$$\Omega^-$$

$$I(J^P) = 0(\frac{3}{2}^+)$$
 Status: ***

The unambiguous discovery in both production and decay was by BARNES 64. The quantum numbers follow from the assignment of the particle to the baryon decuplet. DEUTSCHMANN 78 and BAUBILLIER 78 rule out J=1/2 and find consistency with J=3/2. AUBERT,BE 06 finds from the decay angular distributions of $\Xi_c^0 \to \Omega^- K^+$ and $\Omega_c^0 \to \Omega^- K^+$ that J=3/2; this depends on the spins of the Ξ_c^0 and Ω_c^0 being J=1/2, their supposed values.

We have omitted some results that have been superseded by later experiments.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

Ω^- MASS

The fit assumes the Ω^- and $\overline{\Omega}^+$ masses are the same, and averages them together.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
1672.45±0.29 OUR 1672.43±0.32 OUR					
1673 ± 1	100	HARTOUNI	85	SPEC	80–280 GeV <i>K</i> C
1673.0 ± 0.8	41	BAUBILLIER	78	HBC	8.25 GeV/ $c K^{-} p$
1671.7 ± 0.6	27	HEMINGWAY	78	HBC	4.2 $GeV/c K^{-}p$
1673.4 ± 1.7	4	¹ DIBIANCA	75	DBC	4.9 $GeV/c \ K^- d$
1673.3 ± 1.0	3	PALMER	68	HBC	K^-p 4.6, 5 GeV/ c
1671.8 ± 0.8	3	SCHULTZ	68	HBC	$K^- p 5.5 \text{ GeV}/c$
1674.2 ± 1.6	5	SCOTTER	68	HBC	K^-p 6 GeV/ c
1672.1 ± 1.0	1	² FRY	55	EMUL	
• • • We do not us	se the followi	ng data for averag	es, fit	s, limits	, etc. • • •
1671.43 ± 0.78	13	³ DEUTSCH	73	HBC	$K^- p$ 10 GeV/ c
1671.9 ± 1.2	6	³ SPETH	69	HBC	See DEUTSCHMANN 73
1673.0 ± 8.0	1	ABRAMS	64	HBC	$\rightarrow \Xi^-\pi^0$
1670.6 ± 1.0	1	² FRY	55 B	EMUL	
1615	1	⁴ EISENBERG	54	EMUL	

¹ DIBIANCA 75 gives a mass for each event. We quote the average.

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² The FRY 55 and FRY 55B events were identified as Ω^- by ALVAREZ 73. The masses assume decay to ΛK^- at rest. For FRY 55B, decay from an atomic orbit could Doppler shift the K^- energy and the resulting Ω^- mass by several MeV. This shift is negligible for FRY 55 because the Ω decay is approximately perpendicular to its orbital velocity, as is known because the Λ strikes the nucleus (L.Alvarez, private communication 1973). We have calculated the error assuming that the orbital n is 4 or larger.

 $^{^3}$ Excluded from the average; the Ω^- lifetimes measured by the experiments differ significantly from other measurements.

⁴ The EISENBERG 54 mass was calculated for decay in flight. ALVAREZ 73 has shown that the Ω interacted with an Ag nucleus to give $K^- \Xi Ag$.

$\overline{\Omega}$ ⁺ MASS

The fit assumes the Ω^- and $\overline{\Omega}^+$ masses are the same, and averages them together.

VALUE (MeV)	EVTS	DOCUMENT ID		TECN	COMMENT
1672.45±0.29 OUR FIT						
1672.5	±0.7	OUR AVERAGE				
1672	± 1	72	HARTOUNI	85	SPEC	80–280 GeV K ⁰ C
1673.1	± 1.0	1	FIRESTONE	71 B	HBC	12 GeV/ $c K^+ d$

$$(m_{\Omega^-} - m_{\overline{\Omega}^+}) / m_{\Omega^-}$$

A test of CPT invariance.

VALUE	DOCUMENT ID		TECN	COMMENT
$(-1.44\pm7.98)\times10^{-5}$	CHAN	98	E756	p Be, 800 GeV

Ω^- MEAN LIFE

Measurements with an error $>0.1\times 10^{-10}$ s have been omitted. The fit assumes the Ω^- and $\overline{\Omega}^+$ mean lives are the same, and averages them together.

$VALUE (10^{-10} \text{ s})$	EVTS	DOCUMENT ID		TECN	COMMENT
0.821 ± 0.011 OUR FIT					
0.821 ± 0.011 OUR AVE	RAGE				
$0.817\!\pm\!0.013\!\pm\!0.018$	6934	CHAN	98	E756	p Be, 800 GeV
0.811 ± 0.037	1096	LUK	88	SPEC	<i>p</i> Be 400 GeV
0.823 ± 0.013	12k	BOURQUIN	84	SPEC	SPS hyperon beam
• • • We do not use th	e following o	data for averages	s, fits,	limits, e	etc. • • •
0.822 ± 0.028	2437	BOURQUIN	79 B	SPEC	See BOURQUIN 84

$\overline{\Omega}$ ⁺ MEAN LIFE

The fit assumes the Ω^- and $\overline{\Omega}^+$ mean lives are the same, and averages them together.

<u>VALUE</u> (10^{-10} s)	EVTS	DOCUMENT ID		TECN	COMMENT
0.821 ± 0.011 OUR FIT					
$0.823 \pm 0.031 \pm 0.022$	1801	CHAN	98	E756	p Be, 800 GeV

$$(au_{\Omega^-} - au_{\overline{\Omega}^+}) / au_{\Omega^-}$$

A test of $\ensuremath{\textit{CPT}}$ invariance. Our calculation, from the averages in the preceding two data blocks.

VALUE 0.00±0.05 OUR ESTIMATE	DOCUMENT ID	_
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Ω^- MAGNETIC MOMENT

VALUE (μ_{N})	EVTS	DOCUMENT ID		TECN	COMMENT
-2.02 ±0.05 OUR A	VERAGE				
-2.024 ± 0.056	235k	WALLACE	95	SPEC	Ω^- 300–550 GeV
$-1.94 \pm 0.17 \pm 0.14$	25k	DIEHL	91	SPEC	Spin-transfer production

Ω^- DECAY MODES

	Mode	Fraction (Γ_i/Γ)	Confidence level
	ΛK ⁻	(67.8±0.7) %	
Γ_2	$\equiv^0\pi^-$	(23.6±0.7) %	
Γ_3	$\underline{\mathcal{\Xi}}^{-}\pi^{0}$	(8.6±0.4) %	
•	$\Xi^-\pi^+\pi^-$	$(3.7^{+0.7}_{-0.6}) \times 10^{-4}$	
Γ_5	$\Xi (1530)^0 \pi^- \Xi^0 e^- \overline{\nu}_e$	$< 7 \times 10^{-5}$	90%
Γ_6	$\Xi^0 e^{-\overline{\nu}_e}$	$(5.6\pm2.8)\times10^{-3}$	
	$\equiv^-\gamma$	$< 4.6 \times 10^{-4}$	90%
		$\Delta S = 2$ forbidden (S2) modes	
Γ ₈	$\Lambda\pi^-$	$52 < 2.9 \times 10^{-6}$	90%

Ω^- BRANCHING RATIOS

The BOURQUIN 84 values (which include results of BOURQUIN 79B, a separate experiment) are much more accurate than any other results, and so the other results have been omitted.

$\Gamma(\Lambda K^-)/\Gamma_{\text{total}}$					Γ ₁ /Γ
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.678 ± 0.007	14k	BOURQUIN	84	SPEC	SPS hyperon beam
● ● We do not use the	ne following o	data for averages	s, fits,	limits, e	etc. • • •
0.686 ± 0.013	1920	BOURQUIN	79 B	SPEC	See BOURQUIN 84
$\Gamma(\Xi^0\pi^-)/\Gamma_{ m total}$					Γ ₂ /Γ
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.236 ± 0.007	1947	BOURQUIN	84	SPEC	SPS hyperon beam
• • • We do not use the	ne following o	data for averages	s, fits,	limits, e	etc. • • •
0.234 ± 0.013	317	BOURQUIN	79 B	SPEC	See BOURQUIN 84
$\Gamma(\Xi^-\pi^0)/\Gamma_{ m total}$					Г ₃ /Г
VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
0.086 ± 0.004	759	BOURQUIN	84	SPEC	SPS hyperon beam
• • • We do not use the	ne following o	data for average	s, fits,	limits, e	etc. • • •
0.080 ± 0.008	145	BOURQUIN	79 B	SPEC	See BOURQUIN 84

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VALUE (units 10^{-4})		EVTS	DOCUMENT ID		TECN	COMMENT
3.74 ⁺ 0.67 -0.56		100	⁵ KAMAEV			p Cu, 800 GeV
• • • We do not	use th	e followir	ng data for average	s, fits,	limits, e	etc. • • •
$4.3 \begin{array}{c} +3.4 \\ -1.3 \end{array}$		4	BOURQUIN	84	SPEC	SPS hyperon beam
cays. The Ω^- errors given co	and mbine	$\overline{\Omega}^+$ bran	nching fractions me	easure ontrib	ments ar	$\overline{\Omega}^+ o \overline{\Xi}^+ \pi^- \pi^+$ dere statistically equal. The CP branching-fraction
Γ(Ξ(1530) ⁰ π ⁻)/Γ _{tc}	otal				Γ ₅ /Γ
VALUE (units 10^{-4})	CL%	EVTS	DOCUMENT ID		TECN	COMMENT
<0.7	90		KAMAEV	10	HYCP	<i>p</i> Cu, 800 GeV
• • • We do not	use th	e followir	ng data for average	s, fits,	limits, e	etc. • • •
ı Б 1			6	0.4	CDEC	SPS hyperon beam
Ξ (1530) 0 \rightarrow	$\equiv^0 \pi^0$	is in the _l decays i	ncluded. BOURQU	h the i JIN 84	isospin fa adopted	actor to take into accound a theoretical assumption
6 The same 4 ev $\equiv (1530)^0 ightarrow ext{that } \equiv (1530)^0$	$=0$ π^0 π^- v	ns in the _l decays i vould dor	previous mode, wit ncluded. BOURQU ninate $ar{oldsymbol{arEnglightarrow}}^-\pi^+\pi^-$	h the i JIN 84 decay.	isospin fa adoptec	actor to take into accound a theoretical assumption Γ_6/Γ
6 The same 4 even $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0} e^{-} \overline{\nu}_{e}) / \Gamma_{1}$ $VALUE \text{ (units } 10^{-3}\text{)}$	$=0$ π^0 π^- v	ns in the place of the second decays is second decays is second decays. The second decays is second decays is second decays in the second decays in the second decays is second decays in the second decay decays in the second decay decay decays in the second decay decay decays in the second decay d	previous mode, wit ncluded. BOURQU ninate $\Xi^-\pi^+\pi^-$	h the i JIN 84 decay.	isospin fa adopted	actor to take into account Γ_6/Γ_0
6 The same 4 ever $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0}e^{-}\overline{\nu}_{e})/\Gamma_{1}$ $VALUE \text{ (units } 10^{-3}\text{)}$ 5.6 \pm 2.8	$\underline{\underline{=}}^0\pi^0$ π^- votal	as in the _l decays i would dor <u>EVTS</u> 14	previous mode, with ncluded. BOURQUE π in the π and π are π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π and π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π and π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π and π are π and π are π are π are π and π are π are π and π are π are π and π are π and π are π are π and π are π are π and π are π are π are π are π and π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π and π are π are π are π and π are π and π are π are π are π are π are π and π are π are π are π and π are π are π are π are π and π are π are π are π and π are π are π and π are π and π are π are π are π and π are π and π are π are π and π are π and π are π are π and π are π are π and π are π and π are π are π a	h the JIN 84 decay.	adopted TECN SPEC	actor to take into accound a theoretical assumption Γ_6/Γ_0 COMMENT SPS hyperon beam
6 The same 4 even $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0}e^{-}\overline{\nu}_{e})/\Gamma_{0}$ $VALUE \text{ (units } 10^{-3}\text{)}$ 5.6 ± 2.8 • • • We do not	$\underline{\underline{=}}^0\pi^0$ π^- votal	as in the _l decays i would dor <u>EVTS</u> 14 e followir	previous mode, with ncluded. BOURQUE $\Xi^-\pi^+\pi^-$ DOCUMENT ID BOURQUIN and data for average	h the i JIN 84 decay. 84	sospin far adopted ado	Γ ₆ /Γ COMMENT SPS hyperon beam etc. • • •
6 The same 4 even $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0}e^{-}\overline{\nu}_{e})/\Gamma_{0}$ $VALUE \text{ (units } 10^{-3}\text{)}$ 5.6 ± 2.8 • • • We do not	$\underline{\underline{=}}^0\pi^0$ π^- votal	as in the _l decays i would dor <u>EVTS</u> 14	previous mode, with ncluded. BOURQUE $\Xi^-\pi^+\pi^-$ DOCUMENT ID BOURQUIN and data for average	h the i JIN 84 decay. 84	sospin far adopted ado	actor to take into account a theoretical assumption Γ_6/Γ_0 COMMENT SPS hyperon beam
6 The same 4 even $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0}e^{-}\overline{\nu}_{e})/\Gamma_{0}$ $VALUE \text{ (units } 10^{-3}\text{)}$ 5.6 ± 2.8 • • • We do not ~ 10	$\underline{\underline{=}}^0\pi^0$ π^- votal	as in the _l decays i would dor <u>EVTS</u> 14 e followir	previous mode, with ncluded. BOURQUE $\Xi^-\pi^+\pi^-$ DOCUMENT ID BOURQUIN and data for average	h the i JIN 84 decay. 84	sospin far adopted ado	Γ ₆ /Γ COMMENT SPS hyperon beam etc. • • •
6 The same 4 even $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0}e^{-}\overline{\nu}_{e})/\Gamma_{0}$ 5.6 ± 2.8 • • • We do not ~ 10 $\Gamma(\Xi^{-}\gamma)/\Gamma_{\text{total}}$	$=0 \pi^{0}$ $= 0 \pi^{0}$ total use th	es in the place of the second decays in the provided decays in the second decay in the second decays in the second decay in the second decays in the second decay in the sec	previous mode, with ncluded. BOURQUE $\Xi^-\pi^+\pi^-$ DOCUMENT ID BOURQUIN and data for average	h the i JIN 84 decay. 84 ss, fits, 79B	TECN SPEC limits, 6	F ₆ /Γ COMMENT SPS hyperon beam etc. • • • See BOURQUIN 84
6 The same 4 even $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0}e^{-}\overline{\nu}_{e})/\Gamma_{0}$ 5.6 ± 2.8 • • • We do not ~ 10 $\Gamma(\Xi^{-}\gamma)/\Gamma_{\text{total}}$	$=0 \pi^{0}$ $= 0 \pi^{0}$ total use th	es in the place of the second decays in the provided decays in the second decay in the second decays in the second decay in the second decays in the second decay in the sec	previous mode, with ncluded. BOURQU minate $\Xi^-\pi^+\pi^-$ DOCUMENT ID BOURQUIN and data for average BOURQUIN	h the JIN 84 decay. 84 es, fits,	TECN SPEC limits, 6	F ₆ /Γ COMMENT SPS hyperon beam etc. • • • See BOURQUIN 84
6 The same 4 ever $\equiv (1530)^0 \rightarrow \text{that } \equiv (1530)^0$ $\Gamma(\equiv^0 e^- \overline{\nu}_e)/\Gamma_1$ $VALUE \text{ (units } 10^{-3}\text{)}$ 5.6 ± 2.8 • • • We do not ~ 10 $\Gamma(\equiv^- \gamma)/\Gamma_{\text{total}}$ $VALUE \text{ (units } 10^{-4}\text{)}$ < 4.6	$ = 0 \pi^{0} $ $ \pi^{-} $ $ v $ $ total $ $ use th$ $ - \frac{CL\%}{90} $	es in the product of	previous mode, with ncluded. BOURQU minate $\overline{z}^-\pi^+\pi^-$ $\underline{DOCUMENT\ ID}$ BOURQUIN and data for average BOURQUIN	h the i JIN 84 decay. 84 ss, fits, 79B	TECN SPEC limits, 6 SPEC TECN TECN E761	F ₆ /Γ COMMENT See BOURQUIN 84 F ₇ /Γ COMMENT COMMENT COMMENT Ω 375 GeV
6 The same 4 ever $\equiv (1530)^{0} \rightarrow \text{that } \equiv (1530)^{0}$ $\Gamma(\equiv^{0} e^{-} \overline{\nu_{e}})/\Gamma_{1}$ $VALUE \text{ (units } 10^{-3})$ 5.6 ± 2.8 • • • We do not ~ 10 $\Gamma(\equiv^{-}\gamma)/\Gamma_{\text{total}}$ $VALUE \text{ (units } 10^{-4})$ < 4.6	$ = 0 \pi^{0} $ $ \pi^{-} $ $ v $ $ total $ $ use th$ $ - \frac{CL\%}{90} $	es in the product of	previous mode, with ncluded. BOURQU minate $\Xi^-\pi^+\pi^ \frac{DOCUMENT\ ID}{BOURQUIN}$ and data for average BOURQUIN $\frac{DOCUMENT\ ID}{ALBUQUERQ}$	h the i JIN 84 decay. 84 ss, fits, 79B	TECN SPEC limits, 6 SPEC TECN E761 limits, 6	F ₆ /Γ COMMENT See BOURQUIN 84 F ₇ /Γ COMMENT COMMENT COMMENT Ω 375 GeV
6 The same 4 ever $\Xi(1530)^{0} \rightarrow \text{that } \Xi(1530)^{0}$ $\Gamma(\Xi^{0}e^{-}\overline{\nu}_{e})/\Gamma_{1}$ $^{5.6\pm2.8}$ • • • We do not ~ 10 $\Gamma(\Xi^{-}\gamma)/\Gamma_{\text{total}}$ $^{5.6\pm2.6}$ • • • We do not ~ 10 $^{5.6\pm2.6}$ $^{5.6\pm2.6}$ • • • We do not ~ 10	$ \frac{=0}{\pi^{-}} \sqrt{v} $ total use th $ \frac{CL\%}{90} $ use th	es in the place of	previous mode, with ncluded. BOURQU minate $\overline{Z}^-\pi^+\pi^ \overline{DOCUMENT\ ID}$ BOURQUIN mg data for average BOURQUIN $\overline{DOCUMENT\ ID}$ ALBUQUERQuing data for average mg data for average	84 ss, fits, 79B	TECN SPEC limits, 6 SPEC TECN E761 limits, 6	F6/F COMMENT SPS hyperon beam etc. • • • See BOURQUIN 84 F7/F COMMENT 0 375 GeV etc. • • •
6 The same 4 ever $= (1530)^{0} \rightarrow$ that $= (1530)^{0}$ $\Gamma(\equiv^{0} e^{-} \overline{\nu}_{e}) / \Gamma_{1}$ $\frac{VALUE \text{ (units } 10^{-3})}{5.6 \pm 2.8}$ • • • We do not ~ 10 $\Gamma(\equiv^{-} \gamma) / \Gamma_{\text{total}}$ $\frac{VALUE \text{ (units } 10^{-4})}{< 4.6}$ • • • We do not < 22 < 31 $\Gamma(\Lambda \pi^{-}) / \Gamma_{\text{total}}$	$ \frac{=0}{\pi} \pi^{0} $ $ \frac{=0}{\pi} \pi^{0} $ $ \frac{=0}{\pi} \pi^{0} $ $ \text{use th} $ $ \frac{=0}{\pi} \pi^{0} $ $\frac{=0}{\pi} \pi^{0} $	es in the place of	previous mode, with included. BOURQU minate $\mathcal{Z}^-\pi^+\pi^-$ DOCUMENT ID BOURQUIN ag data for average BOURQUIN ALBUQUERQUIN BOURQUIN BOURQUIN	84 ss, fits, 79B	TECN SPEC limits, 6 SPEC TECN E761 limits, 6 SPEC	F6/F COMMENT See BOURQUIN 84 F7/F COMMENT CO
6 The same 4 ever $= (1530)^{0} \rightarrow$ that $= (1530)^{0}$ $\Gamma(= ^{0} e^{-} \overline{\nu}_{e}) / \Gamma_{1}$ $\frac{VALUE \text{ (units } 10^{-3})}{5.6 \pm 2.8}$ • • • We do not ~ 10 $\Gamma(= ^{-} \gamma) / \Gamma_{\text{total}}$ $\frac{VALUE \text{ (units } 10^{-4})}{< 4.6}$ • • • We do not < 22 < 31 $\Gamma(\Lambda \pi^{-}) / \Gamma_{\text{total}}$	$ \frac{=0}{\pi} \pi^{0} $ $ \frac{=0}{\pi} \pi^{0} $ $ \frac{=0}{\pi} \pi^{0} $ $ \text{use th} $ $ \frac{=0}{\pi} \pi^{0} $ $\frac{=0}{\pi} \pi^{0} $	es in the place of	previous mode, with ncluded. BOURQU minate $\overline{z}^-\pi^+\pi^ \overline{DOCUMENT\ ID}$ BOURQUIN and data for average BOURQUIN $\overline{DOCUMENT\ ID}$ ALBUQUERQ data for average BOURQUIN	84 ss, fits, 79B	TECN SPEC limits, 6 SPEC TECN E761 limits, 6 SPEC	T ₆ /Γ COMMENT SPS hyperon beam etc. • • • See BOURQUIN 84 Γ ₇ /Γ COMMENT Ω ⁻ 375 GeV etc. • • • SPS hyperon beam See BOURQUIN 84

90

90

< 190

<1300

BOURQUIN

BOURQUIN

SPEC SPS hyperon beam

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79B SPEC See BOURQUIN 84

Ω^- DECAY PARAMETERS

$\alpha \text{ FOR } \Omega^- \to \Lambda K^-$

Some early results have been omitted.

VALUE	<u>EVTS</u>	<u>DOCUMENT ID</u>		TECN	COMMENT
0.0180±0.0024 OUR AVE	RAGE				
$+0.0207\pm0.0051\pm0.0081$	960k	⁷ CHEN	05	HYCP	p Cu, 800 GeV
$+0.0178\pm0.0019\pm0.0016$	4.5M	⁷ LU	05A	HYCP	p Cu, 800 GeV
• • • We do not use the fol	lowing	data for averages, fits	, limi	ts, etc. •	• •
-0.028 ± 0.047	6953	CHAN	98	E756	p Be, 800 GeV
-0.034 ± 0.079	1743	LUK	88	SPEC	p Be 400 GeV
-0.025 ± 0.028	12k	BOURQUIN	84	SPEC	SPS hyperon beam

 $^{^{7}}$ The results of CHEN 05 and LU 05A are from different experimental runs.

$\overline{\alpha}$ FOR $\overline{\Omega}^+ \rightarrow \overline{\Lambda} K^-$	$\overline{\alpha}$	FOR	$\overline{\Omega}^+$	\rightarrow	⊼K⁻
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VALUE	<u>EVTS</u>	DOCUMENT ID		TECN	COMMENT
$-0.0181\pm0.0028\pm0.0026$	1.89M	LU	06	HYCP	<i>p</i> Cu, 800 GeV
• • • We do not use the fo	llowing data	for averages, fit	s, limi	ts, etc.	• • •
$+0.017 \pm 0.077$	1823	CHAN	98	E756	p Be, 800 GeV

$(\alpha + \overline{\alpha})/(\alpha - \overline{\alpha})$ in $\Omega^- \to \Lambda K^-$, $\overline{\Omega}^+ \to \overline{\Lambda} K^+$ Zero if *CP* is conserved.

VALUE	DOCUMENT ID		TECN	COMMENT
$-0.016\pm0.092\pm0.089$	8 LU	06	HYCP	<i>p</i> Cu, 800 GeV

 $^{^{8}}$ This value uses the results of CHEN 05, LU 05A, and LU 06.

$\alpha \text{ FOR } \Omega^- \rightarrow \Xi^0$ VALUE	π 	DOCUMENT ID		<u>TECN</u>	<u>COMMENT</u>
$+0.09\pm0.14$	1630	BOURQUIN	84	SPEC	SPS hyperon beam
$\alpha \text{ FOR } \Omega^- \to \Xi^-$ VALUE	- π 0 	DOCUMENT ID		<u>TECN</u>	<u>COMMENT</u>
+0.05±0.21	614	BOURQUIN	84	SPEC	SPS hyperon beam

Ω^- REFERENCES

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

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DEUTSCH	78	PL 73B 96	M. Deutschmann et al.	(AACH3, BERL, CERN+) J
HEMINGWAY	78	NP B142 205	R.J. Hemingway et al.	(CERN, ZEEM, NIJM+)
DIBIANCA	75	NP B98 137	F.A. Dibianca, R.J. Endorf	(CMU)
ALVAREZ	73	PR D8 702	L.W. Alvarez	`(LBL)
DEUTSCH	73	NP B61 102	M. Deutschmann et al.	(ABCLV Collab.)
FIRESTONE	71B	PRL 26 410	I. Firestone et al.	(LRL)
SPETH	69	PL 29B 252	R. Speth et al.	(AACH, BERL, CERN, LOIC+)
PALMER	68	PL 26B 323	R.B. Palmer et al.	(BNL, SYRA)
SCHULTZ	68	PR 168 1509	P.F. Schultz et al.	(ILL, ANL, NWES+)
SCOTTER	68	PL 26B 474	D. Scotter et al.	(BÌRM, GLAS, LOIC+)
ABRAMS	64	PRL 13 670	G.S. Abrams et al.	(UMD, NRL)
BARNES	64	PRL 12 204	V.E. Barnes et al.	` (BNL)
FRY	55	PR 97 1189	W.F. Fry, J. Schneps, M.S.	Swami (WISC)
FRY	55B	NC 2 346	W.F. Fry, J. Schneps, M.S.	Swami (WISC)
EISENBERG	54	PR 96 541	Y. Eisenberg	(ČORN)
				<u> </u>