

(DCS 2.7) **AGM-88C HARM TARGETING DATA** (by Suxx2BeU)

SPEED: .85M		RELEASE: LEVEL			LOFT MODE: HARM		
Altitude ATL	MAX RANGE		TP	TOF	FOOTPRINT		
	V High PoH	TOO			LONG	WIDE	SHORT
5.000'	25	25	31k	01:32	15	25	15
10.000'	29	29	37k	01:42	15	25	15
15.000'	34	34	44k	01:50	15	25	25
20.000'	38	38	50k	01:56	15	25	25
25.000'	43	42	58k	02:04	15	25	25
30.000'	49	47	65k	02:12	15	25	25
35.000'	56	51	74k	02:21	15	25	30
40.000'	62*	56	85k	02:30	13	24	30

SPEED: .85M		RELEASE: LOFT			LOFT MODE: HARM		
Altitude ATL	MAX RANGE		TP	TOF	FOOTPRINT		
	High PoH	Low PoH			High PoH	LONG	WIDE
5.000'	38	45	49k	02:30	10	23	25
10.000'	42	50	52k	02:30	10	23	29
15.000'	45	54	54k	02:30	10	23	29
20.000'	48	56	57k	02:30	10	21	29
25.000'	52	60	63k	02:30	10	21	29
30.000'	55	62	70k	02:30	10	21	29
35.000'	58	64	75k	02:30	10	20	29
40.000'	62	66	85k	02:30	10	20	29

SPEED: .85M		RELEASE: LOFT			LOFT MODE: A/C		
Altitude ATL	MAX RANGE		TP	TOF	FOOTPRINT		
	High PoH	Low PoH			High PoH	LONG	WIDE
5.000'	38	45	57k	02:30	17	29	26
10.000'	42	50	64k	02:30	17	29	26
15.000'	45	54	73k	02:30	17	29	21
20.000'	48	56	75k	02:30	16	27	21
25.000'	52	60	80k	02:30	16	27	26
30.000'	55	62	85k	02:30	16	27	26
35.000'	58	64	89k	02:30	16	27	27
40.000'	62	66	93k	02:30	16	27	27

\* Max Level Range 66NM with Low PoH

\*\* HARM will hit SAM with very high PoH within 5NM of WP!

- Release Speed > 1.0M will increase Range by 3-5 NM
- AGM-88C(DCS) Speed is roughly 3 Sec./NM with 0° OBA release
- Footprint Data is valid to about half the Level Max Range, thereafter wide/short range decreases rapidly
- Config: 4x AGM-88C, 2x AIM-120C, 2x AIM9x, 1x Tank