

**MMLS SPLIT SITE FACILITY DATA LOG (AZ)**

1. BASE (ICAO):						
2. CEU SERIAL NUMBER						
<b>SITING</b>						
3. AZ SIGHTING ALIGN            000						
4. FIELD MON AZ ANGLE						
<b>ENTER DATA</b>						
5. FEET OR METERS	F/M					
6. MONITOR SELECT	CAT I OR II					
7. RESTART SELECT	CAT I OR II					
8. CHANNEL SELECT	500 to 699					
9. EQUIPMENT IDENT			M ____			
10. FM NORMAL/BYPASS			NORMAL			
11. DEU NORMAL/BYPASS			NORMAL			
12. AZ LOW LIMIT (Left)	-40 to -10		(-40)			
13. AZ UP LIMIT (Right)	10 to 40		(+40)			
14. AZ CORRECTION	+/-0.5		FLIGHT CHECK			
15. MIN GP	2.5 TO 12.5 DEG					
16. AZ MAG ORIENT	0 TO 359 DEG		APPROACH PLATE			
17. AZ OFFSET DIST	+/- 1678 F (+/- 511 M)					
18. AZ/DATUM DIST	0-4544M					
19. DATUM/THR						
20. AZ ANT HEIGHT						
21. DATUM ELEVATION	+/- 13436 F (+/- 4090 M)					
22. THRESHOLD HGT	+/- 20.8 F (+/- 6.3 M)					
23. STOP END DIST	0 TO 53751 F (0-16383 M)					
24. EL LOW LIMIT	-0.4 TO +7.1 DEGS		(1.9)			
25. EL OFFSET DIST	+/-1678 F (+/- 511 M)		(206)	<b>PROTECTED LIMITS</b>		
26. EL ANTENNA HGT	+/- 20.8 F (+/- 6.3 M)					
27. AZ W/CL	+/- 20.47 DEG		(0)			
28. ECHO SUPPR LVL	10 TO 100 dB		(20)			
29. SUPPRESS TIME	30 TO 150 uSEC		(50)			
30. SUPPR ELEVTD LVL	0 TO 6 dB		(3)			
31. SERV DEM DELAY	SECS 10/20/120 SEC		(30)			
<b>CHANGE MONITOR LIMITS</b>						
32. AZ ERP LWR LIMIT	4 TO 8 W		(8)			
33. MEAN COURSE LIMIT	CAT I = 17.5 - 70 or CAT II = 10 - 50		(28F)			
34. PFE IA	24.5 TO 73.5 F (7.5-22.5 M)		(49F)			
35. PFE FA	16.5 TO 49 F (5-15 M)		(33F)			
36. DME ERP	40 TO 80 W		(80F)			
<b>PROTECTED LIMITS</b>						
37. AZ OFFSET DIST	+/- 1678 F (+/- 511 M)		(200)			
38. DATE						
39. INITIALS						

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!  
Start with the "Flash Demo" at the top of the following page:  
[www.usa-federal-forms.com](http://www.usa-federal-forms.com)**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):  
[www.savePDF.com](http://www.savePDF.com)**

**Convert any document (in any format) to PDF fillable and savable:  
[www.FillinDocs.com](http://www.FillinDocs.com)**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:  
[www.usa-federal-forms.com](http://www.usa-federal-forms.com)**

---

### **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).