

**PMR REFERENCE DATA READINGS**

LOCATION	DATE
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*SERIAL NUMBERS*

CEU #1	CEU #2
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<i>ITEM</i>	<i>MMLS VALUES</i>	<i>CEU #1 READINGS</i>	<i>CEU #2 READINGS</i>
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*AZIMUTH READINGS ON CENTERLINE (400')*

<b>BASIC DATA WORDS</b>				
#1	THRESHOLD DISTANCE			
	AZ LOWER LIMIT			
	AZ UPPER LIMIT			
#2	MINIMUM GLIDE PATH			
	DME STATUS			
	AZ STATUS			
	EL STATUS			
#3	AZ BEAMWIDTH			
	EL BEAMWIDTH			
	DME DISTANCE			
#4	AZ MAG ORIENTATION			
#6	MMLS IDENT			

<b>AUXILIARY DATA WORDS</b>				
#1	AZ OFFSET			
	AZ TO DATUM DIST			
	AZ W/CL			
	AZ ANT HEIGHT			
#2	EL OFFSET			
	DATUM TO THRESHOLD			
	EL ANT HEIGHT			
	DATUM ELEVATION			
	THRESHOLD HEIGHT			
#3	DME OFFSET			
	DME-MMLS DATUM			
	DME ANT HEIGHT			
	STOP END DISTR			

C/L HEADING (Degrees)

LEFT ALRM POINT (Degrees)

RIGHT ALRM POINT (Degrees)

POWER	DPSK			
	DPSK (-dB)			
	AZ SCAN BEAM			
	AZ SCAM BEAM (-dB)			

AZ HEADING 30' RIGHT OF C/L

AZ HEADING 30' LEFT OF C/L

*ELEVATION READINGS (100')*

9' AGL	DEGREES			
12' AGL	DEGREES			
15' AGL	DEGREES			
ON GLIDEPATH				
	HEIGHT (Feet)			
	HIGH ALARM (Degrees)			
	LOW ALARM (Degrees)			

NOTES

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### **About the ITAOP/savePDF Method**

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).