$\Delta$ (2150) 1/2<sup>-</sup>

 $I(J^P) = \frac{3}{2}(\frac{1}{2})$  Status: \*

## OMITTED FROM SUMMARY TABLE

$\Delta$ (	(2150) POLE POSI	TION		
REAL PART VALUE (MeV)	DOCUMENT ID	TECN	COMMENT	
2140±80	CUTKOSKY 80	IPWA	$\pi N \rightarrow \pi N$	
-2×IMAGINARY PART	DOCUMENT ID	TECN	COMMENT	
200±80	CUTKOSKY 80	IPWA	$\pi N \rightarrow \pi N$	
Δ(2150	) ELASTIC POLE	RESIDU	E	
MODULUS  r	DOCUMENT ID	TECN	COMMENT	
<u>VALUE (MeV)</u> 7±2	<u>DOCUMENT ID</u> CUTKOSKY 80		$\pi N \rightarrow \pi N$	
PHASE $\theta$				
<i>VALUE</i> (°) −60±90	DOCUMENT ID  CUTKOSKY 80		$\frac{\textit{COMMENT}}{\pi  N   o  \pi  N}$	
00 ± 30		, 11 00/0	X 1	
<b>∆</b> (21)	50) BREIT-WIGNE	R MASS		
VALUE (MeV)	DOCUMENT ID	TECN	COMMENT	
2150±100	CUTKOSKY 80	) IPWA	$\pi N \rightarrow \pi N$	
<b>△</b> (215	0) BREIT-WIGNER	WIDTH	I	
VALUE (MeV)	DOCUMENT ID	TECN	COMMENT	
$200 \pm 100$	CUTKOSKY 80	) IPWA	$\pi N \rightarrow \pi N$	
Δ	(2150) DECAY MO	DES		
Mode	Fraction $(\Gamma_i/\Gamma)$			
$\Gamma_1 \qquad N \pi$	6–10 %			
Δ(21	.50) BRANCHING I	RATIOS		
$\Gamma(N\pi)/\Gamma_{\text{total}}$	DOCUMENT ID	TECN	COMMENT	Γ <sub>1</sub> /Γ
<u>VALUE (%)</u> 8±2	DOCUMENT ID  CUTKOSKY 80		$\pi N \rightarrow \pi N$	

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## △(2150) REFERENCES

CUTKOSKY Also 80

Toronto Conf. 19 PR D20 2839 R.E. Cutkosky *et al.* R.E. Cutkosky *et al.* 

(CMU, LBL) IJP (CMU, LBL)

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