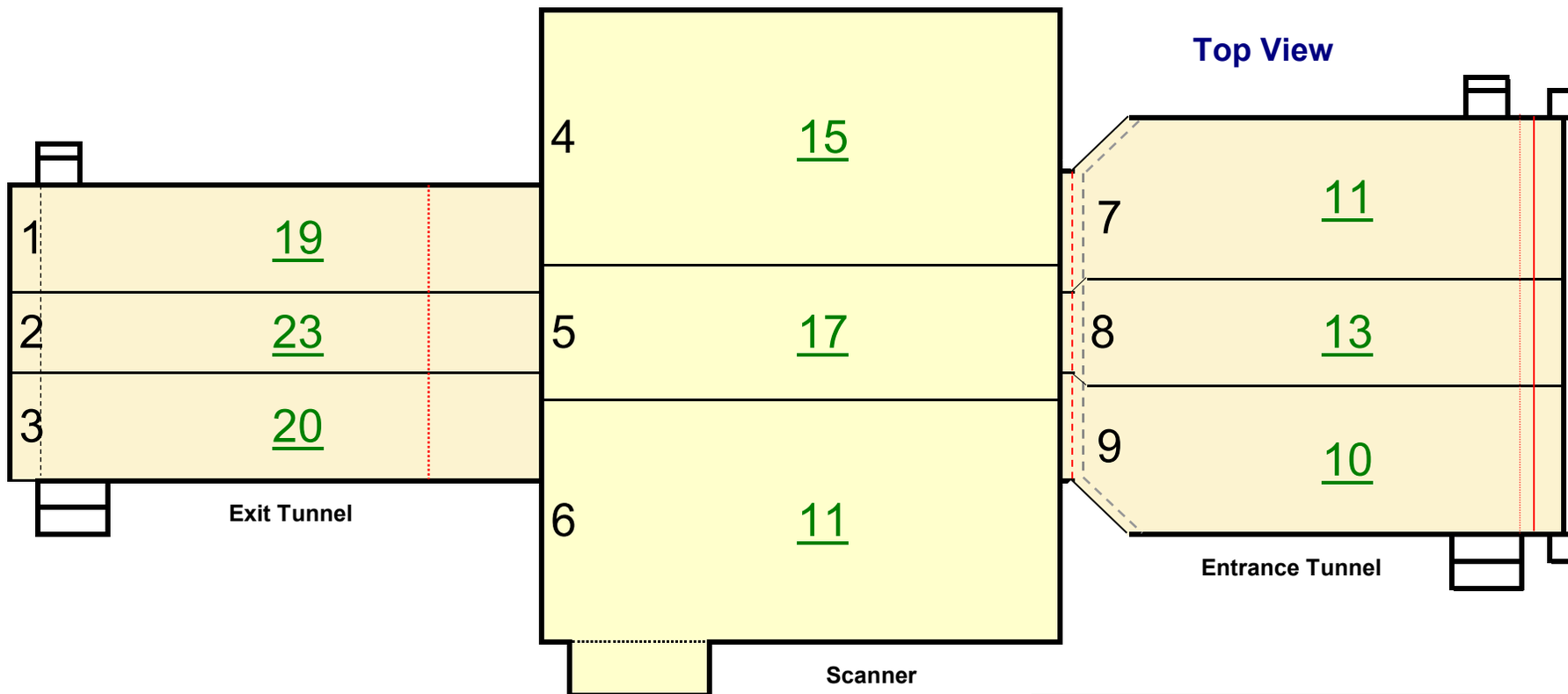


RADIATION SURVEY WORKSHEET

eXaminer Radiation Survey Information

Airport: FLL	Scanner Location: T1	Case#: FLL359713
Personnel Performing Radiation Survey: XXXXXXXXXX		Date Survey Performed: 3/24/2011
Scanner Serial Number: 6172	Entrance Tunnel Serial Number: 2103A	Exit Tunnel Serial Number: 2103B
High Reading: 39 Average Reading: 16.71 Min. Reading: 5	High Reading: 80 Average Reading: 22.68 Min. Reading: 7	High Reading: 76 Average Reading: 24.35 Min. Reading: 7
Good	Good	Good
Radiation Meter: Type Meter: 451p-ygg	Meter Serial Number: 59	Calibration Due Date: December 23, 2011
N O T E S		
Complete Radiation Survey (CRS)	Record Voltage and Bean Current here:	
Rename this Document before starting the Survey to:	Voltage: 165 KV	Beam Current: 10.0 mA
FLL-CRS-24MAR2011-6172	Maximum Safe Readings	Scanner 350 Tunnels 350 Curtains 350
Step:	Procedure	Expected results
1.	Set Up: Obtain Inovision Ion Chamber Survey Meter and in an area away from the scanners, turn on the meter by pressing the On-Off key. Wait approx. 4 minutes for the meter to run through the initialization procedure.	The GUI will be visible and will indicate Standby. After the radiation meter initialization procedure is complete the meter will be reading less than 20 µR/hr and the meter will be ready for use.
2.	The scanner will be in Standby. Change the conveyor switch on the scanner to Stop. Change the exit tunnel conveyor switch to Off to stop the conveyor.	Both conveyors should be stopped.
3.	On the GUI dropdown screen, select diagnostic, followed by Radiation Survey. A radiation survey window will appear. Click "Turn On" button to turn x-rays on. Turn on x-rays prompt will say "Place survey bag on belt". Place IQTK bag on Entry Conveyor Belt.	A window indicating "Radiation Survey" will appear.
4.	When "Bag in survey position" appears, go to the FCC monitor and select "2" then <Enter>, verify and record the voltage and current in the displayed on the FCC screen in the planks provided above.	The high voltage is between 144KV and 176KV . The current is between 8.8mA and 10.6mA and the scanner X-ray indicator lights are on.
5.	Survey one of the areas indicated by the boxes in Appendix A2. Record the highest reading within the area. Repeat the process until all areas are surveyed and readings are recorded.	As the survey is conducted, the radiation meter indicates the degree of radiation emission.
6.	Review all radiation data sheets for high readings.	Readings shall not exceed 350 uR/hr in any box.
7.	After radiation survey is complete, click on "Start Conveyor" button on the GUI. Click the "Turn Off" button to turn off x-rays. Next click "Done". The IQTK bag will eject from exit tunnel. EDAC will reboot.	IQTK bag is ejected and scanner reboots.
7.	Visually inspect the entrance and exit of the system for X-ray caution hazard signs.	X-ray hazard signs reading "Do not insert any part of the body when system is energized" are posted at entrance and exit of system.
9.	Fill out the eXaminer radiation sticker and adhere to to the frame of the eXaminer under door #5 on the left side of the scanner.	Readings shall not exceed 350 uR/hr in any box.

RADIATION SURVEY WORKSHEET



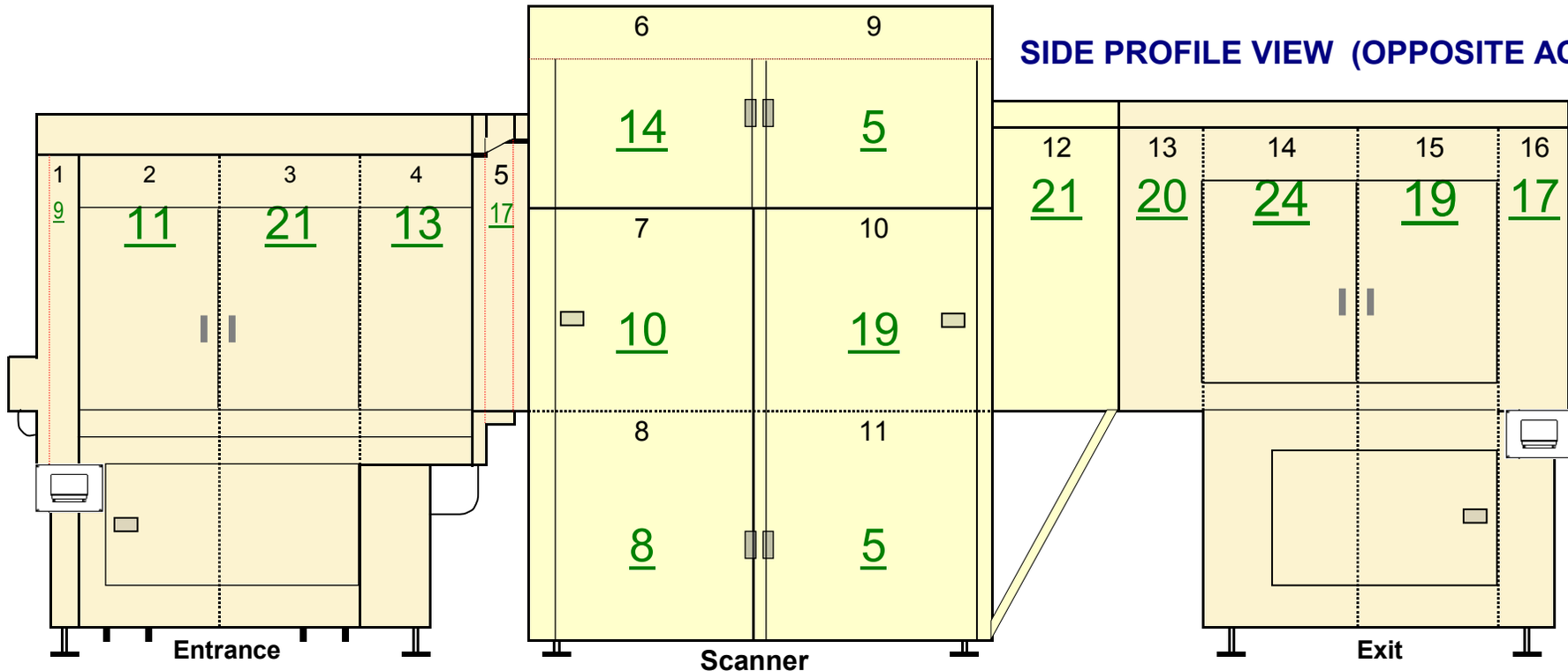
GOOD

Top View			
Scattered Radiation Measurement Points Worksheet			No PROBLEM
Record highest reading per panel		μR/Hr	
1	Exit Conveyor Top Panel	19	
2	Exit Conveyor Top Panel	23	
3	Exit Conveyor Top Panel	20	
4	Scanner Conveyor Top Panel	15	
5	Scanner Conveyor Top Panel	17	
6	Scanner Conveyor Top Panel	11	
7	Entrance Conveyor Top Panel	11	
8	Entrance Conveyor Top Panel	13	
9	Entrance Conveyor Top Panel	10	

Highest Reading	23
Average Reading	15
Lowest Reading	10

RADIATION SURVEY WORKSHEET

SIDE PROFILE VIEW (OPPOSITE AC)

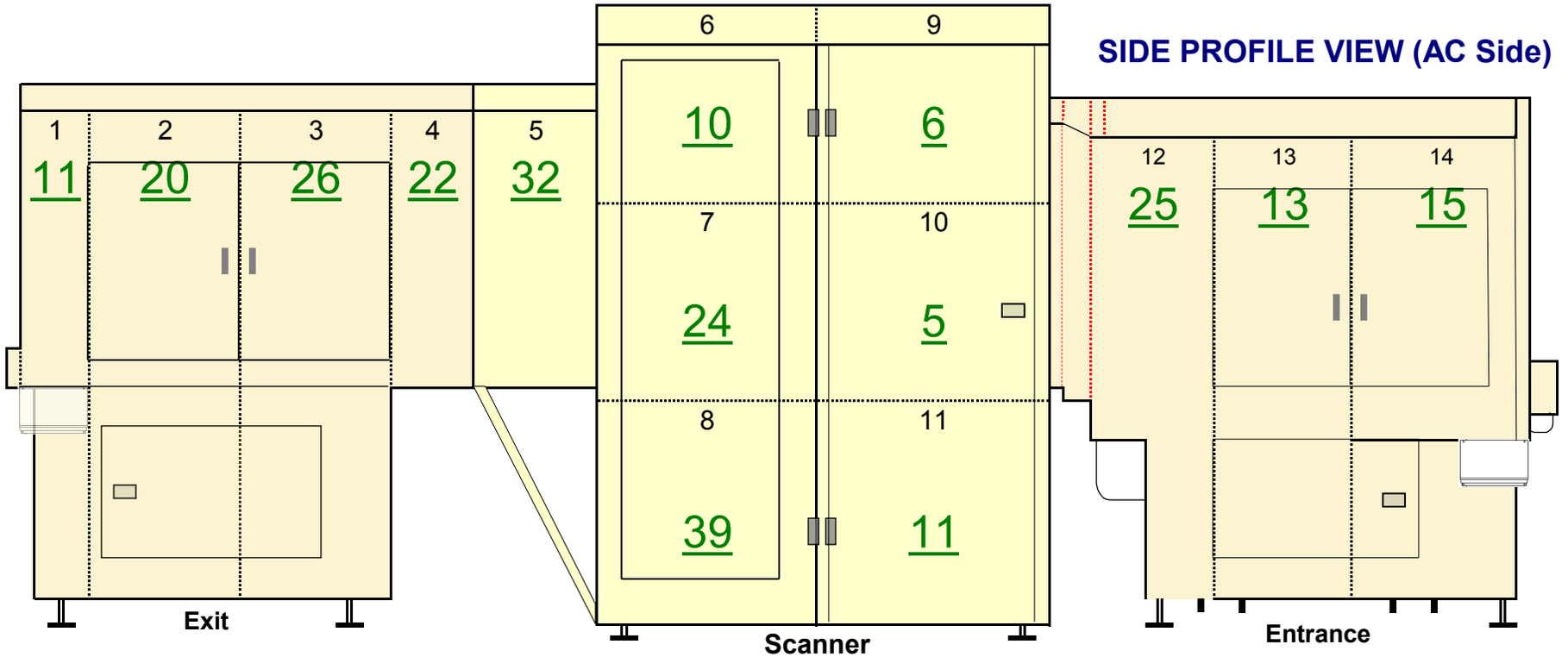


SYSTEM - SIDE PROFILE VIEW (Opposite AC Side)			
Scattered Radiation Measurement Points Worksheet			No
Record highest reading per panel			PROBLEM
		μR/Hr	
1	Entrance Conveyor Panel	9	
2	Entrance Conveyor Panel	11	
3	Entrance Conveyor Panel	21	
4	Entrance Conveyor Panel	13	
5	Entrance Conveyor / Scanner Panel	17	
6	Upper Scanner Panel	14	
7	Middle Scanner Panel	10	
8	Lower Scanner Panel	8	
9	Upper Scanner Panel	5	
10	Middle Scanner Panel	19	
11	Lower Scanner Panel	5	
12	Exit Conveyor / Scanner Panel	21	
13	Exit Conveyor Panel	20	
14	Exit Conveyor Panel	24	
15	Exit Conveyor Panel	19	
16	Exit Conveyor Panel	17	

GOOD

Highest Reading	24
Average Reading	15
Low Reading	5

RADIATION SURVEY WORKSHEET



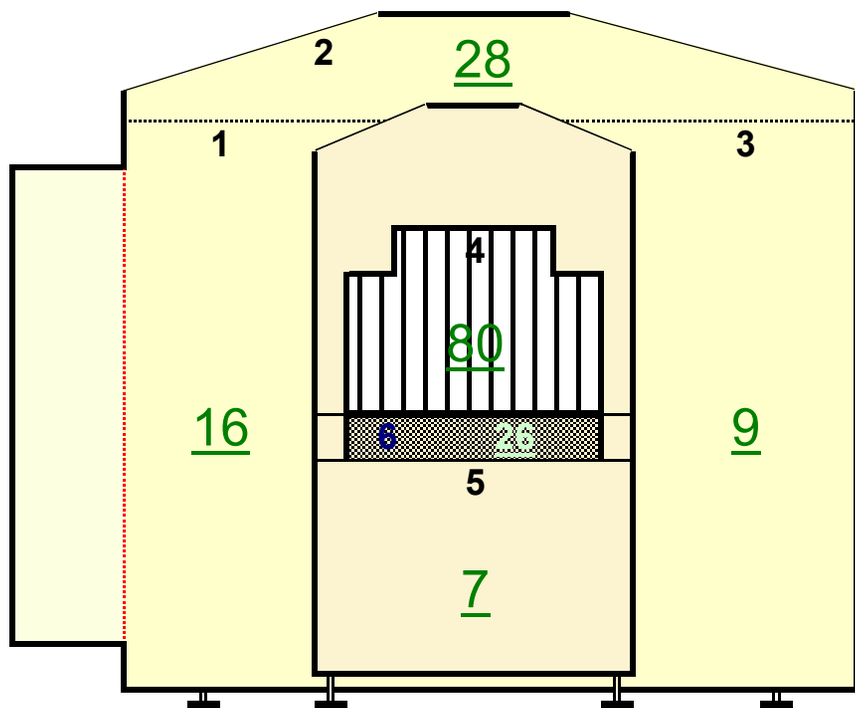
SYSTEM - SIDE PROFILE VIEW (AC Side)			
Scattered Radiation Measurement Points Worksheet			No
Record highest reading per panel		µR/Hr	PROBLEM
1	Exit Conveyor Panel	11	
2	Exit Conveyor Panel	20	
3	Exit Conveyor Panel	26	
4	Exit Conveyor Panel	22	
5	Exit Conveyor / Scanner Panel	32	
6	Upper Scanner Pane	10	
7	Middle Scanner Panel	24	
8	Lower Scanner Panel	39	
9	Upper Scanner Panel	6	
10	Middle Scanner Panel	5	
11	Lower Scanner Panel	11	
12	Entrance Conveyor / Scanner Panel	25	
13	Entrance Conveyor Panel	13	
14	Entrance Conveyor Panel	15	

GOOD

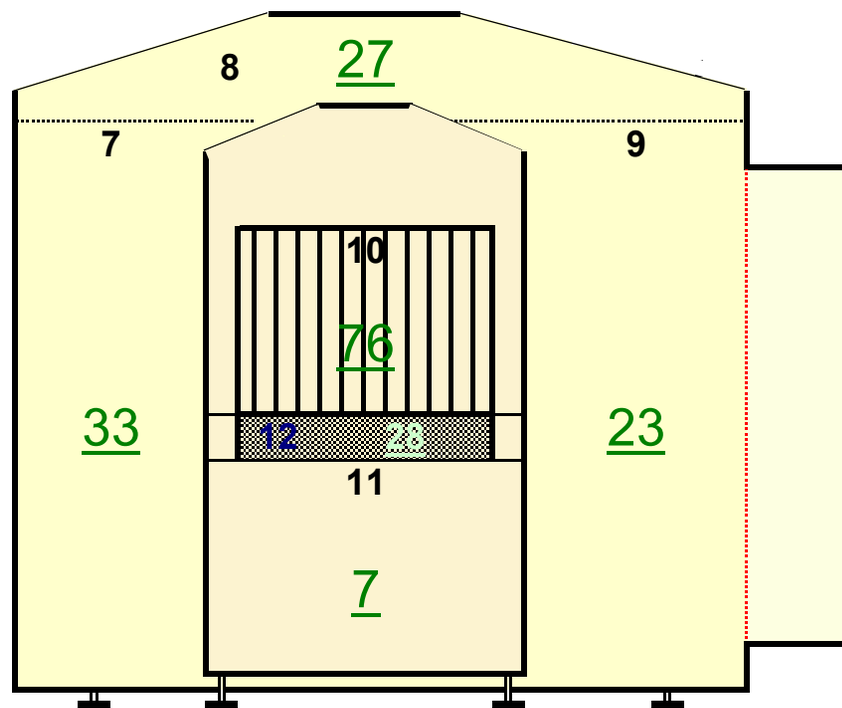
Highest Reading	39
Average Reading	19
Low Reading	5

RADIATION SURVEY WORKSHEET

SYSTEM - FACES (End Views)



eXaminer entrance



eXaminer exit

SYSTEM - FACES (End Views)			
Scattered Radiation Measurement Points Worksheet			
Record highest reading per panel			No
			PROBLEM
		$\mu\text{R}/\text{Hr}$	
1	Scanner Panel	16	
2	Scanner Top Panel	28	
3	Scanner Panel	9	
4	Belt Entrance	80	
5	Entrance Lower Panel	7	
6	Belt Lower Fascia Cover Entrance	26	
7	Scanner Panel	33	
8	Scanner Top Panel	27	
9	Scanner Panel	23	
10	Belt Exit	76	
11	Exit Lower Panel	7	
12	Belt Lower Fascia Cover Exit	28	

GOOD

Highest Reading	80
Average Reading	30
Low Reading	7