

$$I(J^P) = 0(\frac{1}{2}^+)$$
 Status: ***

We have omitted some results that have been superseded by later experiments. See our earlier editions.

1 MASS

The fit uses Λ , Σ^+ , Σ^0 , Σ^- mass and mass-difference measurements.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN CO	DMMENT
1115.683±0.006 OUR FI	Т				
1115.683±0.006 OUR A	/ERAGE				
$1115.678 \pm 0.006 \pm 0.006$	20k	HARTOUNI	94	SPEC p	ວ 27.5 GeV/ <i>c</i>
$1115.690 \pm 0.008 \pm 0.006$	18k	$^{ m 1}$ HARTOUNI	94	SPEC p	ກ 27.5 GeV/ <i>c</i>
ullet $ullet$ $ullet$ We do not use the	following	data for averages	, fits,	limits, etc.	• • •
1115.59 ± 0.08	935	HYMAN	72	HEBC	
1115.39 ± 0.12	195	MAYEUR	67	EMUL	
1115.6 ± 0.4		LONDON	66	HBC	
1115.65 ± 0.07	488	² SCHMIDT	65	HBC	
1115.44 ± 0.12		³ BHOWMIK	63	RVUE	

¹ We assume *CPT* invariance: this is the $\overline{\Lambda}$ mass as measured by HARTOUNI 94. See below for the fractional mass difference, testing *CPT*.

$$(m_{\Lambda}-m_{\overline{\Lambda}})/m_{\Lambda}$$

A test of CPT invariance.

$VALUE$ (units 10^{-5})	EVTS	DOCUMENT ID		TECN	COMMENT	
$-$ 0.1 \pm 1.1 OUR A	WERAGE	Error includes sca	ale fac	tor of 1.	6.	
$+$ 1.3 \pm 1.2	31k	$^{ m 1}$ RYBICKI	96	NA32	π^- Cu, 230 GeV	
$-\ 1.08 \pm\ 0.90$		HARTOUNI	94	SPEC	pp 27.5 GeV/c	
$4.5~\pm~5.4$		CHIEN	66	HBC	6.9 GeV/ <i>c</i> p p	
• • • We do not use the following data for averages, fits, limits, etc. • • •						
-26 ± 13		BADIER	67	HBC	2.4 GeV/ <i>c</i> \overline{p} <i>p</i>	
$^{ m 1}$ RYBICKI 96 is an analysis of old ACCMOR (NA32) data.						

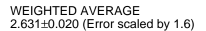
² The SCHMIDT 65 masses have been reevaluated using our April 1973 proton and K^{\pm} and π^{\pm} masses. P. Schmidt, private communication (1974).

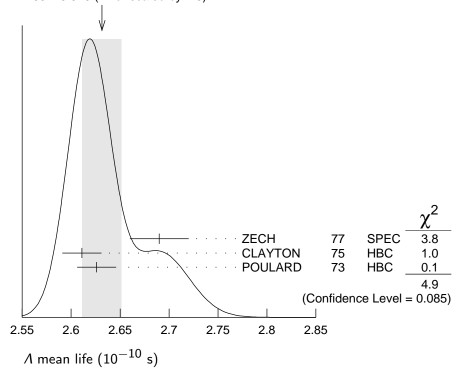
³ The mass has been raised 35 keV to take into account a 46 keV increase in the proton mass and an 11 keV decrease in the π^{\pm} mass (note added Reviews of Modern Physics **39** 1 (1967)).

1 MEAN LIFE

Measurements with an error $\geq 0.1\times 10^{-10}$ s have been omitted altogether, and only the latest high-statistics measurements are used for the average.

<i>VALUE</i> (10^{-10} s)	EVTS	DOCUMENT ID		TECN	COMMENT
2.632 ± 0.020 OUR A	WERAGE	Error includes scale	facto	r of 1.6.	See the ideogram below.
$2.69\ \pm0.03$	53k	ZECH	77	SPEC	Neutral hyperon beam
2.611 ± 0.020	34k	CLAYTON	75	HBC	$0.96 – 1.4 \text{ GeV}/c \text{ K}^-p$
2.626 ± 0.020	36k	POULARD	73	HBC	$0.4-2.3 \text{ GeV}/c K^-p$
● ● We do not use	the followi	ing data for averages	, fits,	limits, e	etc. • • •
2.69 ± 0.05	6582	ALTHOFF	73 B	OSPK	$\pi^+ n \rightarrow \Lambda K^+$
2.54 ± 0.04	4572	BALTAY	71 B	HBC	K^-p at rest
$2.535 \!\pm\! 0.035$	8342	GRIMM	68	HBC	
2.47 ± 0.08	2600	HEPP	68	HBC	
2.35 ± 0.09	916	BURAN	66	HLBC	
$2.452 {+0.056 \atop -0.054}$	2213	ENGELMANN	66	НВС	
2.59 ± 0.09	794	HUBBARD	64	HBC	
2.59 ± 0.07	1378	SCHWARTZ	64	HBC	
2.36 ± 0.06	2239	BLOCK	63	HEBC	





$$(\tau_{\Lambda} - \tau_{\overline{\Lambda}}) / \tau_{\Lambda}$$

A test of CPT invariance.

VALUE	DOCUMENT ID		TECN	COMMENT
-0.001 ± 0.009 OUR AVERAGE				
$-0.0018 \pm 0.0066 \pm 0.0056$	BARNES	96	CNTR	LEAR $\overline{p}p \rightarrow \overline{\Lambda}\Lambda$
0.044 ± 0.085	BADIER	67	HBC	2.4 GeV/c \overline{p} p

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A MAGNETIC MOMENT

See the "Note on Baryon Magnetic Moments" above. Measurements with an error $\,\geq 0.15~\mu_{\mbox{\it N}}$ have been omitted.

VALUE (μ_N)	EVTS	DOCUMENT ID		TECN	COMMENT
-0.613 ± 0.004	OUR AVERAGE			-	
-0.606 ± 0.015	200k	COX	81	SPEC	
-0.6138 ± 0.0047	7 3M	SCHACHIN	78	SPEC	
-0.59 ± 0.07	350k	HELLER	77	SPEC	
-0.57 ± 0.05	1.2M	BUNCE	76	SPEC	
-0.66 ± 0.07	1300	DAHL-JENSEI	N71	EMUL	200 kG field

A ELECTRIC DIPOLE MOMENT

A nonzero value is forbidden by both ${\it T}$ invariance and ${\it P}$ invariance.

<i>VALUE</i> (10 ⁻¹⁶ ecm)	CL%	DOCUMENT ID		<u>TECN</u>
< 1.5	95	$^{ m 1}$ PONDROM	81	SPEC
• • • We do not use the	following	data for averages	, fits,	limits, etc. • • •
<100	95	² BARONI	71	EMUL
< 500	95	GIBSON	66	EMUL
1 PONDROM 81 meas 2 BARONI 71 measure	ures (-3 . s ($-5.9~\pm$	$0 \pm 7.4) imes 10^{-17}$ = 2.9) $ imes 10^{-15}$ e-	<i>e</i> -cn	n.

1 DECAY MODES

	Mode	Fraction (Γ_i/Γ) Confidence lev
$\overline{\Gamma_1}$	$p\pi^-$	$(63.9 \pm 0.5)\%$
Γ_2	$n\pi^0$	$(35.8 \pm 0.5)\%$
Γ_3	$n\gamma$	$(1.75\pm0.15)\times10^{-3}$
Γ_4	$p\pi^-\gamma$	[a] (8.4 ± 1.4) $ imes 10^{-4}$
Γ_5	$pe^{-}\overline{\nu}_{e}$	$(8.32\pm0.14)\times10^{-4}$
Γ_6	$ ho\mu^-\overline{ u}_\mu$	$(1.57\pm0.35)\times10^{-4}$

Lepton (L) and/or Baryon (B) number violating decay modes

Γ_7	$\pi^+ e^-$	L,B	< 6	\times 10 ⁻⁷	90%
Γ ₈	$\pi^+\mu^-$	L,B	< 6	\times 10 ⁻⁷	90%
Γ_9	π^-e^+	L,B	< 4	\times 10 ⁻⁷	90%
Γ_{10}	$\pi^-\mu^+$	L,B	< 6	\times 10 ⁻⁷	90%
Γ_{11}	K^+ e^-	L,B	< 2	\times 10 ⁻⁶	90%
Γ_{12}	$\mathcal{K}^+\mu^-$	L,B	< 3	\times 10 ⁻⁶	90%
Γ_{13}	$K^ \mathrm{e^+}$	L,B	< 2	\times 10 ⁻⁶	90%
	$K^-\mu^+$	L,B	< 3	\times 10 ⁻⁶	90%
Γ_{15}	$K_S^0 u$	L,B	< 2	\times 10 ⁻⁵	90%
Γ_{16}	$\overline{p}\pi^+$	В	< 9	\times 10 ⁻⁷	90%

[a] See the Listings below for the pion momentum range used in this measurement.

CONSTRAINED FIT INFORMATION

An overall fit to 5 branching ratios uses 20 measurements and one constraint to determine 5 parameters. The overall fit has a $\chi^2=10.5$ for 16 degrees of freedom.

The following off-diagonal array elements are the correlation coefficients $\left\langle \delta x_i \delta x_j \right\rangle / (\delta x_i \cdot \delta x_j)$, in percent, from the fit to the branching fractions, $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$. The fit constrains the x_i whose labels appear in this array to sum to one.

1 BRANCHING RATIOS

$\Gamma(ho\pi^-)/\Gamma(N\pi)$					$\Gamma_1/(\Gamma_1+\Gamma_2)$
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.641 ± 0.005 OUR FIT					
0.640 ± 0.005 OUR AV	ERAGE				
0.646 ± 0.008	4572	BALTAY			K^-p at rest
0.635 ± 0.007	6736	DOYLE	69	HBC	$\pi^- p \rightarrow \Lambda K^0$
0.643 ± 0.016	903	HUMPHREY	62	HBC	
0.624 ± 0.030		CRAWFORD	59 B	HBC	$\pi^- p \rightarrow \Lambda K^0$

$\Gamma(n\pi^0)/\Gamma(N\pi)$	EV/EC	DOCUMENT ID		TECN	$\Gamma_2/(\Gamma_1+\Gamma_2)$
<u>VALUE</u> 0.359±0.005 OUR FIT	<u>EVTS</u>	DOCUMENT ID		<u>TECN</u>	
0.310±0.028 OUR AVE	RAGE				
0.35 ± 0.05		BROWN	63	HLBC	
0.291 ± 0.034	75	CHRETIEN	63	HLBC	
$\Gamma(n\gamma)/\Gamma_{\text{total}}$					Γ_3/Γ
$VALUE$ (units 10^{-3})	EVTS	DOCUMENT ID		TECN	COMMENT
1.75±0.15 OUR FIT					
1.75 ± 0.15	1816	LARSON	93	SPEC	K^-p at rest
• • • We do not use th	e following	data for averages	, fits,	limits, e	tc. • • •
$1.78 \pm 0.24 ^{+0.14}_{-0.16}$	287	NOBLE	92	SPEC	See LARSON 93
r() /r(0)					F /F
$\Gamma(n\gamma)/\Gamma(n\pi^0)$					Γ_3/Γ_2
VALUE (units 10^{-3})	EVTS	DOCUMENT ID		TECN	COMMENT
• • • We do not use th	e following	data for averages	, fits,	limits, e	tc. • • •
$2.86 \pm 0.74 \pm 0.57$	24	BIAGI	86	SPEC	SPS hyperon beam
$\Gamma(\rho\pi^-\gamma)/\Gamma(\rho\pi^-)$					Γ_4/Γ_1
VALUE (units 10^{-3})	EVTS	DOCUMENT ID		TECN	COMMENT
1.32 ± 0.22	72	BAGGETT	72 C	HBC	$\pi^-~<$ 95 MeV $/c$
$\Gamma(\rho e^- \overline{ u}_e) / \Gamma(\rho \pi^-)$					Γ_5/Γ_1
$VALUE$ (units 10^{-3})	EVTS	DOCUMENT ID		TECN	COMMENT
1.301±0.019 OUR FIT					
1.301 ± 0.019 OUR AVE	RAGE				
1.335 ± 0.056	7111	BOURQUIN	83	SPEC	SPS hyperon beam
1.313 ± 0.024	10k	WISE	80	SPEC	0
1.23 ± 0.11	544	LINDQUIST	77		$\pi^- p \rightarrow \kappa^0 \Lambda$
1.27 ± 0.07	1089	KATZ	73	HBC	
1.31 ± 0.06	1078	ALTHOFF	71	OSPK	
1.17 ± 0.13		1 CANTER			K^-p at rest
1.20 ± 0.12		² MALONEY	69	HBC	
1.17 ± 0.18		² BAGLIN	64		K^- freon 1.45 GeV/ c
1.23 ± 0.20		² ELY	63	FBC	
• • • We do not use th			, fits,	limits, e	tc. • • •
1.32 ±0.15		¹ LINDQUIST	71		See LINDQUIST 77
2/3.					s used $\Gamma(p\pi^-)/\Gamma_{total} =$
² Changed by us from sured quantity.	$\Gamma(\rho e^{-}\overline{\nu}_{e})$	$/\Gamma(N\pi)$ because	Г(ре	_ν)/Γ(μ	$(2\pi^-)$ is the directly mea-

$\Gamma(ho\mu^-\overline{ u}_\mu)/\Gamma(N\pi)$					Γ ₆ /(I	- 1+Γ ₂)
VALUE (units 10^{-4})	EVTS	DOCUMENT ID		TECN	COMMENT	
1.57±0.35 OUR FIT						
1.57±0.35 OUR AVERA	GE					
1.4 ± 0.5	14	BAGGETT	72 B	HBC	K^-p at rest	
2.4 ± 0.8	9	CANTER	71 B	HBC	K^-p at rest	
1.3 ± 0.7	3	LIND	64	RVUE		
1.5 ± 1.2	2	RONNE	64	FBC		
Lepton (<i>L</i>) a	nd/or Bai	yon (<i>B</i>) numb	er vi	olating	decay modes	
,	,	, ,			•	г /г
$\Gamma(\pi^+e^-)/\Gamma_{\text{total}}$	G: 0/					Γ_7/Γ
VALUE	<u>CL%</u>	DOCUMENT ID		<u> IECN</u>	COMMENT	
¹ Uses B($\Lambda \to p\pi^-$)	$=$ (63.9 \pm	0.5)% for norma	lizatio	on mode.		
$\Gamma(\pi^+\mu^-)/\Gamma_{total}$						Γ_8/Γ
VALUE	CL%	DOCUMENT ID		TECN	COMMENT	
$<6 \times 10^{-7}$	90	DOCUMENT ID MCCRACKEN	15	CLAS	$\gamma p \rightarrow K^{+} \Lambda$	
1 Uses B($\Lambda ightarrow p \pi^-$)						
□ /+\ /□						F /F
$\Gamma(\pi^-e^+)/\Gamma_{ ext{total}}$						Γ_9/Γ
VALUE <4 × 10⁻⁷	<u>CL%</u>	DOCUMENT ID		<u>TECN</u>	COMMENT	
<4 × 10 ⁻⁷	90	¹ MCCRACKEN	15	CLAS	$\gamma p \rightarrow K^+ \Lambda$	
¹ Uses B($\Lambda \to p\pi^-$)	$=$ (63.9 \pm	0.5)% for norma	lizatio	on mode.		
$\Gamma(\pi^-\mu^+)/\Gamma_{ m total}$						Γ_{10}/Γ
VALUE	CL%	DOCUMENT ID		TECN	COMMENT	=0/
<6 × 10 ⁻⁷	90	¹ MCCRACKEN	15	CLAS	$\gamma p \rightarrow K^+ \Lambda$	
1 Uses B($\Lambda ightarrow p \pi^-$)						
	`	,				Г., /Г
$\Gamma(K^+e^-)/\Gamma_{\text{total}}$	CL O/	DOCUMENT ID		TECN	COMMENT	Γ_{11}/Γ
$\frac{\text{VALUE}}{\text{<2} \times 10^{-6}}$		DOCUMENT ID				
~ 10	90	¹ MCCRACKEN			• •	
¹ Uses B($\Lambda \to p\pi^-$)	$=$ (63.9 \pm	0.5)% for norma	lizatio	on mode.		
$\Gamma(K^+\mu^-)/\Gamma_{ ext{total}}$						Γ_{12}/Γ
VALUE	CL%	DOCUMENT ID		TECN	COMMENT	
VALUE	90	$^{ m 1}$ MCCRACKEN	15	CLAS	$\gamma p \rightarrow K^+ \Lambda$	
1 Uses B($\Lambda ightarrow p \pi^-$)						
$\Gamma(K^-e^+)/\Gamma_{ m total}$						Γ ₁₃ /Γ
VALUE	CL%	DOCUMENT ID		TECN	COMMENT	13/
<i>VALUE</i> <2 × 10 ^{−6}	90	1 MCCRACKEN	15	CLAS	$\gamma p \rightarrow K^{+} \Lambda$	
1 Uses B($\Lambda \to p\pi^-$)						
$OSCSD(N \rightarrow pN)$	— (03.9 ⊥	0.5)/0 IOI HOITIA		m mode.	•	

$\Gamma(K^-\mu^+)/\Gamma_{\text{total}}$					Γ_{14}/Γ
VALUE	CL%	DOCUMENT ID	TECN	COMMENT	
$<3\times10^{-6}$	90	¹ MCCRACKEN 15	CLAS	$\gamma p \rightarrow K^+ \Lambda$	
1 Uses B($\Lambda ightarrow \ p\pi^-$)	= (63.9 ±	= 0.5)% for normalization	on mode		
$\Gamma(K_S^0 u) / \Gamma_{\text{total}}$					Γ ₁₅ /Γ
VALUE	CL%	DOCUMENT ID	TECN	COMMENT	
$<2 \times 10^{-5}$	90	¹ MCCRACKEN 15	CLAS	$\gamma p \rightarrow K^+ \Lambda$	
1 Uses B($\Lambda ightarrow ~p\pi^-$)	$=$ (63.9 \pm	0.5)% for normalization	on mode		
$\Gamma(\overline{ ho}\pi^+)/\Gamma_{ ext{total}}$					Γ ₁₆ /Γ
VALUE	CL%	DOCUMENT ID	TECN	COMMENT	
$< 9 \times 10^{-7}$	90	¹ MCCRACKEN 15	CLAS	$\gamma p \rightarrow K^+ \Lambda$	
1 Uses B($\Lambda ightarrow ~p\pi^-$)	= (63.9 ±	= 0.5)% for normalization	on mode		

1 DECAY PARAMETERS

See the "Note on Baryon Decay Parameters" in the neutron Listings. Some early results have been omitted.

α FOR $\Lambda \to \mu$	$ ho\pi^-$						
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT		
0.642±0.013 OUR	AVERAGE						
0.584 ± 0.046	8500	ASTBURY	75	SPEC			
0.649 ± 0.023	10325	CLELAND	72	OSPK			
$0.67\ \pm0.06$	3520	DAUBER	69	HBC	From Ξ decay		
0.645 ± 0.017	10130	OVERSETH	67	OSPK	Λ from $\pi^- p$		
$0.62\ \pm0.07$	1156	CRONIN	63	CNTR	Λ from $\pi^- p$		
$\alpha_+ \text{ FOR } \overline{\Lambda} \to \overline{\mu}$	$\alpha_+ \text{ FOR } \overline{\Lambda} \to \overline{p}\pi^+$						
VALUE	<u>EVTS</u>	DOCUMENT	ID	TEC	<u>COMMENT</u>		
-0.71 ± 0.08 OU	R AVERAGE						
$-0.755\pm0.083\pm0.$	$063 \approx 8.7 k$	ABLIKIM	1	0 BES	$J/\psi ightarrow \Lambda \overline{\Lambda}$		
-0.63 ± 0.13	770	TIXIER	8	8 DM2	$2 J/\psi \to \Lambda \overline{\Lambda}$		
ϕ ANGLE FOR $\Lambda \to p \pi^-$ (tan $\phi = \beta / \gamma$)							
VALUE (°)	EVTS	DOCUMENT ID		TECN	COMMENT		
− 6.5± 3.5 OUR AVERAGE							
$-$ 7.0 \pm 4.5	10325	CLELAND	72	OSPK	Λ from $\pi^- p$		
$-$ 8.0 \pm 6.0	10130	OVERSETH	67	OSPK	Λ from $\pi^- p$		
13.0 ± 17.0	1156	CRONIN	63	OSPK	Λ from $\pi^ p$		
$\alpha_0 / \alpha = \alpha (\Lambda$	$\rightarrow n\pi^0)/\alpha$	$a(\Lambda \to p\pi^-)$			COMMENT		

VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
1.01 ±0.07 OUR AVE	RAGE				
1.000 ± 0.068	4760	$^{ m 1}$ OLSEN	70	OSPK	$\pi^+ n \rightarrow \Lambda K^+$
1.10 ± 0.27		CORK	60	CNTR	

 $^{^1}$ OLSEN 70 compares proton and neutron distributions from \varLambda decay.

$(\alpha + \overline{\alpha})/(\alpha - \overline{\alpha})$ in $\Lambda \to p\pi^-$, $\overline{\Lambda} \to \overline{p}\pi^+$

Zero if CP is conserved; α_- and α_+ are the asymmetry parameters for $\Lambda \to p\pi^-$ and $\overline{\Lambda} \to \overline{p}\pi^+$ decay. See also the Ξ^- for a similar test involving the decay chain $\Xi^- \to \Lambda\pi^-$, $\Lambda \to p\pi^-$ and the corresponding antiparticle chain.

			0		
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.006±0.021 OUR AV	'ERAGE				
$-0.081\!\pm\!0.055\!\pm\!0.059$	pprox 8.7k	ABLIKIM			$J/\psi ightarrow \Lambda \overline{\Lambda}$
$+0.013\pm0.022$	96k	BARNES	96	CNTR	LEAR $\overline{p}p \rightarrow \overline{\Lambda}\Lambda$
$+0.01\ \pm0.10$	770	TIXIER	88	DM2	$J/\psi o \Lambda \overline{\Lambda}$
-0.02 ± 0.14	10k	$^{ m 1}$ CHAUVAT	85	CNTR	pp, p p ISR
• • • We do not use the	e following d	ata for averages,	fits, lir	mits, etc	. • • •
$-0.07\ \pm0.09$	4063	BARNES	87	CNTR	See BARNES 96
¹ CHAUVAT 85 actua	Ily gives α_+	$(\overline{\Lambda})/\alpha_{-}(\Lambda) = -$	1.04 ±	0.29. A	Assumes polarization is

¹ CHAUVAT 85 actually gives $\alpha_+(\overline{\Lambda})/\alpha_-(\Lambda) = -1.04 \pm 0.29$. Assumes polarization is same in $\overline{p}p \to \overline{\Lambda}X$ and $pp \to \Lambda X$. Tests of this assumption, based on *C*-invariance and fragmentation, are satisfied by the data.

$g_A / g_V \text{ FOR } \Lambda \rightarrow pe^- \overline{\nu}_e$

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Measurements with fewer than 500 events have been omitted. Where necessary, signs have been changed to agree with our conventions, which are given in the "Note on Baryon Decay Parameters" in the neutron Listings. The measurements all assume that the form factor $g_2=0$. See also the footnote on DWORKIN 90.

VALUE	EVTS	DOCUMENT ID		TECN	COMMENT
-0.718±0.015 OUR A	/ERAGE				
$-0.719\!\pm\!0.016\!\pm\!0.012$	37k	$^{ m 1}$ DWORKIN	90	SPEC	e u angular corr.
-0.70 ± 0.03	7111	BOURQUIN	83	SPEC	$\Xi \to \Lambda \pi^-$
-0.734 ± 0.031	10k	² WISE	81	SPEC	e u angular correl.
• • • We do not use th	e followin	g data for average	s, fits,	limits, e	etc. • • •
-0.63 ± 0.06	817	ALTHOFF	73	OSPK	Polarized A

 $^{^1}$ The tabulated result assumes the weak-magnetism coupling $w\equiv g_W(0)/g_V(0)$ to be 0.97, as given by the CVC hypothesis and as assumed by the other listed measurements. However, DWORKIN 90 measures w to be 0.15 \pm 0.30, and then $g_A/g_V=-0.731$ \pm 0.016.

1 REFERENCES

We have omitted some papers that have been superseded by later experiments. See our earlier editions.

MCCRACKEN	15	PR D92 072002	M.E. McCracken et al.	(JLab CLAS Collab.)
ABLIKIM	10	PR D81 012003	M. Ablikim et al.	` (BES Collab.)
BARNES	96	PR C54 1877	P.D. Barnes et al.	(CERN PS-185 Collab.)
RYBICKI	96	APP B27 2155	K. Rybicki	(= = = = = = ,
HARTOUNI	94	PRL 72 1322	E.P. Hartouni <i>et al.</i>	(BNL E766 Collab.)
Also		PRL 72 2821 (erratum)	E.P. Hartouni et al.	(BNL E766 Collab.)
LARSON	93	PR D47 799 `	K.D. Larson et al.	`(BNL-811 Collab.)
NOBLE	92	PRL 69 414	A.J. Noble et al.	(BIRM, BOST, BRCO+)
DWORKIN	90	PR D41 780	J. Dworkin et al.	(MICH, WISC, RUTG+)
TIXIER	88	PL B212 523	M.H. Tixier et al.	(DM2 Collab.)
BARNES	87	PL B199 147	P.D. Barnes et al.	(CMU, SACL, LANL+)
BIAGI	86	ZPHY C30 201	S.F. Biagi et al.	(BRIS, CERN, GEVA+)
CHAUVAT	85	PL 163B 273	P. Chauvat et al.	(CERN, CLER, UCLA+)
BOURQUIN	83	ZPHY C21 1	M.H. Bourquin et al.	(BRIS, GEVA, HEIDP+)
COX	81	PRL 46 877	P.T. Cox et al.	(MICH, WISC, RUTG, MINN $+$)
PONDROM	81	PR D23 814	L. Pondrom et al.	` (WISC, MICH, RUTG+)
WISE	81	PL 98B 123	J.E. Wise et al.	(MASA, BNL)
				` ,

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²This experiment measures only the absolute value of g_A/g_V .

WISE	80	PL 91B 165	J.E. Wise et al.	(MASA, BNL)
SCHACHIN	78	PRL 41 1348	L. Schachinger <i>et al.</i>	(MICH, RUTG, WISC)
HELLER	77	PL 68B 480	K. Heller <i>et al.</i>	(MICH, WISC, HEIDH)
LINDQUIST	77	PR D16 2104	J. Lindquist <i>et al.</i>	(EFI, OSU, ANL)
Also	"	JP G2 L211	J. Lindquist et al.	(EFI, WUSL, OSU+)
ZECH	77	NP B124 413	•	(SIEG, CERN, DORT, HEIDH)
BUNCE	76	PRL 36 1113	G.R.M. Bunce et al.	(WISC, MICH, RUTG)
ASTBURY	75	NP B99 30	P. Astbury <i>et al.</i>	(LOIC, CERN, ETH+)
CLAYTON	75	NP B95 130	E.F. Clayton <i>et al.</i>	(LOIC, CLINI, ETTI+)
ALTHOFF	73	PL 43B 237	K.H. Althoff <i>et al.</i>	(CERN, HEID)
ALTHOFF	73B	NP B66 29	K.H. Althoff <i>et al.</i>	(CERN, HEID)
KATZ	73	Thesis MDDP-TR-74-044		(CERRY, FIELD) (UMD)
POULARD	73	PL 46B 135	G. Poulard, A. Givernaud, A.	,
BAGGETT	72B	ZPHY 252 362	M.J. Baggett <i>et al.</i>	(HEID)
BAGGETT	72C	PL 42B 379	M.J. Baggett <i>et al.</i>	(HEID)
CLELAND	72C	NP B40 221	W.E. Cleland et al.	(CERN, GEVA, LUND)
HYMAN	72	PR D5 1063	L.G. Hyman et al.	(CERN, GEVA, LOND) (ANL, CMU)
ALTHOFF	71	PL 37B 531	K.H. Althoff <i>et al.</i>	,
BALTAY	71 71B	PR D4 670	C. Baltay <i>et al.</i>	(CERN, HEID)
BARONI	71b 71	LNC 2 1256	G. Baroni, S. Petrera, G. Ror	(COLU, BING)
CANTER	71	PRL 26 868	J. Canter <i>et al.</i>	mano (ROMA) (STON, COLU)
CANTER	71 71B	PRL 27 59	J. Canter et al.	(STON, COLU)
		NC 3A 1	E. Dahl-Jensen <i>et al.</i>	
DAHL-JENSEN	71 71			(CERN, ANKA, LAUS+)
LINDQUIST	71 70	PRL 27 612 PRL 24 843	J. Lindquist <i>et al.</i> S.L. Olsen <i>et al.</i>	(EFI, WUSL, OSU+)
OLSEN				(WISC, MICH)
DAUBER	69	PR 179 1262	P.M. Dauber <i>et al.</i>	(LRL)
DOYLE	69	Thesis UCRL 18139	J.C. Doyle	(LRL)
MALONEY	69	PRL 23 425	J.E. Maloney, B. Sechi-Zorn	(UMD)
GRIMM	68	NC 54A 187	H.J. Grimm	(HEID)
HEPP	68	ZPHY 214 71	V. Hepp, H. Schleich	(HEID)
BADIER	67 67	PL 25B 152	J. Badier <i>et al.</i>	(EPOL)
MAYEUR	67 67	U.Libr.Brux.Bul. 32	C. Mayeur, E. Tompa, J.H. V	,
OVERSETH	67 67	PRL 19 391	O.E. Overseth, R.F. Roth A.H. Rosenfeld <i>et al.</i>	(MICH, PRIN)
PDG	67	RMP 39 1		(LRL, CERN, YALE)
BURAN	66	PL 20 318	T. Buran et al.	(OSLO)
CHIEN	66	PR 152 1171	C.Y. Chien et al.	(YALE, BNL)
ENGELMANN	66	NC 45A 1038	R. Engelmann et al.	(HEID, REHO)
GIBSON	66	NC 45A 882	W.M. Gibson, K. Green G.W. London <i>et al.</i>	(BRIS)
LONDON SCHMIDT	66 65	PR 143 1034	P. Schmidt	(BNL, SYRA)
BAGLIN	64	PR 140 B1328		(COLU)
-		NC 35 977		EPOL, CERN, LOUC, RHEL+)
HUBBARD	64	PR 135 B183	J.R. Hubbard <i>et al.</i> V.G. Lind <i>et al.</i>	(LRL)
LIND	64	PR 135 B1483		(WISC)
RONNE	64	PL 11 357	B.E. Ronne <i>et al.</i>	(CERN, EPOL, LOUC+)
SCHWARTZ	64	Thesis UCRL 11360	J.A. Schwartz	(LRL)
BHOWMIK	63	NC 28 1494	B. Bhowmik, D.P. Goyal	(DELH)
BLOCK BROWN	63 63	PR 130 766	M.M. Block <i>et al.</i> J.L. Brown <i>et al.</i>	(NWES, BGNA, SYRA+)
	63	PR 130 769		(LRL, MICH)
CHRETIEN		PR 131 2208	M. Chretien et al.	(BRAN, BROW, HARV+)
CRONIN ELY	63 63	PR 129 1795 PR 131 868	J.W. Cronin, O.E. Overseth R.P. Ely <i>et al.</i>	(PRIN)
HUMPHREY	62		W.E. Humphrey, R.R. Ross	(LRL)
	62 60	PR 127 1305 PR 120 1000	B. Cork <i>et al.</i>	(LRL)
CORK CRAWFORD	59B	PR 120 1000 PRL 2 266	F.S. Crawford <i>et al.</i>	(LRL, PRIN, BNL)
CHANGORD	Jap	I INL 2 200	i .J. Ciawioiu <i>et al.</i>	(LRL)