

STARFIRE MINERALS INC. 520 – 355 BURRARD STREET VANCOUVER, B.C. V6C 2G8

Telephone: 604.669.5642 Facsimile: 604.687.6714

TSXV: SFR

November 7, 2005

NEWS RELEASE

STARFIRE MINERALS RECEIVES ASSAY RESULTS FROM CROSS STRUCTURE PROPERTY

Starfire Minerals Inc. (TSXV: SFR) has received the assay results from September fieldwork on its Cross Structure Property. The Cross Structure Property is located 5km east of Havre St. Pierre, Quebec and is accessed by vehicle. Numerous companies are presently exploring for both uranium and platinum group elements in the area surrounding the Cross Structure Property. The assay results include nine saw cut channel samples over widths from one to three metres that returned gold values ranging from 0.19 to 0.62 grams / tonne and consistent uranium values from 35-190 ppm U3O8. The samples were taken from 3 outcrop exposures over a distance of about 1.5 km that are part of a continuous northeast-trending pegmatite structure showing an estimated width of about 10 m. Samples were tested at SGS Lakefield Laboratories in Ontario.

The results indicate that all nine samples show anomalous uranium and unexpected gold values with some areas averaging 0.5 gram per tonne. The pulps, of the higher gold value samples listed below, are being sent to an alternate lab for verification.

Table 1: Assay results from Cross-Structure Property, Ouebec

	-			Counts Per			
No	East	North	Length	Second	Uranium(ppm)	Thorium(ppm)	Gold(gm)
L6	544185	5572038	1.2m	7400 @t 1m	190	790	0.44
L7	544188	5572055	1m	11000 @t 0.6m	140	610	0.47
L8	544242	5572107	0.9m	3400 @t 0.7m	68	390	0.21
L9	544239	5572107	0.8m	3400 @t 0.35m	35	190	0.53
L10	544238	5572107	0.5m	3200 @t 0.5m	35	160	0.62
L11	544241	5572111	1.2m	2200 @t 0.6m	77	420	0.53
L12	544264	5572135	1.8m	4000 @t 0.75m	69	310	0.19
L13	543851	5571367	1.7m	1250 @t 0.85m	5	20	0.54
L14	543847	5571347	1.2m	1200 @t 0.50m	38	5	0.24
L15	543843	5571305	1.5m	1200 @t 0.75m	54	5	< 0.02
R1	544172	5572005	2.0m	4300 over 2.0m	65	270	0.05
R2	544172	5572007	2.0m	4000 over 2.0m	38	220	0.02
R3	544173	5572009	2.0m	4000 over 2.0m	70	290	< 0.02
R4	544174	5572012	2.0m	3500 over 2.0m	54	240	< 0.02
R5	544175	5572014	2.0m	3500 over 2.0m	87	540	< 0.02
R6	544174	5572016	2.0m	3800 over 2.0m	110	430	< 0.02
R7	544192	5572045	3.0m	5500 over 3.0m	96	540	< 0.02

An airborne geophysical survey is underway on the property and will be completed in about 5 days. Interpretation of the results will follow and additional field checking will be conducted weather permitting.

This press release was reviewed and verified by A. Ciesielski, DSc., P.Geo., the qualified person (QP) experienced in uranium exploration. A. Ciesielski is also currently working on the 43-101 report.

Starfire Minerals Inc. is an exploration company with 3 uranium properties, 2 in Quebec, 1 in Ontario, in addition to several precious and base metal properties near Timmins, Ontario.

ON BEHALF OF THE BOARD OF DIRECTORS OF

STARFIRE MINERALS INC.

"Freeman Smith"
Freeman Smith, P. Geo., Director

THIS PRESS RELEASE WAS PREPARED BY MANAGEMENT WHO TAKES FULL RESPONSIBILITY FOR ITS CONTENTS. THE TSX VENTURE EXCHANGE NEITHER APPROVES NOR DISAPPROVES OF THIS PRESS RELEASE. THE TSX VENTURE EXCHANGE DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.