

Kolera Ayam (Fowl Cholera)						CRD (Chronic Respiratory Disease)																	
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29	1				0.25	G1					0	G29					0
G2	1			1	0.5	G30		1			0.25	G2		1			0.25	G30					0
G3				1	0.25	G31					0	G3					0	G31					0
G4	1			1	0.5	G32					0	G4					0	G32					0
G5	1	1	1	1	1	G33		1			0.25	G5					0	G33					0
G6					0	G34	1	1	1	1	1	G6					0	G34					0
G7					0	G35				1	0.25	G7					0	G35					0
G8	1	1			0.5	G36	1	1	1	1	1	G8	1	1	1	1	1	G36					0
G9					0	G37					0	G9		1			0.25	G37					0
G10					0	G38					0	G10			1	1	0.5	G38					0
G11					0	G39					0	G11					0	G39					0
G12	1				0.25	G40					0	G12	1	1	1	1	1	G40					0
G13					0	G41					0	G13				1	0.25	G41				1	0.25
G14					0	G42		1			0.25	G14					0	G42					0
G15					0	G43					0	G15		1			0.25	G43					0
G16	1				0.25	G44					0	G16	1	1	1		0.75	G44	1				0.25
G17	1	1			0.5	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46	1	1	1	1	1
G19					0	G47					0	G19		1	1	1	0.75	G47	1	1	1	1	1
G20		1		1	0.5	G48					0	G20		1		1	0.5	G48					0
G21		1		1	0.5	G49					0	G21					0	G49					0
G22					0	G50			1		0.25	G22					0	G50					0
G23		1			0.25	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24		1			0.25	G52	1	1	1	1	1	G24					0	G52	1	1	1	1	1
G25					0	G53					0	G25					0	G53	1	1	1	1	1
G26	1				0.25	G54	1	1			0.5	G26					0	G54		1			0.25
G27					0	G55						G27					0	G55					
G28	1	1			0.5	G56						G28	1				0.25	G56					

Coryza (Infectious Coryza)						Kolibacillosis (Colibacillosis)																	
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1					0	G29					0
G2	1	1	1	1	1	G30					0	G2		1			0.25	G30			1	1	0.5
G3					0	G31					0	G3					0	G31				1	0.25
G4					0	G32					0	G4					0	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34		1	1	1	0.75	G6					0	G34	1	1	1	1	1
G7			1		0.25	G35					0	G7			1		0.25	G35				1	0.25
G8	1			1	0.5	G36					0	G8					0	G36			1	1	0.5
G9				1	0.25	G37					0	G9				1	0.25	G37					0
G10					0	G38					0	G10			1	1	0.5	G38					0
G11					0	G39					0	G11				1	0.25	G39					0
G12	1	1	1	1	1	G40					0	G12		1			0.25	G40		1			0.25
G13	1	1	1	1	1	G41					0	G13					0	G41					0
G14	1	1	1	1	1	G42					0	G14				1	0.25	G42					0
G15	1	1		1	0.75	G43					0	G15	1				0.25	G43					0
G16					0	G44					0	G16	1				0.25	G44					0
G17					0	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19		1	1	1	0.75	G47	1	1	1	1	1	G19		1			0.25	G47		1	1		0.5
G20	1	1	1	1	1	G48					0	G20	1	1			0.5	G48					0
G21					0	G49					0	G21					0	G49					0
G22					0	G50					0	G22	1				0.25	G50					0
G23					0	G51	1	1	1	1	1	G23	1				0.25	G51	1	1	1	1	1
G24					0	G52	1	1			0.5	G24	1	1		1	0.75	G52	1	1	1	1	1
G25					0	G53					0	G25		1	1	1	0.75	G53	1		1	1	0.75
G26					0	G54					0	G26		1		1	0.5	G54		1		1	0.5
G27					0	G55						G27					0	G55					
G28					0	G56						G28			1		0.25	G56					

Bumblefoot (Staphylococcus)						Tifus Ayam (Fowl Typhoid)																		
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	
G1					0	G29	1				0.25	G1					0	G29	1			1		0.5
G2		1			0.25	G30			1		0.25	G2					0	G30				1	1	0.5
G3					0	G31					0	G3					0	G31						0
G4					0	G32					0	G4				1	0.25	G32						0
G5					0	G33					0	G5					0	G33						0
G6					0	G34		1			0.25	G6					0	G34	1	1		1	1	1
G7					0	G35					0	G7				1	0.25	G35	1	1		1	1	1
G8					0	G36					0	G8					0	G36						0
G9					0	G37					0	G9					0	G37						0
G10					0	G38					0	G10					0	G38						0
G11					0	G39					0	G11					0	G39						0
G12		1			0.25	G40		1	1		0.5	G12					0	G40						0
G13					0	G41			1	1	0.5	G13					0	G41		1		1	1	0.75
G14					0	G42					0	G14					0	G42						0
G15					0	G43					0	G15					0	G43						0
G16					0	G44			1	1	0.5	G16					0	G44						0
G17					0	G45				1	0.25	G17					0	G45						0
G18					0	G46					0	G18					0	G46						0
G19		1			0.25	G47		1	1		0.5	G19					0	G47						0
G20		1			0.25	G48					0	G20					0	G48						0
G21					0	G49					0	G21		1	1	1	0.75	G49						0
G22					0	G50					0	G22					0	G50	1	1				0.5
G23				1	0.25	G51		1	1		0.5	G23					0	G51	1			1	1	0.75
G24	1	1			0.5	G52	1	1	1	1	1	G24					0	G52	1				1	0.5
G25		1			0.25	G53			1		0.25	G25					0	G53				1	1	0.5
G26	1	1		1	0.75	G54	1	1			0.5	G26					0	G54						0
G27	1	1	1	1	1	G55						G27					0	G55						
G28	1		1	1	0.75	G56						G28					0	G56						

Feses Kapur (Pullorum Disease)						AI (Avian Influenza)																		
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	
G1					0	G29	1				0.25	G1		1	1	1	0.75	G29				1		0.25
G2					0	G30			1	1	0.5	G2		1	1		0.5	G30						0
G3					0	G31	1				0.5	G3					0	G31						0
G4					0	G32					0	G4	1	1	1	1	1	G32						0
G5					0	G33					0	G5	1	1	1		0.75	G33						0
G6					0	G34	1	1	1	1	1	G6		1			0.25	G34	1	1	1			0.75
G7	1		1	1	0.75	G35					0	G7	1				0.25	G35						0
G8					0	G36					0	G8		1	1		0.5	G36		1				0.25
G9					0	G37	1	1	1	1	1	G9					0	G37						0
G10					0	G38					0	G10					0	G38						0
G11					0	G39					0	G11					0	G39						0
G12					0	G40					0	G12	1	1	1	1	1	G40		1	1			0.5
G13					0	G41		1			0.5	G13					0	G41			1			0.25
G14					0	G42					0	G14					0	G42						0
G15					0	G43					0	G15	1	1			0.5	G43	1	1				0.5
G16					0	G44			1		0.25	G16	1	1			0.5	G44		1				0.25
G17					0	G45					0	G17		1			0.25	G45						0
G18					0	G46		1			0.25	G18		1			0.25	G46			1			0.25
G19					0	G47		1			0.25	G19				1	0.25	G47	1	1	1	1		1
G20	1				0.25	G48					0	G20	1			1	0.5	G48			1			0.25
G21			1	1	0.5	G49					0	G21				1	0.25	G49		1				0.25
G22					0	G50					0	G22			1	1	0.5	G50			1			0.25
G23					0	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1	1
G24					0	G52	1	1	1	1	1	G24					0	G52	1	1	1	1	1	1
G25				1	0.25	G53		1			0.25	G25					0	G53						0
G26					0	G54		1			0.25	G26					0	G54	1	1	1	1	1	1
G27					0	G55						G27					0	G55						
G28	1				0.25	G56						G28					0	G56						



ND (Newcastle Disease)						IBD (Infectious Bursal Disease)																		
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	
G1					0	G29					0	G1					0	G29	1	1			1	0.75
G2					0	G30					0	G2					0	G30			1	1	0.5	
G3					0	G31					0	G3					0	G31		1	1	1	0.75	
G4			1		0.25	G32					0	G4					0	G32					0	
G5					0	G33					0	G5					0	G33					0	
G6					0	G34			1		0.25	G6					0	G34	1	1	1	1	1	
G7			1		0.25	G35					0	G7		1			0.25	G35					0	
G8					0	G36				1	0.25	G8					0	G36		1			0.25	
G9					0	G37				1	0.25	G9					0	G37	1	1	1	1	1	
G10					0	G38	1		1		0.5	G10					0	G38					0	
G11					0	G39					0	G11					0	G39					0	
G12		1	1		0.5	G40	1				0.25	G12					0	G40	1	1	1	1	1	
G13					0	G41	1	1	1	1	1	G13					0	G41					0	
G14					0	G42	1	1	1	1	1	G14					0	G42					0	
G15		1	1		0.5	G43	1	1	1	1	1	G15					0	G43			1	1	0.5	
G16		1	1		0.5	G44	1	1	1	1	1	G16					0	G44					0	
G17	1				0.25	G45					0	G17					0	G45					0	
G18	1				0.25	G46					0	G18					0	G46			1		0.25	
G19			1		0.25	G47	1	1	1	1	1	G19					0	G47					0	
G20	1	1	1		0.75	G48				1	0.25	G20				1	0.25	G48					0	
G21					0	G49				1	0.25	G21					0	G49					0	
G22					0	G50					0	G22					0	G50				1	0.25	
G23					0	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1	
G24					0	G52	1	1	1	1	1	G24		1			0.25	G52	1	1	1	1	1	
G25	1				0.25	G53					0	G25	1	1	1	1	1	G53	1	1	1		0.75	
G26					0	G54	1	1	1	1	1	G26					0	G54	1	1	1	1	1	
G27					0	G55						G27					0	G55						
G28				1	0.25	G56						G28					0	G56						

IB (Infectious Bronchitis)											ILT (Infectious Laryngotracheitis)												
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1					0	G29					0
G2		1			0.25	G30		1			0.25	G2	1				0.25	G30					0
G3					0	G31					0	G3					0	G31					0
G4					0	G32					0	G4					0	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34		1			0.25	G6					0	G34					0
G7					0	G35					0	G7					0	G35					0
G8	1	1	1	1	1	G36					0	G8	1	1		1	0.75	G36					0
G9			1	1	0.5	G37					0	G9		1			0.25	G37					0
G10					0	G38					0	G10					0	G38					0
G11					0	G39					0	G11					0	G39					0
G12	1	1		1	0.75	G40				1	0.25	G12		1	1		0.5	G40					0
G13					0	G41					0	G13					0	G41					0
G14					0	G42					0	G14					0	G42	1			1	0.5
G15	1	1	1	1	1	G43					0	G15					0	G43					0
G16	1	1	1	1	1	G44					0	G16	1	1	1	1	1	G44					0
G17		1			0.25	G45					0	G17	1	1	1	1	1	G45					0
G18					0	G46	1				0.25	G18	1	1	1	1	1	G46					0
G19	1	1		1	0.75	G47	1	1		1	0.75	G19	1	1	1	1	1	G47			1		0.25
G20		1	1	1	0.75	G48	1	1		1	0.75	G20	1	1	1	1	1	G48					0
G21					0	G49	1	1		1	0.75	G21					0	G49					0
G22					0	G50		1		1	0.5	G22					0	G50					0
G23					0	G51		1	1	1	0.75	G23					0	G51					0
G24				1	0.25	G52	1	1			0.5	G24					0	G52			1		0.25
G25					0	G53		1		1	0.5	G25					0	G53					0
G26					0	G54	1	1			0.5	G26					0	G54					0
G27					0	G55						G27					0	G55					
G28					0	G56						G28					0	G56					

Cacar Ayam (Fowl Pox)						Marek (Mareks Disease)																	
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1			1	1	0.5	G29					0
G2	1	1	1	1	1	G30		1			0.25	G2					0	G30	1				0.25
G3	1	1			0.5	G31					0	G3					0	G31					0
G4					0	G32					0	G4					0	G32					0
G5	1		1	1	0.75	G33					0	G5					0	G33					0
G6	1	1	1	1	1	G34			1		0.25	G6					0	G34			1	1	0.5
G7					0	G35					0	G7	1	1			0.5	G35				1	0.25
G8	1	1			0.5	G36					0	G8					0	G36					0
G9	1	1		1	0.75	G37					0	G9	1				0.25	G37					0
G10	1	1	1	1	1	G38					0	G10					0	G38				1	0.25
G11	1			1	0.5	G39					0	G11					0	G39					0
G12		1	1	1	0.75	G40					0	G12					0	G40	1	1	1	1	1
G13					0	G41					0	G13					0	G41	1	1	1	1	1
G14					0	G42					0	G14					0	G42					0
G15		1			0.25	G43					0	G15					0	G43	1	1			0.5
G16		1			0.25	G44					0	G16					0	G44	1	1	1	1	1
G17	1	1		1	0.75	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19		1	1		0.5	G47	1	1	1	1	1	G19					0	G47	1	1	1	1	1
G20		1			0.25	G48					0	G20			1		0.25	G48					0
G21					0	G49					0	G21	1		1	1	0.75	G49					0
G22	1	1	1	1	1	G50					0	G22	1	1			0.5	G50					0
G23	1	1	1	1	1	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24					0	G52	1	1	1	1	1	G24					0	G52	1	1	1	1	1
G25	1				0.25	G53		1	1		0.5	G25					0	G53	1	1	1	1	1
G26					0	G54					0	G26					0	G54	1	1			0.5
G27					0	G55					0	G27					0	G55					
G28					0	G56						G28				1	0.25	G56					

EDS (Egg Drop Syndrome 76)												Feses Berdarah (Coccidiosis)											
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1	1	1			0.5	G29	1	1	1		0.75
G2					0	G30					0	G2					0	G30	1	1		1	0.75
G3					0	G31					0	G3					0	G31					0
G4					0	G32					0	G4					0	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34					0	G6					0	G34	1	1	1	1	1
G7					0	G35					0	G7	1	1		1	0.75	G35		1		1	0.5
G8					0	G36					0	G8					0	G36					0
G9					0	G37					0	G9					0	G37					0
G10					0	G38					0	G10					0	G38	1	1	1	1	1
G11					0	G39					0	G11					0	G39					0
G12					0	G40					0	G12					0	G40					0
G13					0	G41					0	G13					0	G41				1	0.25
G14					0	G42					0	G14					0	G42					0
G15					0	G43					0	G15					0	G43					0
G16					0	G44					0	G16					0	G44					0
G17					0	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19					0	G47	1	1	1	1	1	G19					0	G47			1		0.25
G20					0	G48	1	1	1	1	1	G20					0	G48					0
G21			1		0.25	G49	1	1	1	1	1	G21	1	1			0.5	G49					0
G22					0	G50					0	G22					0	G50		1			0.25
G23					0	G51			1		0.25	G23					0	G51	1	1	1	1	1
G24					0	G52			1		0.25	G24					0	G52	1	1	1	1	1
G25					0	G53					0	G25	1	1			0.5	G53	1	1	1		0.75
G26					0	G54					0	G26					0	G54				1	0.25
G27					0	G55					0	G27					0	G55					
G28					0	G56					0	G28					0	G56					



Infeksi Cacing (Helmintiasis)											Cairan di Perut (Ascites)												
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1					0	G29					0	G1	1	1	1	1	1	G29					0
G2					0	G30		1	1	1	0.75	G2					0	G30					0
G3					0	G31					0	G3					0	G31					0
G4					0	G32					0	G4	1	1	1	1	1	G32					0
G5					0	G33					0	G5			1		0.25	G33					0
G6					0	G34	1	1	1	1	1	G6					0	G34					0
G7					0	G35					0	G7					0	G35					0
G8		1			0.25	G36		1			0.25	G8					0	G36					0
G9		1			0.25	G37			1		0.25	G9					0	G37					0
G10					0	G38					0	G10					0	G38					0
G11					0	G39	1	1	1	1	1	G11					0	G39					0
G12					0	G40					0	G12					0	G40					0
G13					0	G41					0	G13					0	G41					0
G14					0	G42					0	G14					0	G42					0
G15					0	G43					0	G15					0	G43					0
G16	1	1			0.5	G44					0	G16					0	G44					0
G17					0	G45					0	G17					0	G45					0
G18					0	G46					0	G18					0	G46					0
G19			1		0.25	G47		1	1	1	0.75	G19					0	G47					0
G20	1	1			0.5	G48			1		0.25	G20	1	1	1	1	1	G48					0
G21				1	0.25	G49					0	G21	1	1	1	1	1	G49					0
G22					0	G50					0	G22					0	G50					0
G23					0	G51	1	1		1	0.75	G23					0	G51					0
G24					0	G52	1	1	1		0.75	G24	1	1	1	1	1	G52		1	1		0.5
G25					0	G53	1	1	1	1	1	G25					0	G53	1	1		1	0.75
G26					0	G54	1	1	1		0.75	G26					0	G54	1	1	1		0.75
G27					0	G55						G27					0	G55					
G28					0	G56						G28					0	G56					

Infeksi Jamur (Aspergillosis)						Keracunan Jamur (Mycotoxicosis)																	
Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total	Gejala	TPS	MSD	PPG	MDN	Total
G1	1	1	1	1	1	G29					0	G1			1	1	0.5	G29					0
G2					0	G30					0	G2					0	G30					0
G3					0	G31			1	1	0.5	G3					0	G31					0
G4					0	G32					0	G4			1	1	0.5	G32					0
G5					0	G33					0	G5					0	G33					0
G6					0	G34					0	G6					0	G34	1	1	1	1	1
G7					0	G35			1		0.25	G7					0	G35				1	0.25
G8			1	1	0.5	G36					0	G8					0	G36					0
G9			1	1	0.5	G37					0	G9					0	G37		1	1	1	0.75
G10					0	G38					0	G10					0	G38	1	1	1	1	1
G11					0	G39					0	G11					0	G39					0
G12					0	G40					0	G12					0	G40	1	1			0.5
G13					0	G41					0	G13					0	G41					0
G14					0	G42		1	1		0.5	G14					0	G42				1	0.25
G15					0	G43		1	1		0.5	G15					0	G43				1	0.25
G16	1				0.25	G44					0	G16					0	G44	1	1	1	1	1
G17					0	G45					0	G17		1	1	1	0.75	G45					0
G18					0	G46					0	G18		1		1	0.5	G46					0
G19	1	1	1	1	1	G47					0	G19					0	G47	1	1	1	1	1
G20	1	1	1	1	1	G48					0	G20			1	1	0.5	G48					0
G21					0	G49					0	G21	1			1	0.5	G49					0
G22					0	G50					0	G22					0	G50			1	1	0.5
G23					0	G51	1	1	1	1	1	G23					0	G51	1	1	1	1	1
G24				1	0.25	G52	1	1	1	1	1	G24	1	1	1	1	1	G52					0
G25					0	G53	1	1	1	1	1	G25		1	1	1	0.75	G53	1	1	1	1	1
G26					0	G54		1	1	1	0.75	G26					0	G54		1	1		0.5
G27					0	G55						G27					0	G55					
G28					0	G56						G28					0	G56					

Gejala & Penyakit	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20
G1	0	0	0	0	0	0	0	0.75	0	0	0	0	0	0.5	0	0.5	0	1	1	0.5
G2	0.5	0.25	1	0.25	0.25	0	0	0.5	0	0	0.25	0.25	1	0	0	0	0	0	0	0
G3	0.25	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0
G4	0.5	0	0	0	0	0.25	0	1	0.25	0	0	0	0	0	0	0	0	1	0	0.5
G5	1	0	0	0	0	0	0	0.75	0	0	0	0	0.75	0	0	0	0	0.25	0	0
G6	0	0	0	0	0	0	0	0.25	0	0	0	0	1	0	0	0	0	0	0	0
G7	0	0	0.25	0.25	0	0.25	0.75	0.25	0.25	0.25	0	0	0	0.5	0	0.75	0	0	0	0
G8	0.5	1	0.5	0	0	0	0	0.5	0	0	1	0.75	0.5	0	0	0	0.25	0	0.5	0
G9	0	0.25	0.25	0.25	0	0	0	0	0	0	0.5	0.25	0.75	0.25	0	0	0.25	0	0.5	0
G10	0	0.5	0	0.5	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
G11	0	0	0	0.25	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0
G12	0.25	1	1	0.25	0.25	0	0	1	0.5	0	0.75	0.5	0.75	0	0	0	0	0	0	0
G13	0	0.25	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G14	0	0	1	0.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G15	0	0.25	0.75	0.25	0	0	0	0.5	0.5	0	1	0	0.25	0	0	0	0	0	0	0
G16	0.25	0.75	0	0.25	0	0	0	0.5	0.5	0	1	1	0.25	0	0	0	0.5	0	0.25	0
G17	0.5	0	0	0	0	0	0	0.25	0.25	0	0.25	1	0.75	0	0	0	0	0	0	0.75
G18	0	0	0	0	0	0	0	0.25	0.25	0	0	1	0	0	0	0	0	0	0	0.5
G19	0	0.75	0.75	0.25	0.25	0	0	0.25	0.25	0	0.75	1	0.5	0	0	0	0.25	0	1	0
G20	0.5	0.5	1	0.5	0.25	0	0.25	0.5	0.75	0.25	0.75	1	0.25	0.25	0	0	0.5	1	1	0.5
G21	0.5	0	0	0	0	0.75	0.5	0.25	0	0	0	0	0	0.75	0.25	0.5	0.25	1	0	0.5
G22	0	0	0	0.25	0	0	0	0.5	0	0	0	0	1	0.5	0	0	0	0	0	0
G23	0.25	0	0	0.25	0.25	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
G24	0.25	0	0	0.75	0.5	0	0	0	0	0.25	0.25	0	0	0	0	0	0	1	0.25	1
G25	0	0	0	0.75	0.25	0	0.25	0	0.25	1	0	0	0.25	0	0	0.5	0	0	0	0.75
G26	0.25	0	0	0.5	0.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G27	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G28	0.5	0.25	0	0.25	0.75	0	0.25	0	0.25	0	0	0	0	0.25	0	0	0	0	0	0
G29	0.25	0	0	0	0.25	0.5	0.25	0.25	0	0.75	0	0	0	0	0	0.75	0	0	0	0
G30	0.25	0	0	0.5	0.25	0.5	0.5	0	0	0.5	0.25	0	0.25	0.25	0	0.75	0.75	0	0	0
G31	0	0	0	0.25	0	0	0.5	0	0	0.75	0	0	0	0	0	0	0	0	0.5	0
G32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G33	0.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G34	1	0	0.75	1	0.25	1	1	0.75	0.25	1	0.25	0	0.25	0.5	0	1	1	0	0	1
G35	0.25	0	0	0.25	0	1	0	0	0	0	0	0	0	0.25	0	0.5	0	0	0.25	0.25
G36	1	0	0	0.5	0	0	0	0.25	0.25	0.25	0	0	0	0	0	0	0.25	0	0	0
G37	0	0	0	0	0	0	1	0	0.25	1	0	0	0	0	0	0	0.25	0	0	0.75
G38	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0.25	0	1	0	0	0	1
G39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
G40	0	0	0	0.25	0.5	0	0	0.5	0.25	1	0.25	0	0	1	0	0	0	0	0	0.5
G41	0	0.25	0	0	0.5	0.75	0.5	0.25	1	0	0	0	0	1	0	0.25	0	0	0	0
G42	0.25	0	0	0	0	0	0	0	1	0	0	0.5	0	0	0	0	0	0	0.5	0.25
G43	0	0	0	0	0	0	0	0.5	1	0.5	0	0	0	0.5	0	0	0	0	0.5	0.25
G44	0	0.25	0	0	0.5	0	0.25	0.25	1	0	0	0	0	1	0	0	0	0	0	1
G45	0	0	0	0	0.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G46	0	1	0	0	0	0	0.25	0.25	0	0.25	0.25	0	0	0	0	0	0	0	0	0
G47	0	1	1	0.5	0.5	0	0.25	1	1	0	0.75	0.25	1	1	1	0.25	0.75	0	0	1
G48	0	0	0	0	0	0	0	0.25	0.25	0	0.75	0	0	0	1	0	0.25	0	0	0
G49	0	0	0	0	0	0	0	0.25	0.25	0	0.75	0	0	0	1	0	0	0	0	0
G50	0.25	0	0	0	0	0.5	0	0.25	0	0.25	0.5	0	0	0	0	0.25	0	0	0	0.5
G51	1	1	1	1	0.5	0.75	1	1	1	1	0.75	0	1	1	0.25	1	0.75	0	1	1
G52	1	1	0.5	1	1	0.5	1	1	1	1	0.5	0.25	1	1	0.25	1	0.75	0.5	1	0
G53	0	1	0	0.75	0.25	0.5	0.25	0	0	0.75	0.5	0	0.5	1	0	0.75	1	0.75	1	1
G54	0.5	0.25	0	0.5	0.5	0	0.25	1	1	1	0.5	0	0	0.5	0	0.25	0.75	0.75	0.75	0.5
G55	0	0.5	0.5	0	0.5	0	0	0	0	0.5	0.5	0	0	0	0	0	0	0.5	0.5	0
G56	0.5	0	0	0.5	0.5	0	0	0.5	0.5	0.5	0.5	0	0	0	0	0.5	0	0	0.5	0