| Sequence #1  |             |      |      |      |              |
|--|-------------|------|------|------|--------------|
| Approach Elevation  Flare  10  Approach Azimuth 20  Approach Azimuth 20  Flare  Approach Azimuth 20  Flare  Approach Elevation Flare  Back Azimuth 50  (Note 2)  Approach Elevation Flare  Approach Elevation Flare  Growth (18.2ms Max) (Note 2)  Approach Elevation Flare  Flare  Flare  Flare  Flare  Flare  Flare  Flare  Flare  Flare | Sequence #1 |      | (ms) |      | Sequence #2  |
| Approach Azimuth 20  Flare  Approach Elevation Flare  Back Azimuth 50  (Note 2)  Approach Elevation  Flare  Approach (Note 2)  Approach Elevation Flare  Approach Elevation Flare  Flare  Flare  Flare  Flare  Flare  Flare  Approach Elevation Flare  Flare  Flare  |             | -    | 0    |      |              |
| Azimuth   20   Azimuth   | Flare       | _    | 10   |      | Flare        |
| Approach Elevation Flare  Back Azimuth So (Note 2)  Approach Elevation  Approach (18.2ms Max) (Note 2)  Approach Elevation  Flare  Flare  Approach Elevation Flare  Flare  |             |      | 20   |      |              |
| Elevation   Elevation  | Flare       | -    | 30   | •    | Flare        |
| Back   |             | -    |      | •    |              |
| Back   | Flare       | _    |      | •    |              |
| Approach<br>Elevation         Approach<br>60         Elevation           Flare         Flare   |             | _    | 50   |      | (18.2ms Max) |
| Elevation 60 Elevation Flare Flare   | (Note 2)    | -    |      |      |              |
|  |             | _    | 60   | •    |              |
| 66.7 66.8  | Flare       | _    |      |      | Flare        |
|  | Manual      | 66.7 |      | 66.8 | <b></b>      |

(Note 3)

## Notes:

- When Back Azimuth is Provided, Basic Data Word #2
   Must Be Transmitted Only In This Position.
- Data Words May Be Transmitted In Any Open Time Periods.
- 3. The Total Time Duration of Sequence #1 Plus Sequence #2 Must Not exceed 134 ms.

Figure 2. Transmission sequence pair which provides for all  $$\operatorname{MLS}$$  angle guidance functions.