全世界のデジシンボル種別(オーバーレイ別) ※赤字はNewParadigm対応

1年以上前のデータです。

	世界	米国		欧州		豪州		日本	
オーバーレイ	局数	局数	比率	局数	比率	局数	比率	局数	比率
-5	1			1	0.1%				
-4	1			1	0.1%				
-3	3			3	0.4%				
-2	2			2	0.3%				
-1	56	43	3.2%	2	0.3%	9	11.1%		
D	47	8	0.6%	36	5.1%	3	3.7%		
Е	22			1	0.1%	20	24.7%		
F	24	24	1.8%						
G	4	1	0.1%	3	0.4%				
I	24	15	1.1%	3	0.4%			6	9.2%
K	3	3	0.2%						
Ш	63	46	3.4%	12	1.7%			2	3.1%
М	1			1	0.1%				
N	285	230	17.2%	53	7.5%	2	2.5%		
Р	15	16	1.2%						
R	51	11	0.8%	37	5.2%	3	3.7%		
S	781	700	52.5%	50	7.1%	16	19.8%	1	1.5%
T	83	21	1.6%	55	7.8%	3	3.7%		
U	81	36	2.7%	30	4.2%	6	7.4%	9	13.8%
V	2			2	0.3%				
W	11	2	0.1%	9	1.3%				
無	24	4	0.3%	18	2.5%			1	1.5%
デジジンホル	673	174	13.0%	388	54.9%	19	23.5%	46	70.8%
	2257	1334		707		81		65	
対応率	41.6%	62.1%		9.1%		30.9%		4.6%	

2007/06/16 by JAPRSX

1 for FILL-IN DIGIS "1-1" For a FILL-IN WIDE1-1 only digi
D* for DIGI_NED *Should use "S" (or "L") when updated to New n-N
F for 8.2 ROM WIDEn "W3,SSn" Has to use UIFLOOD to support WIDEn-N
·
L for Limited WIDEn "W3" traps above 3 does not support SSn-N
N for WIDEn-N's "R,W,Wn" The old OBSOLETE flooding WIDEn-N's
P for PacComm digi "11,22,21,33" or what ever is in ALIASIist
R for RELAY only digis <== OBSOLETE. MYALILAS should be WIDE1-1 now
S for State Systems "W3,SSn" traps all above 3 and supports SSn-N
T* for PacComm TRACE digis <== should be changed to "P"
U* for UIdigi *Should use "S" (or "L") when updated to New n-N
·
W for WIDE or R,W digis <== OBSOLETE. Should be WIDE1-1 only
, 5
Digi Symbol w/o Overlay *Should use "S" (or "L") when updated to New n-N
Digit Symbol W/ 6 overlay semedia dos 6 (el 2 / When apadeed to New 11 11

Digipeater 種別 (New WIDEn-N Paradigm の解釈)

データ収集:2007/06/14 早朝2時間

☆日本では、"S", "L", "1"が適切と判断できる。"U", "D"は使用できない。

1 for 1-hop enforced "11,22,21,33..." Such as LA, etc

A for Alt-Input digis"W2,SSn...Alt-Input on 144.99

X for eXperimental