

Line	Original Code	Transformed Code
160	START ARPTRN KEY IS NOT LESS THAN ARPTRN-IDX	*> Legacy code retained as requested...
161	INVALID KEY	*> START ARPTRN KEY IS NOT LESS THAN ARPTRN-IDX
		*> INVALID KEY
		*> MOVE 0 TO FOUND-TRANS
		*> GO TO P-1259-XIT
		*> END-START.
		move ">=" to MOST-relation of ARPTRN-datablock-GET
		move "1" to MOST-which-key of ARPTRN-datablock-GET
		move ARPTRN-REC to MOST-data-buffer of ARPTRN-datablock-GET
		invoke objDAL-ARPTRN-Stream-GET "ARPTRNMTStart"
		using ARPTRN-MOST-interface-block-GET
		end-invoke
		move MOST-data-buffer of ARPTRN-datablock-GET to ARPTRN-REC
		move MOST-File-Status of ARPTRN-datablock-GET to ARPTRN-FS
		if MOST-SQLSTATE of ARPTRN-datablock-GET = '02000'
		MOVE 0 TO FOUND-TRANS
		GO TO P-1259-XIT
		end-if
		P-1220.
		*> Legacy code retained as requested...
		*> READ ARPTRN NEXT RECORD NO LOCK
		*> AT END
		*> MOVE 0 TO FOUND-TRANS
		*> GO TO P-1259-XIT
		*> END-READ
		move ARPTRN-REC to MOST-data-buffer of ARPTRN-datablock-GET
		invoke objDAL-ARPTRN-Stream-GET "ARPTRNMTGetNext"
		using ARPTRN-MOST-interface-block-GET
		end-invoke
		move MOST-data-buffer of ARPTRN-datablock-GET to ARPTRN-REC
		move MOST-File-Status of ARPTRN-datablock-GET to ARPTRN-FS
162	MOVE 0 TO FOUND-TRANS	
163	GO TO P-1259-XIT	
164	END-START.	
165		
166	P-1220.	
167	READ ARPTRN NEXT RECORD NO LOCK	
168	AT END	

The left hand pane shows the original legacy code; the right hand pane shows the code transformation generated by MOSTAMD. The transformation has retained legacy code and commented it out. (This is a Toolset option; it can also be removed.) In the right hand panel, all the code with a white background is unchanged, a green background indicates lines were changed, and a blue background indicates lines were inserted. The blue and green here was all written by MOSTAMD.