Gambar 2. Tabel Penskalaan Atribut

	A	P	
	Prs	Klg	Klp
Prs			
Klg			
Klp			

LO			
	≥1	≥6	≥12
≥1			
≥6			
≥12			

UU				
	Mk	Kc	Mn	
Mk				
Kc				
Mn				

		KT	
		P	Тр
	P		
	Tp		
Т			

SM				
	Prs	Llp	Lkl	
Prs				
Llp				
Lkl				

KP				
	Sm	m		
Sm				
m				

KTP=KTB			
	Mp	Cmp	
Mp			
Cmp			

PSD				
	Sb	В	Cb	
Sb				
В				
Cb				

	IA=OT					
	≤100jt	≥100jt	≥500jt	≥1m	≥2.5m	
≤100jt						
≥100jt						
≥500jt						
≥1m						
≥2.5m						

AKP = AKD				
	Trp	Tlp	Wa	
Trp				
Tlp				
Wa				

	LK	
	В	C
В		
С		

		MSP			
	Fb	Ig	Tt	Tw	
Fb					
Ig					
Tt					
Tw					

	HP					
	Htk Hp Hk					
Htk						
Нр						
Hk						

	APP					
		Sk	Stk	Kt	Tk	
	Sk					
	Stk					
	Kt					
'	Tk					

	PP						
	Brs	Kor	Tlv	Mds	Spk		
Brs							
Kor							
Tlv							
Mds							
Spk							

KUP					
Su u s					
Su					
u					
S					

	PI=APB					
	Ss	S	Cs	Ts		
Ss						
S						
Cs						
Ts						

	PM			MK					
	≤1	≥100	≥1000	≥10000		Spl	Dtr	Ag	Rtl
≤100jt					Spl				
≥100jt					Dtr				
= 5 ≥500jt					Ag				
≥1m					Rtl				
≥2.5m									

CS				
	Sb	b		
Sb				
b				