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[> with(qseries):
[> with(ETA):
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[> gpA1:=[1,2,4,3,2,-5,50,5,25,-2,100,-3]:
[> epA1:=gp2etaproduct(gpA1);
```

$$epA1 := \frac{\eta(\tau)^2 \eta(4\tau)^3 \eta(50\tau)^5}{\eta(2\tau)^5 \eta(25\tau)^2 \eta(100\tau)^3} \quad (1)$$

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[> A1q:=etaproduct(qseries(epA1,1000):
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[> gpa1:=[1,2,10,4,2,-4,5,-2]:
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$$gpa1 := [1, 2, 10, 4, 2, -4, 5, -2] \quad (2)$$

```
[> epa1:=gp2etaproduct(gpa1);
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$$epa1 := \frac{\eta(\tau)^2 \eta(10\tau)^4}{\eta(2\tau)^4 \eta(5\tau)^2} \quad (3)$$

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[> aq1:=etaproduct(qseries(epa1,2000):
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[> gprho:=[2,2,20,4,4,-4,10,-2]:
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[> eprho:=gp2etaproduct(gprho);
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$$eprho := \frac{\eta(2\tau)^2 \eta(20\tau)^4}{\eta(4\tau)^4 \eta(10\tau)^2} \quad (4)$$

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[> G1a:=etaproduct(qseries(eprho,1001):
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[> G1:=convert(series(1-G1a,q,1020),polynom):
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[> etamake(G1,q,100);
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$$\frac{\eta(10\tau)^3 \eta(2\tau)}{\eta(20\tau) \eta(4\tau)^3} \quad (5)$$

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[> U01:=sift(A1q,q,5,0,2000):
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```
[> etacombo:=findlincombo(U01,[seq(aq1^k,k=-2..5),seq(aq1^k*(G1),
k=-2..5)], [seq(etamake((aq1)^k,q,100),k=-2..5),seq(etamake(
(aq1)^k*G1,q,100),k=-2..5)],q,0);
nx = , 16
```

of terms , 37

$$etacombo := -\frac{53 \eta(\tau)^2 \eta(10\tau)^4}{\eta(2\tau)^4 \eta(5\tau)^2} + \frac{350 \eta(10\tau)^8 \eta(\tau)^4}{\eta(5\tau)^4 \eta(2\tau)^8} - \frac{1050 \eta(10\tau)^{12} \eta(\tau)^6}{\eta(5\tau)^6 \eta(2\tau)^{12}} \\ + \frac{1375 \eta(10\tau)^{16} \eta(\tau)^8}{\eta(5\tau)^8 \eta(2\tau)^{16}} - \frac{625 \eta(10\tau)^{20} \eta(\tau)^{10}}{\eta(5\tau)^{10} \eta(2\tau)^{20}} + \frac{13 \eta(10\tau)^3 \eta(2\tau)}{\eta(20\tau) \eta(4\tau)^3} \\ - \frac{75 \eta(10\tau)^7 \eta(\tau)^2}{\eta(20\tau) \eta(5\tau)^2 \eta(4\tau)^3 \eta(2\tau)^3} + \frac{175 \eta(10\tau)^{11} \eta(\tau)^4}{\eta(20\tau) \eta(5\tau)^4 \eta(4\tau)^3 \eta(2\tau)^7} \quad (6)$$

$$-\frac{125 \eta(10\tau)^{15} \eta(\tau)^6}{\eta(20\tau) \eta(5\tau)^6 \eta(4\tau)^3 \eta(2\tau)^{11}}$$

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> #read pf:
> provemodfuncGAMMA0UpETAid(epA1,5,etacombo,20);
*** There were NO errors.
*** o EP is an MF on Gamma[0](100)
*** o Each term in the etacombo is a modular function on
    Gamma0(20).
*** o We also checked that the total order of
    each term etacombo was zero.
*** To prove the identity U[5](EP)=etacombo we need to show
    that v[oo](ID) > 9 This means checking up to q^(10).
Do you want to prove the identity? (yes/no)
You entered yes.
We verify the identity to O(q^(49)).
We find that LHS - RHS is
O(q^49)
RESULT: The identity holds to O(q^(49)).
CONCLUSION: This proves the identity since we had only
to show that v[oo](ID) > 9.
```