

FFFFFFFFFFFFFF	DDDDDDDDDDDD		LLL
FFFFFFFFFFFFFF	DDDDDDDDDDDD		LLL
FFFFFFFFFFFFFF	DDDDDDDDDDDD		LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFFFFFFFFFFFFF	DDD	DDD	LLL
FFFFFFFFFFFFFF	DDD	DDD	LLL
FFFFFFFFFFFFFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDDDDDDDDDDD		LLLLLLLLLLLLLLLL
FFF	DDDDDDDDDDDD		LLLLLLLLLLLLLLLL
FFF	DDDDDDDDDDDD		LLLLLLLLLLLLLLLL


```
0000 55 .SUBTITLE FDL Transfer Vectors
0000 56
00000000 57 .PSECT $$VECTOR_0_FDL,PIC,SHR,NOWRT,EXE
0000 58
0000 59 FDL_TRANSFER:
0000 60 .TRANSFER FDL$CREATE
0000' 0000 61 .MASK FDL$CREATE
00000002'EF 17 0002 62 JMP FDL$CREATE+2
0008 63
0008 64 .TRANSFER FDL$PARSE
0000' 0008 65 .MASK FDL$PARSE
00000002'EF 17 000A 66 JMP FDL$PARSE+2
0010 67
0010 68 .TRANSFER FDL$RELEASE
0000' 0010 69 .MASK FDL$RELEASE
00000002'EF 17 0012 70 JMP FDL$RELEASE+2
0018 71
0018 72 .TRANSFER FDL$GENERATE
0000' 0018 73 .MASK FDL$GENERATE
00000002'EF 17 001A 74 JMP FDL$GENERATE+2
0020 75
0020 76 .TRANSFER FDL$$FORMAT_LINE
0000' 0020 77 .MASK FDL$$FORMAT_LINE
00000002'EF 17 0022 78 JMP FDL$$FORMAT_LINE+2
0028 79
0028 80 .TRANSFER FDL$AL_BLOCK
FFFFFDB' 0028 81 .LONG FDL$AL_BLOCK-.
00000030 002C 82 .BLKB 4
0030 83
0030 84 .END
```


