

004045

	976-05	P.2	JTK
	197.2 - 198.1	44 <sub>is</sub>	
	198.1 - 199.0	44 <sub>is</sub> (SZRV)	60:40
	199.0 - 200.9	30 ~ 40% Recy	
	200.9 - 201.8	30	
*●	201.8 - 202.7	SZGRCV	
●	202.7 - 203.9	ZPRGCH	
●	203.9 - 204.8	SZGRCV	
*X	204.8 -	47RAZEL (GR)	90:10

	976-05	N-LOG	JTK
	0.0 - 1.5	CASINO	
	1.5 - 101.8	40 (RW) (40 ~)	85:10:5
	101.8 - 103.6	40 ~ (40) (a)	60:30:10
	103.6 - 122.2	40 (RW)	
	122.2 - 126.2	ZPEL (44)	90:10
	126.2 - 131.2	3PEGH 4	4-07.7
	131.2 - 134.7	5PEGH (44)	60:40
	134.7 - 139.9	44;	
	139.9 - 140.5	3PEGCH	
	140.5 - 141.7	4 (3PEGH)	70:30
	141.7 - 146.0	3PEGCH (44)	90:10
	146.0 - 154.2	44; (44; ~) (3PEGH)	90:
●	154.2 - 157.3	3PEGCH (4)	95:5
	157.3 - 158.5	44;	
	158.5 - 167.0	3PEGV (44) (4)	85:10:
	167.0 - 170.7	2PEGH	
	170.7 - 185.0	2PEGW T. 2	
	185.0 - 188.4	ZW 30 ~ (2PEGW)	
●	188.4 - 193.2	2PEGL	81:10
	193.2 - 193.5	44;	
●	193.5 - 197.2	3PEGV (SZV)	95:5

976-05

P.2.

JTK

197.2 - 198.1 44j  
 198.1 - 199.0 44j (5ZRV) 60:40  
 199.0 - 200.9 30~ 40% Recy  
 200.9 - 201.8 30

\* 201.8 - 202.7 5ZGRCV  
 202.7 - 203.9 2PRG<sub>H</sub>H  
 203.9 - 204.8 5ZGRCV

\* 204.8 - 208.5 47RPEGL (AR) 90:10

208.5 - 210.3 4(3ZV) 90:10

\* 210.3 - 214.9 3ZPGV  
 • 214.9 - 216.3 5ZPEL (44j) 90:10  
 • 216.3 - 219.8 3ZPGV (44j)

219.8 - 223.7 44j

223.7 - 225.6 3ZPG<sub>H</sub>H (44j) 80:20

225.6 - 236.2 2PZG<sub>H</sub>H (2~) 90:10

236.2 - 236.4 30~

236.4 - 243.8 20g

243.8 - 246.3 20sq

246.3 - 258.2 20g (20~) 95:5

• 258.2 - 265.5 2PZGL (20g) 70:30

265.5 - 269.8 30~ (30) 80:20

976+05

P.3

JTK

269.6 - 284.1 2PZG<sub>H</sub>H (44j) (3PZG<sub>H</sub>H) 70:20:10

284.1 - 290.6 3PZRG<sub>L</sub>Ls To H

290.6 - 293.8 70

• 293.8 - 295.4 3PZRL

295.4 - 306.6 20s (Qw)

306.6 - 313.0 2PZEL (Qw)

313.0 - 316.1 30 (30~) 90:10

316.1 - 335.0 20g (201)

FOH - one segment of

40% local enrichment