Output Terms

48	7	OA, OB	Result Coefficient (to VR's)
16	-	oc	Result Exponent and coefficient sign (to VR's)
3	-	OD	Gate K Data (to MA, MB, RA) CP3-154, CP5-154-7 hold until VL = 0 or CP3,4-124-7
3	-	OE	Gate K Data to J path (to MA, MB, RA) CP4-124-7, 154
. 3	-	OF	Hold J Data (to MA, MB, RA) CP5-154 hold until VL = 0
. 3	-	OG	Gate J Data (to MA, MB, RA) CP5-155-7 hold until VL = 0
- 3	-	ОН	Gate Delayed K Data (to MA, MB, RA) CP9-166,7 hold until VL = 0 or CP7-132,3
4	-	or .	Select Look-up Data (MA-D) CP8-132,3 or CP10-167,7 hold until VL = 0
3	-	OJA-C	Round Control (MA) OJA = CP5-124-7, CP8-132,3, CP6-154-7 hold until VL = 0, CP10-166,7 hold until VL = 0 OJB = CP5-126, CP6-156 hold until VL = 0 OJC = CP5-127, CP6-157 hold until VL = 0
3	_	OJD-F	Iteration Control (MB-D) CP5-126,7 or CP6-156,7 hold until VL = 0
1	-	OKA	Square Root Shift Look-up (MD) CP8-133, CP10-167 hold until VL = 0
1	-	OLA	Range Error (EA)
1	-	OMA	Enable Function (RA) Sets at CP4-132, CP6-166 Clears at CP4-133, CP6-167
1	-	OMB	Gate Reciprocal Hard Round (RA) CP7-132, CP9-166 hold until VL = 0
1	-	OMC	Select Reciprocal (RA) CP6-132,3 CP8-166,7 hold until VL = 0
1	-	OMD	Gate Square Root Hard Round (RA) CP7-133, CP9-167 hold until VL = 0