



**ZAKINTHOS / DIONISIOS SOLOMOS**  
**SIDs RWY 16**  
**ZAT L/DME**

**GENERAL**

1. For these SIDs a visual climb up to 200 FT is required.
2. When for these SIDs an altitude higher than the transition altitude is designated, then the ATC unit shall specify an equivalent Flight Level.

DESIGNATOR	DESCRIPTION	MAX IAS / BANK ANGLE	MINIMUM CLIMB GRADIENT (PDG)	ALTITUDES
<b>KFN 2K</b>	Climb on BEARING 158°. At BEARING 158° /10 DME ZAK Fix turn right to ZAT, then turn left, intercept and follow RADIAL 136 KFN to KFN VOR and then to assigned route by ATC unit.	210 KT/15° until the turn at BEARING 158° /10 DME ZAK Fix is completed. 230 KT/25° until the turn at ZAT is completed.	3,6% (219 FT/NM) up to 8000FT (QNH) for ATC purposes. See NOTE	Cross ZAT at 6500FT (QNH) or above. Cross RADIAL 136 KFN/13 DME Fix at 8000FT (QNH) or above.
<b>ENESI 1F</b>	Climb on BEARING 158°. At BEARING 158° /10 DME ZAK Fix turn right to ZAT, then intercept and follow BEARING 358°. At BEARING 358° /22 DME ZAK Fix turn left to track 319°, intercept and follow AWY N604 to ENESI and then to assigned route by ATC unit.	210 KT/15° until the turn at BEARING 158° /10 DME ZAK Fix is completed. 230 KT/15° until the turn at BEARING 358° /22 DME ZAK Fix is completed.	5,1% (310 FT/NM) up to FL 160 for ATC purposes. See NOTE	Cross ZAT at 9200FT (QNH) or above. Cross BEARING 358°/22 DME ZAK Fix at FL 160 or above.
<b>ARA 2F</b>	Climb on BEARING 158°. At BEARING 158° /10 DME ZAK Fix turn right to ZAT, then intercept and follow BEARING 358°. At BEARING 358° /22 DME ZAK Fix turn right to track 049°, intercept and follow AWY N604 to ARA and then to assigned route by ATC unit.	210 KT/15° until the turn at BEARING 158° /10 DME ZAK Fix is completed. 230 KT/15° until the turn at BEARING 358° /22 DME ZAK Fix is completed.	5,1% (310 FT/NM) up to FL 160 for ATC purposes. See NOTE	Cross ZAT at 9200FT (QNH) or above. Cross BEARING 358°/22 DME ZAK Fix at FL 160 or above.

NOTE

PDG	GS (KT)	100	120	140	160	180	200	220	240	260	280
3,6% (219 FT/NM)	ROC (FT/MIN)	365	438	511	584	657	730	803	876	949	1022
5,1% (310 FT/NM)	ROC (FT/MIN)	516	619	722	826	929	1032	1135	1238	1342	1445