

S32 47.70 E151 50.07  
PANS-OPS. WGS 84

## COMPOSITE

ATIS			ACD	SMC	TWR		APP		FIA (BN)	CTAF/AFRU/PAL	ELEVATIONS IN FEET AMSL BEARINGS ARE MAGNETIC
365	316.1	134.45	130.35	121.8	118.3	280.9	135.7	293.4	125.7	118.3	

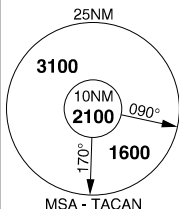
GNSS PERMITTED IN LIEU OF DME  
REFERENCE WAYPOINT WLM TACAN

ELEV 31

**ILS/LOC NOT ALIGNED  
WITH TACAN FNA**

**NOTE:** 1. ILS-X INITIAL TRACK AS PER  
TACAN RWY 12 TO LOC INTERCEPT  
2. SHUTL MAY NOT BE AVBL WHEN  
R596 ACTIVE

TAC	WLM	CH39
ILS	IWM	110.5



MSA - TACAN

PROCEDURE	S-MINIMA			CIRCLING				MISSED APPROACH			
				C		D					
ILS-X RWY 12	370	341	-1200	810		1070		TRACK 118°, CLIMB TO <b>3100FT</b> or AS DIRECTED BY ATC			
	(VIS -800 WITH ACTUAL QNH)			779	-4000	1039	-5000				
LOC-X RWY 12	560	529	-2000	810		1070		TRACK DCT TO TACAN THEN R-122. CLIMB TO <b>3100FT</b> or AS DIRECTED BY ATC			
	(VIS -1500 WITH ACTUAL QNH)			779	-4000	1039	-5000				
TACAN RWY 12	640	609	-2500	810		1070		TRACK DCT TO TACAN THEN R-295. CLIMB TO <b>3100FT</b> or AS DIRECTED BY ATC			
	(VIS -1900 WITH ACTUAL QNH)			779	-4000	1039	-5000				
TACAN RWY 30	650	634	-2600	810		1070		TRACK DCT TO TACAN THEN R-295. CLIMB TO <b>3100FT</b> or AS DIRECTED BY ATC			
	(VIS -2000 WITH ACTUAL QNH)			779	-4000	1039	-5000				
WLM TACAN DIST	10.3	10		9	8	7	6	5	4	3	2.3
ALTITUDE (ILS/LOC)	3100	3010		2690	2370	2050	1740	1420	1100	780	560

CHANGES: VIS

15 JUN 23

ACG  
MILITARY USE ONLY

**WILLIAMTOWN (YWLM)**  
**COMPOSITE**

COMPOSITE