

Sequence #1	Time (ms)	Sequence #2
Approach Elevation	0	Approach Elevation
High Rate Approach Azimuth	10	High Rate Approach Azimuth
Data Words (Note 1)	20	(Note 2)
	30	Back Azimuth
High Rate Approach Azimuth		High Rate Approach Azimuth
Approach Elevation		Approach Elevation
High Rate Approach Azimuth	50	High Rate Approach Azimuth
Approach Elevation	60	Approach Elevation
	64.9	
	67.5	

(Note 3)

Notes:

1. Data Words May Be Transmitted In Any Open Time Period.
2. When Back Azimuth Is Provided, Basic Data Word #2 Must Be Transmitted Only In This Position.
3. The Total Time Duration Of Sequence #1 Plus Sequence #2 Must Not Exceed 134 ms.

Figure 3. Transmission sequence pair which provides for the MLS high rate approach azimuth angle guidance function.