

# **BOUNDARY TRACK**

 $\overline{\phantom{a}}$ 

X

Selecting Boundary Track on Gen4 Displays.



# Gen4 - Boundary Track

Selecting Boundary Track on Gen4 Displays

Guidance			0	3:57 👘 🍾	SF3	œ	۲
Location Duth 40 eld		¢	<b>N</b> 0°	Q	Ð		iance Frack
Counters A   0.00   ac	Corn					40.000f Track Spa	acing
Counters A			7			-	Track
Next Track			-			4	▶
-⊙≠ Swap						1.0 in Shift Incr	ement
					C		
	AUTOTRAC	T I		RACK ISOBUS V		<b>?</b>	MENU

#### 2 Select New Track

Guidance Track List 🥡		
	Show: South 40 (Current Location)	Sort by: Nearest 🔾
	AutoPath	
0		
_~0 ft ♦		
Track Preview		
+ New Track New Track	k Set X Cancel	🗸 ок

## Select Boundary Track

Select Guidance Me	thod 🥡			
Straight Track			Ĩ	
Curve Track	A + B Method	A + Heading Method	Auto B Method	Lat/Lon Method
Circle Track 🕨 🕨				
Boundary Track 🕨	Lat/Lon +	Access:	Access:	Access:
	Heading Method	A + B	A + Heading	Lat/Lon + Heading
Import AutoF	Path			X Cancel

#### 4 Select Boundary Fill

Select Guidance Method 🥡						
Straight Track						
Curve Track	Boundary Fill					
Circle Track	*					
Boundary Track						
Import A	lutoPath	X Cancel				

## Verify Boundary is correct

Guidance	03:58 🐨 🔭 5F3 🕥 🏵						
Create Boundary Fill Track 🥡							
Select field and boundary to generate boundary fill track.							
Selected Location	Selected Boundary						
Client Deere Farm Simulator Field South 40	•1220 ft						
Cancel							

#### 

#### 6 Name the Boundary Track and select Save

Guidance	03:58 🐨 🚴 SF3 🕥 🏵
Create Boundary Fill Track 🥡	
Track Name	
Summary	
Client Deere Farm Simulator Field South 40	↓
Cancel << Back	Save

When returning to the Guidance run page, Operator can now AutoTrac around the border of his field according to his Track Spacing. 7

Guidance			04	:12 👘 🔖	SF3	œ	۲
Location South 40 Field	ZR	¢	E 74° O <sub>in</sub>	ુ સ્ સ્			lance Track
0.00 // ac	Corn		UII			Reco	rd Fill
Counters A		//	71		set in a star	40.000f Track Spa	acing
Next Track	/	//	$< \chi$			Shift	Track
AutoPath		1	- · · · · · · · · · · · · · · · · · · ·			k	M
- 🖅 Swap		/ -	1			1.0 in Shift Incr	ement
	AUTOTRAC	· · · · · · · · ·			SECTION CTL	?	MENU

Lines will move in and out as the boundary moves in and out.



If customer shift(s) when moving in one direction, all lines will shift around the field. Ex. If a customer is moving east like in the picture in Step 7 and they shift their line left, ALL lines around the field will shift inward. This means that ALL boundary track lines would shift inward.